

Dr. Ambedkar Institute of Technology, Bengaluru Department of Electronics and Communication

Internship Consolidated Data (18ECI85) of academic year 2021-22

SI. No.	USN	Name of the Student	Title	Duration
110.	1DA18EC001	A Akshaya	Internet of things	4 weeks
2	1DA18EC002	Adithya L	AI master class	4 weeks
3	1DA18EC002	Akash R	Embedded systems and IoT	4 weeks
4	1DA18EC004	Akasha K R	AI-ML using python	4 weeks
5	1DA18EC005	Akhil Dev B	Loan approval prediction based on	4 weeks
3	IDATIOECOOS	ARITI DEV B	ML approach	
6	1DA18EC006	AKhila M	Raspberry pi using python	4 weeks
			programming (IoT)	-
7	1DA18EC007	Akhilesh Bagalkot	Web development	4 weeks
8	1DA18EC008	Akshay Bhat M	Embedded systems and IOT	4 weeks
9	1DA18EC009	Akshay M M	Industry 4.0	4 weeks
10	1DA18EC010	Akshay V Naik	Embedded systems and IOT	4 weeks
11	1DA18EC011	Amulya M B	AI using python	4 weeks
12	1DA18EC012	Aneesha Islam	Raspberry pi using python	4 weeks
13	1DA18EC013	Anish V	Machine learning	4 weeks
14	1DA18EC014	Anitha G S	Internet of things	4 weeks
15	1DA18EC015	Ankitha K P	Machine learning	4 weeks
16	1DA18EC016	Ankur singh	Boot strap	4 weeks
17	1DA18EC017	Anmol V	Java development	4 weeks
18	1DA18EC018	Anurag Kumar Jha	Bootstrap coding	4 weeks
19	1DA18EC019	Anusha Bhuvana R H	HMI	4 weeks
20	1DA18EC020	Anusha M	IoT using Raspberry Pi	4 weeks
21	1DA18EC021	Anushree H K	AI master class	4 weeks
22	1DA18EC022	Archana K P	AI master class	4 weeks
23	1DA18EC023	Arvind Kumar	Bootstrap using coding	4 weeks
24	1DA18EC024	Ayush Ranjan S	Bootstrap coding	4 weeks
25	1DA18EC025	B E Raja	Microwave oven simulation	4 weeks
26	1DA18EC026	Bathala Viswanath	Full stack web development	4 weeks
27	1DA18EC027	Bhargav D R	AI & ML	4 weeks
28	1DA18EC028	Bhavana S J	Internet of things	4 weeks
29	1DA18EC029	Bhavya S	Artificial Intelligence & Machine Learning	4 weeks
30	1DA18EC030	Bhoomika S	Embedded systems & IoT	4 weeks
31	1DA18EC031	Bindu V	Distribution Automation system	4 weeks
32	1DA18EC034	Chandana K C	Raspberry Pi using python programming	4 weeks
33	1DA18EC035	Chethan M C	BHEL products overview	4 weeks
34	1DA18EC036	Chinmay M	Full stack Web development	4 weeks
35	1DA18EC037	Darshan K	Embedded systems	4 weeks
36	1DA18EC037	Devayya	Industry 4.0	4 weeks
37	IDA18EC040	Dikshith G	Design and development of End- User application for curved coil winding machine	4 weeks

HOD

Dept. of Electronics and Communication Engg.
Dr. Ambedkar Institute of Technology

Bengaluru - 560056

20	1DA18EC041	Divya Yadav N E	Embedded systems and IOT	4 weeks
38	1DA18EC041	Edwin R	Field programmable gate array	4 weeks
39 40	1DA18EC042	G D Akshay Kumar	Embedded systems and verilog HDL	4 weeks
	10.1100.0044	Geetha D C	Embedded systems and IOT	4 weeks
41	1DA18EC044		Distribution Automation system	4 weeks
42	1DA18EC045	Grishma yadav N	Field programmable gate array	4 weeks
43	1DA18EC046 1DA18EC047	Guruprasad K S H Lallawmawma	Artificial intelligence with	4 weeks
			raspberry Pi	4 weeks
45	1DA18EC048	H R Varunkumar	AI-ML face recognition	4 weeks
46	1DA18EC049	Harsha K G	Industry 4.0	4 weeks
47	1DA18EC051	Harshitha M D	Industry Automation using IOT	4 weeks
48	1DA18EC052	Hemanth M R	Java Web development	4 weeks
49	1DA18EC053	Hemsuriya.M	Java Developer	4 weeks
50	1DA18EC054	Ishitha N	Handwritten digit recognition system using ML	4 weeks
51	1DA18EC055	Jamaluddin Hamzah Ali	Embedded systems design & Internet of ROBOTIC things	• • • Especial cons
52	1DA18EC056	Jayanth D	PLC SCADA and AUTOMATION	4 weeks
53	1DA18EC057	Jayashree A M	Internet of things	4 weeks
54	1DA18EC058	Jeevitha K	Industrial automation using embedded IOT	4 weeks
55	1DA18EC059	K Shreyas	Smart agro rover	4 weeks
56	1DA18EC060	Karthik Bhat Y	Aurdino uno and IOT, embedded systems	4 weeks
57	1DA18EC061	Kavita	Overview of ADSN	4 weeks
58	1DA18EC062	Kavitha G	Basic C, Embedded system arudino UNO & IOT	4 weeks
59	1DA18EC063	Kavya. R	Overview of military communication	4 weeks
60	1DA18EC064	Keerthana N	Avionics systems	4 weeks
61	1DA18EC065	Keerthi B	VLSI Design	4 weeks
62	1DA18EC066	Kulal Uttam Rajendra	Hybrid electric vehicle	4 weeks
63	1DA18EC067	Kumarswamy R	Industry 4.0	4 weeks
64	1DA18EC068	Kuruba Abhishek	Basic C, Embedded system ardunio & IOT	4 weeks
15	1DA18EC069	Lakshmi Janaki K	Building management system	4 weeks
65	1DA18EC069	Lakshmi Sai T	Python with machine learning	4 weeks
66	1DA18EC070	Lalhmingmawia	Embedded system with IOT	4 weeks
67		Lalramkinlova	Artificial Intelligence	4 weeks
68 69	1DA18EC073 1DA18EC074	Leelavathi N V	Raspberry pi using python programming	4 weeks
70	1DA18EC075	Likhith D	Arduino uno, embedded systems & IOT	4 weeks
71	1DA18EC076	Likith Kumar Gowda	Embedded system with raspberry	4 weeks
72	1DA18EC077	M L Vidhya	pi Basic C, Embedded systems, Arduino UNO & IOT	4 weeks
73	1DA18EC078	Manjunatha Gowda N	Embedded systems with Raspberry pi & IOT	4 weeks
74	1DA18EC079	Manohar V	Arduino UNO IOT and embedded systems	4 weeks
75	1DA18EC081	Mohnish S	RWR&DC	4 weeks
76	1DA18EC082	Mrunal Singh V	Power Electronics	4 weeks
77	1DA18EC083	Munikrishna V	AI & ML	4 weeks

78	1DA18EC084	Mani N R	Basic C Embedded systems arduino uno 410T	4 weeks
79	1DA18EC085	Nagarjun B M	HAL	4 weeks
80	1DA18EC086	Nandini Dey	Predicting mortgage backed	4 weeks
80	IDATOLCOO	Nandini Dey	securities prepayment using	4 Weeks
			machine learning	
81	1DA18EC087	Naveen Krishna	Bootstrap coding	4 weeks
82	1DA18EC088	Naveen S	Machine learning	4 weeks
83	1DA18EC090	Nikhil V K	Industry 4.0	4 weeks
84	1DA18EC091	Niranjan Kumar R	Machine learning with python	4 weeks
85	1DA18EC091	Pallavi B A	Raspberry pi using python	4 weeks
86	1DA18EC093	Parichay Kumar N	Machine learning using python	4 weeks
87	1DA18EC095	Pavan Raj R		4 weeks
88	1DA18EC096	Peram Venkata C R	Hybrid electric vehicle technology	4 weeks
00	IDAT6EC090	reram venkata C R	MS SQL server for healthcare DBMS	4 Weeks
89	1DA18EC098	Prasad Goled	Embedded system design and IOT	4 weeks
90	1DA18EC099	Prateek Prasad D	Implementation of Al Based snake	4 weeks
70	IDATOLCOSS	rialeek riasau D	game	4 Weeks
91	1DA18EC100	Prem P Chulaki	Seat ejection in Aircrafts	4 weeks
92	1DA18EC100	Pritam Sarkar	Design of reinforcement learning	4 weeks
12	IDATOLCIUI	i inam saikai	for snake game	HOOKS
93	1DA18EC102	Priyanka	Power electronics	4 weeks
94	1DA18EC102	Pushpa P	Basic C, embedded systems	4 weeks
71	1DATIOLE 103	i usupa i	arduino uno and IOT	, weeks
95	1DA18EC104	Rahul B N	Arduino uno, IOT and embedded	4 weeks
,,	IDITIOLETOT	Kanar B IV	systems	,
96	1DA18EC105	Rakesh D	VLSI Design	4 weeks
97	1DA18EC107	Rakshith S	Design and Development of	4 weeks
,,	1Dilloce 101	Tunionini S	embedded systems & IOT	
98	1DA18EC108	Rakshithgowda K M	Machine learning using python	4 weeks
99	1DA18EC109	Ramya B S	Transformers for time series	4 weeks
100	1DA18EC110	Rathin Gowda K G	Machine learning with python	4 weeks
101	1DA18EC111	Reshma D	Python with machine learning	4 weeks
102	1DA18EC113	Roshal KM	Java developer	4 weeks
103	1DA18EC114	Sachin K	Programming in python	4 weeks
104	1DA18EC115	Sagar M S	Design and development of	4 weeks
104	IDATIOLETTS	Jugui III	embedded systems and IOT	
105	1DA18EC116	Sagar Rajanal	Embedded system &IOT	4 weeks
106	1DA18EC117	Sanketh G Y	Programming in python	4 weeks
107	1DA18EC118	Santhosh H M	AI	4 weeks
107	1DA18EC119	Saritha G	Al	4 weeks
109	1DA18EC120	Saurav M	Web development	4 weeks
110	1DA18EC120	Shaikh Shadab hossain	Inventory & logistics database	4 weeks
110	IDATOLCIZI	Jimini Jimino Housuiii	team	
			Software integration of IFF system	4 weeks
111	1DA18EC122	Shalini M Swaroop	on SCDS for LUH	
112	1DA18EC123	Shashank J	Web application development	4 weeks
113	1DA18EC123	Shashank J S	Web development	4 weeks
114	1DA18EC124	Shayana	AI	4 weeks
114	1DA18EC123	Shobha K	Internet of things	4 weeks
116	1DA18EC126	Shobith.G.bharamshetty	Internet of things using arduino	4 weeks
			UNO	
117	1DA18EC128	Shreedhara G	Programming in python	4 weeks
118	1DA18EC129	Shreyas H C	lot and computer vision using deep	4 weeks
			learning o	

119	1DA18EC130	Shwetha S	Internet of things	4 weeks
120	1DA18EC131	Skanda G	IOT architecture & embedded	4 weeks
120	I DATIOLE 131		systems development	
121	1DA18EC132	Soumya Patil	Transformer manufacturing & wire	4 weeks
			harness	
122	1DA18EC133	Soundarya.S	Internet of things	4 weeks
123	1DA18EC134	Spoorthy NV	IOT based solar energy monitoring	4 weeks
.23	12.1.02010	-	system	
124	1DA18EC135	Sreekiran B	Web application development	4 weeks
		200000 000-00 A0040000000000	using dot net	
125	1DA18EC136	Srikanth P S	Programming in python	4 weeks
126	1DA18EC137	Suhas M	Software engineering virtual	4 weeks
			experience	
127	1DA18EC138	Supriya A M	Software intern	4 weeks
128	1DA18EC139	Supriya H	Internet of things	4 weeks
129	1DA18EC140	Suraj HP	Natural language processing	4 weeks
130	1DA18EC141	Suresh TR	Programming in python	4 weeks
131	1DA18EC142	Surya AM	Java developer	4 weeks
132	1DA18EC144	Swikriti Gupta	Python with ML	4 weeks
133	1DA18EC145	Tejaswini C gadag	Iot based monitoring &control	4 weeks
			system	
134	1DA18EC146	Thanmayi S	Car service management	4 weeks
135	1DA18EC147	Ullas c	Web development	4 weeks
136	1DA18EC148	Uma Maheswari .P	Building management system	4 weeks
			(BMS)	
137	1DA18EC149	Vaibhav S	Java development	4 weeks
138	1DA18EC150	Vaishnavi B Bhat	IOT home automation system	4 weeks
139	1DA18EC152	Vedala Dinesh	Internet of things	4 weeks
140	1DA18EC153	Vignesh P	Web application development	4 weeks
141	1DA18EC154	Vijayakumar Arahunasi	Python programming	4 weeks
142	1DA18EC155	Vikas B S	VLSI design (IX3 router)	4 weeks
143	1DA18EC156	Vinay Kumar G S	VLSI design (IX3 router)	4 weeks
144	1DA18EC157	Vinay R	VLSI design (IX3 router)	4 weeks
145	1DA18EC158	Vineetha V	Green house monitoring & control	4 weeks
			system	
146	1DA18EC159	Yashaswini A	Robotics	4 weeks
147	1DA18EC160	Yashaswini S	Robotics	4 weeks
148	1DA18EC161	Yashodha S T	Embedded systems & IOT	4 weeks
149	1DA18EC163	Yuvaraj m k	Programming in python	4 weeks
150	1DA18EC164	Vaishnavi S Doddamani	Python with machine learning	4 weeks
151	1DA18EC165	Prajwal R	Internet of things	4 weeks
152	1DA18EC166	Ambika K	Python with machine learning	4 weeks
153	1DA19EC400	Aashrithest H G	Python with machine learning	4 weeks
154	1DA19EC402	Ambika V S	Python with machine learning	4 weeks
155	1DA19EC403	Bhavya V	Python with machine learning	4 weeks
156	1DA19EC404	Bhumika K Y	Python with machine learning	4 weeks
157	1DA19EC405	Bindhu K G	Quality control management	4 weeks
158	1DA19EC406	Bindu B J	Internet of things	4 weeks
159	1DA19EC407	Deepa	Quality control management	4 weeks
160	1DA19EC407	Deepak S	Python with machine learning	4 weeks
161	1DA19EC408	Divyashree K	Python with machine learning	4 weeks
101	1DA19EC409	Hiraman	Embedded systems & IOT	4 weeks
162	11751713.410	manan		
162		Jacquiine S	Python with machine learning	4 weeks
162 163 164	1DA19EC411 1DA19EC412	Jacquline S Jamiksha Rani g	Python with machine learning Python with machine learning	4 weeks

Dept. of Electronics and Communication Engg.

Dr. Ambedkar Institute of Technology

166	1DA19EC414	Kirankumar	Python with machine learning	4 weeks
167	1DA19EC415	Kishor C	AI & ML	4 weeks
168	1DA19EC416	Kowsalya H T	Python with machine learning	4 weeks
169	1DA19EC417	Lavanya N	Data mining & audio video modulation	4 weeks
170	1DA19EC418	Likitha HT	Python with machine learning	4 weeks
171	1DA19EC419	Navya shree	Python with machine learning	4 weeks
172	1DA19EC420	Nethra T N	Piezoresistive based MEMs Accelerometer for crash testing applications	4 weeks
173	1DA19EC421	Nuthan kumar	Python with machine learning	4 weeks
174	1DA19EC421	Pramoda H V	Python with machine learning	4 weeks
175	1DA19EC422	Preethi P	Internet of things	4 weeks
176	1DA19EC424	Punitha S N	Data mining & audio video modulation	4 weeks
177	1DA19EC426	Radhika R	Python with machine learning	4 weeks
178	1DA19EC427	Raghavendra N N	Embedded systems & IOT	4 weeks
179	1DA19EC428	Rajath R Navalgi	Data mining & audio video modulation	4 weeks
180	1DA19EC429	Raksha A	Data mining & audio video modulation	4 weeks
181	1DA19EC430	Ranjitha T V	Python with machine learning	4 weeks
182	1DA19EC431	ROHIT	Python with machine learning	4 weeks
183	1DA19EC432	Roza R	Python with machine learning	4 weeks
184	1DA19EC433	Sachin Ramachandra Achari	Data mining & audio video modulation	4 weeks
185	1DA19EC434	Sachin Subrahmanya S	Data mining & audio video modulation	4 weeks
186	1DA19EC435	Sowmya B A	Python with machine learning	4 weeks
187	1DA19EC436	Vijay Kumar N	Data mining & audio video modulation	4 weeks
188	1DA19EC437	Vijayalakshmi p	Python with machine learning	4 weeks
189	1DA19EC438	Vinaykumar H.S	Data mining & audio video modulation	4 weeks

Dept. of Electronics and Communication
Dr. Ambedkar Institute of Technology
Bengaluru - 560056



No.119/34, 2nd Main Road, Rajajinagar Industrial Town, Bengaluru, Karnataka 560044, Ph; 080-23403872, Email: sunshinecontrolsblr@gmail.com Website: www.sunshinecontrols.in

23rd August 2021

ACCEPTANCE LETTER

This is to certify that Ms. ANUSHA M Student of Dr. Ambedkar Institute of Technology, Bangalore. Will be commencing her internship program for "SUNSHINE CONTROLS" for the degree of BE from August 23rd 2021 with reference to HR team as our company Intern-Project work trainee.



INTERNSHIP PROGRAMME

Name: SKANDA G

USN: 1DA18EC131

Company Name: Airobosoft Products and Services LLP

Duration: 16-09-2021 to 16-10-2021

Mode: Online

CERTIFICATE ISSUED BY ORGANIZATION





Certificate of Internship

TO WHOM IT MAY CONCERN

We believe that our team is our biggest strength and we take pride in hiring the best and the brightest. We were confident that you would play a significant role in the overall success of the venture with AIROBOSOFT.

Upon the recommendation of the Academic Council, AiROBOSOFT Products And Services Reg no: AAS-7147 hereby certify that "Skanda G (1DA18EC131)" student of Dr Ambedkar Institute of Technology Bangalore, Bengaluru has successfully completed Internship in the field of Internet of Things Architecture and Embedded Systems Development from 16th Aug 2021 to 16th Sept 2021.

At the time of internship, we found the candidate sincere, hardworking and fully devoted. We wish all the success in the future.

Director

(AiROBOSOFT Products and Services)

AiROBOSOFT Products and Services LLP



No - 4, 3rd Floor, 5th A Main Rd, Adjacent to Bangalore Baptist Hospital, Vinayaka nagar, Hebbal, Bengaluru – 560024.



info@airobosoft.com



INTERNSHIP PROGRAMME

Name: JAYANTH D

USN: 1DA18EC056

Place of work: GG Instruments Pvt. Ltd. From 30.08.2021 to 30.09.2021

Duration: 4 Weeks Mode: Offline

GG Instruments Pvt. Ltd.

41, 1st Main (Next to FIRE FORCE STATION). Indl. Town, Rajajinagar, Bangalore - 560 010. INDIA. Ph.: +91 80 -23507889, 23147747

E-mail: ggipl@ggipl.com, sales@ggipl.com URL; www.ggipl.com. CIN No. U31909KA2000PTC028371 GSTIN. 29AABCG1017F1Z2

INTERNSHIP CERTIFICATE

This is to certify that the student by name JAYANTH.D bearing the USN: 1DA18EC056 a bonafide student of Dr.Ambedkar Institute of Technology, Bengaluru has successfully completed internship at GG Instruments Private Limited, Bangalore in the field of PLC SCADA and AUTOMATION during the period 30.08.2021 to 30.09.2021 under the guidance of Mr.Suresh B K, TECHNICAL HEAD.

He has been very punctual and dedicated in completing this internship in time with total perfection. We wish him all success in future.

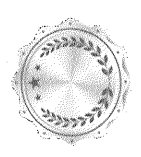
For GG Instruments Pvt Ltd.en.

(Suresh B K) Director









CERTIFICATE OF COMPLETION

This Certifies that

has siccessfully completed Custovaley Technovation's neuship on "Idustry 4.0" which was conduced from

The Performance delight the program was 600d and the performance delight the program was 600d and the program was 600d and the performance delight the



Authorized Signatory

12-03-2021

Certificate No.: GL101802



No.119/34,2nd MainRoad,Rajajinagar Industrial Town Bengaluru, Karnataka 560044, Ph:080-23403872 Email:Sunshinecontrolsblr@gmail.com Website: www.sunshinecontrols.in

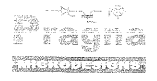
02 Oct 2021

CERTIFICATE

This is to certify that Ms. KAVITHA G student bearing USN: 1DA18EC062 of Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY, BANGALORE, a student Of 6th Semester BE has successfully completed her Dissertation project work at our Company on a topic entitle "Basic C,Embedded System, Arduino UNO and IOT" For the duration of 30 days from 01/09/2021 to 30/09/2021. During the period of her Dissertation project work with us she was found punctual, hardworking and Inquisitive.

We wish her every success in life.





No. 34, werekelle. Kamakshipelya,

Basavesi maranagar Post, Bengslund - 560 079

Ph: 23482492 Telefax: 23285123

e-mail: pragnamicrodesigns@yahoo.com

Ref: PMD/DrAITB/2021-22/003

Date: 01-10-2021

INTERNSHIP CERTIFICATE

This is to certify that Miss. Priyanka. (USN No: 1DA18EC102) **D/o.** Mr. Appanna Nagaral a student of BE in Electronics & Communication Engineering department, studying at Dr. Ambedkar Institute of Technology, Bengaluru has successfully completed 30 days internship training from 30th August to 30th of September at our premises. During the period of her internship programme with us she was found punctual, hardworking and inquisitive.

We wish her every success in life.

For Pragna Microdesigns,

(AKARSH.M)

TECHNICAL DIRECTOR



NATIONAL INSTITUTE OF ELECTRONICS & INFORMATION TECHNOLOGY

(Ministry of Electronics & Information Technology, Government of India)
An ISO 9001:2015 Certified Organization

HARIDWAR CENTRE

CERTIFICATE

This is to certify that

Mr. Shreedhara G S/o Mr. Gowdappa

has successfully completed 6 weeks (60 hours) Internship Training

Programme programme on

Programming in Python

conducted by this Centre in online mode

from 17/07/2021 to 03/09/2021.

Signature valid

Digitally signed SANYAM RATHOR

Date: 2021.5 22 17:43:18

IST

Joint Director (Tech)

Document certified by ANURAG KUMAR -dir-bankhag injetit gov in-

Director-in-charge

e-Certificate No : HDO01248

CERTIFICATE



PRINSTON SMART ENGINEERS

Course4job.com

Empowering and Inspiring future professionals

Certificate of Internship Full Stack Web Development

Chinmay M

Dr Ambedkar Institute Of Technology

1DA18EC036

Intern Has Successfully Completed The Internship. Intern Was Found To Be Good And Disciplined.

August 15th to September 15th, 2021.



www.prinstonsmart.com





PSEFSWD2349



No.119/34,2nd MainRoad,Rajajinagar Industrial Town Bengaluru, Karnataka 560044, Ph:080-23403872 Email:Sunshinecontrolsblr@gmail.com Website: www.sunshinecontrols.in

01 Sep 2021

CERTIFICATE

This is to certify that Mr.Rahul B N student bearing USN: 1DA18EC104 of Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY, BANGALORE, a student Of 6th Semester BE has successfully completed his Dissertation project work at our Company on a topic entitle "Basic C,Embedded System, Arduino UNO and IOT" For the duration of 30 days from 01/09/2021 to 30/09/2021. During the period of his Internship with us he was found punctual, hardworking and Inquisitive. We wish him every success in life.



CERTIFICATE:-



Syslog Technologies

Innovative Thoughts ...

Date of the Date

CERTIFICATE FOR INTERNSHIP

Phis is as centre that Mr. RATHIN GOWDA KG (UNI) (DAISECTIO) BE 6. Seniester Studen of Dr. ANDEDKAR INSTITUTE OF TECHNOLOGY has done internship to the company for the period of the menta from 14th August 2021 to 4th October 2021.

During the interesting become smooth from interest in MACHINE LEARNING (PV 1110N).

We wish all the best mine future Ludenvius

... svarda (f. 1828)

243 T.H.

Industry Internship undertaken at: Block 3 TRE BHEL Mysore road Divison Bengaluru

Duration: 4 weeks

Date: 23-9-21 to 21-10-21

Mode: Online

Certificate issued by the organisation:



HEXNBIT





Reference Unique ID: HNB2911212077

Date: 29/11/2021

TO WHOM IT MAY CONCERN

This is to certify that Ms. Keerthi B from Dr. Ambedkar Institute Of Technology has undergone and completed her Training & Internship Program in "VLSI Design" from 1st September, 2021 to 1st October, 2021.

During this period, exposure has been given on various technical activities around "VLSI" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a Project on "One Cross Three Router".

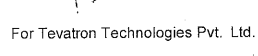
We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish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

Regards,

Gagan

Digitally signed by Gagan Preet Singh Preet Singh Date: 2021.12.16 15:59:33 +05'30'

For Hexnbit







CERTIFICATE

CERTIFICATE NO: PS-ESDFPGAMAT-FPGA-0017



CERTIFICATE

OF INTERNSHIP

NAME : Mr.GURUPRASAD K S

COLLEGE: DR AMBEDKAR INSTITUTE OF TECHNOLOGY

has Successfully Completed INTERNSHIP ON FPGA (30 DAYS)

at Pantech Prolabs India Pvt Ltd

From: 1-SEP,2021 to: 30-SEP,2021

DIRECTOR

PANTECHSOLUTIONS



No.119/34,2nd MainRoad,Rajajinagar Industrial Town Bengaluru, Karnataka 560044, Ph:080-23403872 Email:Sunshinecontrolsblr@gmail.com Website: www.sunshinecontrols.in

02 Oct 2021

CERTIFICATE

This is to certify that KURUBA ABHISHEK student bearing USN: 1DA18EC068 of Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY, BANGALORE, a student Of 6th Semester BE has successfully completed his Internship Programme at our Company on a topic entitle "Basic C,Embedded System, Arduino UNO and IOT" For the duration of 30 days from 01/09/2021 to 30/09/2021. During the period of his Internship Programme with us he was found punctual, hardworking and Inquisitive.

We wish her every success in life.



OFFER LETTER



Internship Offer

Subject: Offer Letter for Internship in Celestial V Solutions

Name: HEMANTH M R USN: 1DA18EC052

College: Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY, Bengalaru.

Congratulations!

I am pleased to offer the position of Intern at Celestial V Solutions, subject to the terms and contingencies set forth below.

Your date of joining is 01 09/2021. The Internship location is in Bangalore, India (OFFLINE MODE). The duration of the Internship would be for 1 Month with a stipend of Rs 2,500 from Celestial V Solutions.

Please sign the duplicate copy of this letter and return it to us as a token of your acceptance.

Welcome to Celestial V Solutions, where you have an opportunity to work on the most disruptive technological problem. We promise a fun journey of learning, challenges and opportunities galore. Come on, hop on board!

With regards,

For Celestial V Solutions

Authorized Signatory

ABOUT THE ORGANISATION



Technofly Solutions is a leading electronics product design, development and services company. The professionals with industrial experience in embedded technology, real time software, process control and industrial electronics held the company.

The company is the pioneers in design and development of Single Board Computers, Compilers for micro-controllers within India. Talented professional in the field of embedded hardware, software design and development toil to reach its excellence.

Technofly Solutions & Consulting was found in year 2017 by a team with 14+ years of experience in embedded systems domain. Technofly Solutions focuses globally on automotive embedded technologies and VLSI Design, Corporate Training & Consulting. Till now we have delivered more than 15+ Corporate Trainings for companies working in Embedded Automotive Technologies in India. Also involved in the Development of OBD2 (On Board Diagnose Product for Passenger cars) for clients in India.



Affiliated to







CENTECATE OF NERNSTR

PRESENTED TO

For Successfully Completing Online Internship on

ENBRODED SYSTEMS

This Internship Provided Hands-On Exposure on

Foundational Programming Skills in C & Micro-Controllers

SDLC Based Project Building in Embedded Systems

Internship Start Date: 8th Nov 2021

Internship End Date: 31 Dec 2021

F. Sayot F

Director, Emertxe

(Jayakumar Balasubramanian)

Technology Head, Emertxe Mubeen Jukaku)

CERTIFICATE D

E | 24 | 000

WWW.enneithe.conn

NAME: SHASHANK J USN: 1DA18EC123

COMAPANY NAME: KARUNADU TECHNOLOGIES PRIVATE LIMITED

DURATION: 1 AUGUST 2021 TO 30 SEPTEMBER 2021

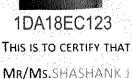
MODE: ONLINE

CERTIFICATE ISSUED BY ORGANIZATION











FROM COLLEGE DR.AMBEDKAR INSTITUTE OF TECHNOLOGY

HAS COMPLETED TWO MONTH INTERNSHIP PROGRAM ON

WEB APPLICATION DEVELOPMENT USING DOT NET

CONDUCTED FROM 1-AUG-2021 TO 30-SEP-2021 AT

KARUNADU TECHNOLOGIES PVT, LTD.



Mithesh Deginal MD & CEO Karunadu Technologies Pvt. Ltd



GOVT OF KIDIA



e)Yfratisk

Hinnsh N GUIDE Karunadu Technologies Pvt. Lld

E-mail . karunadutechnologies@gmail.com

www.karunadutechnologies.com

INTERNSHIP CERTIFICATE







CERTIFICATE

OF INTERNSHIP

This is to certify that

Mr.H R VARUNKUMAR

DR.AMBEDKAR INSTITUTE OF TECHNOLOGY

has Successfully completed "30 Days Internship on Al Master Class" at Pantech Prolab India Pvt, Ltd in association with Andhra Pradesh State Skill Development Corporation (APSSDC)

DATE: Oct 4 to Nov 5, 2020

M.MALAIYAPPAN PANTECHSOLUTIONS

Executive Director

Dr.B.Nageswara Rao Dr.Srikanth Arja, IRTS MD & CEO

Certificate no :

PS-AI-INTERNSHIP-0223

Internship undertaken at: PIE INFOCOMM PVT. LTD.

Topic: Internet of things(IOT)

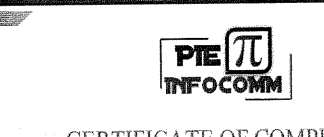
Duration: 4 weeks

Date: 05-07-2021 to 20-08-2021

Mode: Online

Certificate issued by the organization : Pie Infocomm

Project: IOT Based Solar Energy Monitoring System





CERTIFICATE OF COMPLETION

This Internship certificate for brilliant and consistent high standards of workmanship signed this day by the duly authorized officers is proudly presented to

Ms. SOUNDARYA.S

For her successful completion of Internship in

INTERNET OF THINGS

under Pie Infocomm Private Limited from 5th JULY 2021 to 20th AUGUST 2021. It led to the Completion of project titled as "IOT BASED SOLAR ENERGY MONITORING SYSTEM"



Vijay Kumar Juiswal (Director)



ಕರುನಾದು ಬೆಕ್ನೊ ಅಜನಾ ಕ್ರೈಕ್ರೇಚ್ ಅಮಿಚಿಡ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

#17. A.T.K. Complex, 2nd & 4th Floor, Acharya College Main Road, Beside Karur Vysya Bank, Guttebasaveshwara Nagar, Chikkabanavara, Bengaluru - 560090

Ref No: KTPT/INT/2021/0522

Date: 07-OCT-2021

To Whomsoever It May Concern

CERTIFICATE

This is to certify that Mr. DEEPAK S. from Dr. Ambedkar Institute of Technology (ECE) bearing USN-1DA19EC408 has successfully completed internship programme at Karunadu Technologies Private Limited from 12-Aug-2021 to 12-Sep-2021 and found the candidate's performance is good.

During his/her Internship, he/she was exposed to the various activities in field of Python and Machine Learning. During the course he/she was trained and he/she carried out projects on

- 1. K Nearest Neighbour Model To Predict Whether Hired or Not.
- 2. Logistic Regression Model To Predict The Fish Species Estimation.
- 3. Multiple Linear Regression Model To Predict The Final Exam Result
- 4. Multiple Linear Regression Model To Predict Weight.
- 5. Support Vector Model To Predict Diabetic or Not.
- 6. Linear Regression Model to Predict Income based on Year.

During the period of his/her Internship training with us he/she was found punctual, hardworking and inquisitive.

His/her association with us was very fruitful and we wish he/she all the best in his/her future endeavours.

SOMEROWAR

Karunadu Technologies Pxt

Managing Director

Karunadu Technologies Pvt.Ltd.

Registered Office:

No. 59, 2nd Main, 1st Cross, Near Singapura Village Bus Stop, Vidyaranyapura, Bengaluru - 560064 , CIN: U74999KA2018PTC114911, Mob: +91 9964823646 /+91 9902913646 E-mail: karunadutechnologies@gmail.com , support@karunadutechnologies.com, Website: www.karunadutechnologies.com

Serial No : P1/20/2038





CERTIFICATE OF COMPLETION

This Internship certificate for brilliant and consistent high standards of workmanship signed this day by the duly authorized officers is proudly presented to

Ms. SHOBHA K

For her successful completion of Internship in

EMBEDDED SYSTEM AND IOT

under Pie Infocomm Private Limited from 5th JULY 2021 to 20th AUGUST 2021. It led to the Completion of project titled as "SMART WINDOW"



Vijay Kumar Jaiswal (Director)

CERTIFICATE FROM COMPANY (FORK TECHNOLOGIES)

Fork Technologies Pvt. Ltd.

No 156, 2nd stage, West of Chord Road Bangalore - 560086, Ph-9845590909, Email: infoforktech@gmail.com, Website: www.forktechnologies.com

Date:01/11/2021

CERTIFICATE

This is to certify that Ms. JEEVITHA.K student bearing Register No. 1DA18EC058 of Dr Ambedkar institute of technology, a student of 6th Semester B.E has successfully completed her internship programme at our Company on a topic entitle " Industrial Automation using Embedded lot, at Fork technologies Pvt Ltd" for the duration of 4 weeks from 23/08/2021 To 22/09/21. During the period of her internship programme with us she was found punctual, hardworking and inquisitive.

We wish her every success in life.

For Fork technologies PVT LTD

LID Tann



NATIONAL INSTITUTE OF ELECTRONICS & INFORMATION TECHNOLOGY

(Ministry of Electronics & Information Technology, Government of India)

An ISO 9001:2015 Certified Organization

HARIDWAR CENTRE

CERTIFICATE

This is to certify that

Mr. Sanketh G Y

S/o Mr. Yeriswamy G S

has successfully completed 6 weeks (60 hours) Internship Training

Programme programme on

Programming in Python

conducted by this Centre in online mode

from 17/07/2021 to 03/09/2021.

Signature valid

Digitally signed as SANYAM RATHOR Date: 2021 87 2 17:43:18

Joint Director (Tech)

Copy Street Copy 15 15 25 15

Director-in-charge

e-Certificate No : HDO01246

1nd Fibor, Government Polytechnic Sullding, Plot No. SC, Sector-11, SIDCUL, Haridwar, Utterakhand-149401 Phone: 01334-235617, 235054 Mobile: 9368349990 Website: www.nieit.gov.in/haridwar_Email; haridwar@mest.gov.in



No.119/34, 2nd Main Road, Rajajinagar Industrial Town, Bengaluru, Karnataka 560044, Ph: 080-23403872,

Email: sunshinecontrolsblr@gmail.com

Website: www.sunshinecontrols.in

Date: 02/10/2021

CERTIFICATE

This is to certify that Mr. KARTHIK BHAT Y student bearing USN: 1DA18EC060 of Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY, BANGALORE, a student of 6th Semester BE has successfully completed his Internship Programme at our Company on the topic entitle "Basic C, Embedded System, Arduino UNO and IOT" for the duration of 30 days from 01/09/2021 to 30/09/2021. During the period of his Internship Programme with us he was found punctual, hardworking and inquisitive.

We wish him every success in life.





ಕರುನಾಡು ಚೆಕ್ನೋಲಜಹ್ ಪ್ರೈವೇಬ್ ಅಮಿಚೆಡ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

#17, A.T.K. Complex, 2nd & 4th Floor, Acharya College Main Road, Beside Karur Vysya Bank, Guttebasaveshwara Nagar, Chikkabanavara, Bengaluru - 560090

Ref No: KTPT/INT/2021/0495

Date: 07-Oct-2021

To Whomsoever It May Concern

CERTIFICATE

This is to certify that Ms. LIKITHA H T from Dr. Ambedkar Institute of Technology (ECE) bearing USN-1DA19EC418 has successfully completed internship programme at Karunadu Technologies Private Limited from 12-Aug-2021 to 12-Sep-2021 and found the candidate's performance is good.

During his/her Internship, he/she was exposed to the various activities in field of Python and Machine Learning.

During the period of his/her Internship training with us he/she was found punctual, hardworking and inquisitive.

His/her association with us was very fruitful and we wish he/she all the best in his/her future endeavours.

SUNIERUMAR

Karunadu Technolog

MAHESH DEGINA

Managing Directo

Karunadu Technologies Evt.Ltd

Registered Office:

No. 59, 2nd Main, 1st Cross, Near Singapura Village Bus Stop, Vidyaranyapura, Bengaluru - 560064 , CIN: U74999KA2018PTC114911, Mob: +91 9964823646 /+91 9902913646 E-mail: karunadutechnologies@gmail.com , support@karunadutechnologies.com, Website: www.karunadutechnologies.com icles, changes in the road surfaces itself, and differing types of lane markings. This pattern implements astem for detecting lanes for warning drivers about lane departure. The Hough transform along with my edge detection is used for detecting lanes from image and videos. The Hough transform is made re efficient by incorporating region of interest operation before application to make it more accurate, algorithm is tested on Raspberry Pi for real time performance.

E TAING E PLOUZING





CERTIFICATE OF COMPLETION

This internship certificate for brilliant and consistent high standards of workmanship signed this day by the duly authorized officers is proudly presented to

Ms. SWIKRITI GUPTA

For her successful completion of internship

PYTHON WITH ML

under Pic Infocusin Private Limited from 5th JULY 2021 to 19th AUGUST 2021, it led to the

Completion of project titled as "ROAD LANE LINE DETECTION"



Vijay Kumar Jaiswal (Director) agavi)

Internship undertaken at: QUANT MASTERS Private Limited.

Topic: Artificial Intelligence And Machine Learning.

Duration: 8 weeks.

Date: 12/08/2021 to 12/10/2021.

Certificate issued by the organization:



Certificate of Completion

Kishor C

is hereby awarded this certificate for the successful completion of Artificial Intelligence and Machine Learning Internship conducted by Quant Masters Technologies Pvt. Ltd.

from 12/08/2021 to 12/10/2021.

HIMANSHU SHARMA

Founder & Managing Director Guant Masters Technologies Pvt. Ltd.

Date of issue: 23-10-2021

Certificate ID: _____GMICMPDCERT_0225



ಕರುನಾಡು ಟೆಕ್ನೊಲಜನ್ ಪ್ರೈವೇಡ್ ಅಮಿಚೆಡ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

#17, A.T.K. Complex, 2nd & 4th Floor, Acharya College Main Road, Beside Karur Vysya Bank, Guttebasaveshwara Nagar, Chikkabanavara, Bengaluru - 560090

Ref No: KTPT/INT/2021/0506

Date: 07-Oct-2021

(ir

To Whomsoever It May Concern

CERTIFICATE

This is to certify that Mr.AASHRITHEST H G from Dr. Ambedkar Institute of Technology (ECE) bearing USN-1DA19EC400 has successfully completed internship programme at Karunadu Technologies Private Limited from 12-Aug-2021 to 12-Sep-2021 and found the candidate's performance is good.

During his/her Internship, he/she was exposed to the various activities in field of Python and Machine Learning.

During the period of his/her Internship training with us he/she was found punctual, hardworking and inquisitive.

His/her association with us was very fruitful and we wish he/she all the best in his/her future endeavours.

GUIDE

Karunadu Technologies Pvt.Ltd.

MAHESH DEGINAL

Managing Director

Karunadu Technologies Pyt.Ltd.

KTPT/INTERN/ML/2021/1188



ಕರುನಾಡು ಟೆಕ್ನೋಲಜನ್ ಹೈವೆಟ್ ಅಮಿಟೆಡ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

Certificate

of Completion

INTERNSHIP PROGRAM

ON

Python and Machine Learning







1DA19EC414
This is to certify that
MR/Ms.KIRANKUMAR

FROM COLLEGE DR AMBEDKAR INSTITUTE OF TECHNOLOGY

HAS COMPLETED ONE MONTH INTERNSHIP PROGRAM ON

PYTHON AND MACHINE LEARNING

CONDUCTED FROM 12-JUL-2021 TO 12-AUG-2021 AT KARUNADU TECHNOLOGIES PVT. LTD.



Mahesh Deginal MD & CEO Kanunadu Technologies Pvi. Ltd.







eNfratish

Harish N GUIDE Karunadu Technologies Pvt. Ltd.

E-mail: karunadutechnologies@gmail.com

www.karunadutechnologies.com

Certificate No.: IITS/CER-A079



CERTIFICATE OF INTERNICHE

We Present This Certificate to Bindu B J (1DA19EC406), In Appreciation

For Your Successful Work As An Intern At Innovant IT Solutions.

Topic: IOT

(ITS)

Date: 09-OCT-2021

Candidate ID: IITS-A074

For innovant IT Solutions

Athribe Signatury
Authorized Signature

Validate Our Candidate on: www.innovantitsolutions.in/candidate/view.php

Sri Renukeshwara Complex, 2rd Floor, Beside Rajkumar Diagnostics, Durgigudi Main Road, Shivamogga - 577.201. Tel: **08182 404766** Email: **info@innovantitsolutions.in** Web: **www.innovantitsolutions.in** s, changes in the road surfaces itself, and differing types of lane markings. This pattern implements m for detecting lanes for warning drivers about lane departure. The Hough transform along with edge detection is used for detecting lanes from image and videos. The Hough transform is made fficient by incorporating region of interest operation before application to make it more accurate. gorithm is tested on Raspberry Pi for real time performance.

avi)

Serial No : PL/20/2090





CERTIFICATE OF COMPLETION

This Internship certificate for brilliant and consistent high standards of workmanship signed this day by the duly authorized officers is proudly presented to

Ms. VAISHNAVI S DODDAMANI
For her successful completion of Internship

PYTHON WITH ML

under Pie Infocomm Private Limited from 5th JULY 2021 to 19th AUGUST 2021. It led to the Completion of project titled as "ROAD LANE LINE DETECTION"



Vijay Kumar Jaiswal (Director)

Scanned with Camponner

nned with CamScanner

Internship undertaken at: PIE INFOCOMM PVT LTD

Topic: Python Programming

Duration: 6 weeks

Date: 05-07-2021 to 20-08-2021

Mode: Online

Certificate issued by the organization: Pie Infocomm





Internship undertaken at: Miracle Electronic Devices Pvt. Ltd.

Topic: Transformer Manufacturing and Wire harness

Duration: 4 weeks

Date: 1-9-21 to 30-9-21

Mode: Offline

Certificate issued by the organisation:





TO WHOM EVER IT MAY CONCERN

This is to certify that Ma.Soumya Patil (Reg.No.1DA18EC132) pursuing Electronics and Communication Engineering at Dr. Ambedkar Institute of Technology has completed I month internship in "Transformer Manufacturing and Wire harness" starting from September $1^{\rm st}$ 2021 to September $30^{\rm st}$ 2021 in our organization.

We wish her success for all her future endeavours.

Miracie Electronic Devices Pvt Ltd,
Miracie Electronic Devices -vt. Ltd.

Miracie Electronic Devices -vt. Ltd.

44/1, Karibobavanahalii Village.

Hudiningasanahiia Stage Bangator - 580 058 (India
Tate Phone 080-28362750/51

Miracle Electronic Devices Pvt Ltd



CIN: U74999TG2018PTC121785

Date: 30 September 2021

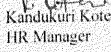
CERTIFICATE

TO WHOMSOVER IT MAY CONCERN

This is to certify that PERAM VENKATA CHAITANYA REDDY, has successfully completed his Internship on MS SQL SERVER at EHNOTE SOFTLABS PVT LTD from 1th August 2021 - 30th September 2021. During his course of internship, he demonstrated hard work, inquisitive, good communication & convincing skills to achieve the targets allocated to him within the designated time.

We wish him every success in his life; career and future endeavours.

FOR EHNOTE SOFT LABS PVT LTD





+91 6300414127

01 0050054949









ಕರುನಾಡು ಬೆಕ್ಟೋಲಜನ್ ಪೈಪೆeಚ್ ಅಖುಚಿಡ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

#17, A.T.K. Complex, 2nd & 4th Floor, Acharya College Main Road, Beside Karur Vysya Bank, Guttobasaveshwara Nagar, Chikkabanavara, Bengaleru - 560090

Ref No: KTPT/INT/2021/0516

Date: 07-Oct-2021

To Whomsoever It May Concern

CERTIFICATE

This is to certify that Ms.AMBIKA V S from Dr. Ambedkar Institute of Technology (ECE) bearing USN-1DA19EC402 has successfully completed internship programme at Karunadu Technologies Private Limited from 12-Aug-2021 to 12-Sep-2021 and found the candidate's performance is good.

During his/her Internship, he/she was exposed to the various activities in field of Python and Machine Learning. During the course he/she was trained and he/she carried out projects on

- 1. K Nearest Neighbour Model To Predict Whether Hired Or Not.
- 2. Logistic Regression Model To Predict The Fish Species Estimation
- 3. Multiple Linear Regression Model To Predict The Final Exam Result.
- 4. Multiple Linear Regression Model To Predict Weight.
- 5. Support Vector Model To Predict Diabetic Or Not
- 6. Linear Regression Model To Predict Income Based On Year.

During the period of his/her internship training with us he/she was found punctual, hardworking and inquisitive.

His/her association with us was very fruitful and we wish he/she all the best in his/her future endeavours.

GUIDE

Karunadu Technologies Pvr.Ltd.

Managing Director

Karunadu Tachhologies Pxt.Ltd.

Registered Office:

No. 59, 2nd Main, 1st Cross, Near Singapura Village Bus Stop, Vidyaranyapura, Bengaluru - 560064 , 4999KA2018PTC114911, Mob. + 91 9964823646 /+ 91 9902913646 E-mail: karunadutechnologies@gmail.com , support@karunadutechnologies.com, Website: www.karunadutechnologies.com



NATIONAL INSTITUTE OF ELECTRONICS & INFORMATION TECHNOLOGY

(Ministry of Electronics & Information Technology, Government of India)
An ISO 9001:2015 Certified Organization

HARIDWAR CENTRE

CERTIFICATE

This is to certify that

Mr. Yuvaraj M Kaginelli S/o Mr. Mahadevappa

has successfully completed 6 weeks (60 hours) Internship Training

Programme programme on

Programming in Python

conducted by this Centre in online mode

from 17/07/2021 to 03/09/2021.

Signature valid

Digitally signed SANYAM RATHOR Date: 2021.5 22 17:43:20

Joint Director (Tech)

Document centilled by AMLIFAG KLIMAR - dis-healthray flyfellt gov.in-.

Digitally signed ANURAGOU AR Date: 2021 22 18:29:18

Director-in-charge

e-Certificate No: HDO01264

2nd Floor, Government Polytechnic Building, Plot No. 6C, Sector-11, SIDCUL, Haridwar, Uttarakhand-249403 Phone: 01334-235617, 235054 Mobile: 9368349990 Website: <a href="https://www.nielit.gov.in/haridwar@mielit.gov.in/haridwar.gov

Certificate of Completion

April 1st, 2022

Over the period of February 2022 to April 2022, Suhas M has completed practical task modules in:

Prep before starting your Modules

Prepare and lead the Trading Floor Morning Meeting Identify and summarize a key article from a financial news resource Develop a short sales pitch on a unique trading idea or opportunity Build and construct an analytical model



Citi APAC Campus Team

Citibank

T C C

Tom Brunskill
CEO, Co-Founder of



NATIONAL INSTITUTE OF ELECTRONICS & INFORMATION TECHNOLOGY

(Ministry of Electronics & Information Technology, Government of India)

An ISO 9001:2015 Certified Organization

HARIDWAR CENTRE

CERTIFICATE

This is to certify that

Mr. Shobith G Bharamshetty S/o Mr. Gangadhar

has successfully completed 8 weeks Internship Training programme on

Internet of Things (IoT) using Arduino conducted by this Centre in online mode from 10/08/2021 to 02/10/2021.

Signature Verified
Digitally signed by SANYAM
RATHOR
Date: 2021 1024 12:43:42 IST

Joint Director (Tech)

Signature Verified
Digitally signed by
ANURAGIA MAR
Date: 2021:10.24 12:00:37
IST

Director-in-charge

e-Certificate No: HDO01018

2nd Floor, Government Polytechnic Building, Plot No. 6C, Sector-11, SIDCUL, Haridwar, Uttarakhand-249403 Phone: 01334-235617, 235054 Mobile: 9368349990 Website: <a href="https://www.nielit.gov.in/haridwar@nielit.gov.in/haridwar@nielit.gov.in/haridwar@nielit.gov.in/haridwar@nielit.gov.in/haridwar@nielit.gov.in/haridwar@nielit.gov.in/haridwar@nielit.gov.in/haridwar@nielit.gov.in/haridwar@nielit.gov.in/haridwar@nielit.gov.in/haridwar@nielit.gov.in/haridwar@nielit.gov.in/haridwar.gov.in/hari



Date: 01/09/2021

CERTIFICATE

This is to certify that Mr. PRATEER P.D student bearing Register No. 1DA18EC099 of DR. AMBEDKAR INSCIPLTE OF EECHNOLOGY, BANGALORE, a student of 6th Semester BE has successfully completed his internship programme at our Company on a topic criticled "MACHINE LEARNING USING PYTHON" AT HARDWARE TECHNOLOGY GROUP for the duration of 4 weeks from 2nd August 2021 to 31st August 2021. During the period of his internship programme with us he was found punctual, hardworking and inquisitive.

We wish him every success in life

FOR HARDWARE DECHNOLOGY GROUP

Hardware Technology Group

H.o. # 2943/E, 2nd Floor, Opp. Maruthi Mandir, Service Road, Vijayanagar, Bangalore - 560 040 Phone : 91-080-23110775, 51270775, E-mail : htg@vsnl.net, www.htginfo.com

INTERNSHIP CERTIFICATE: -







Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

OBAKSHAY KUMAR

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 01/09/2021 to 01/10/2021.

The Performance delivered during the program was Good

7. h

Date: 18-10-2021

Authorized Signatory

Certificate No.: GL103097

OF INTERNSHIP

NAME

: Mr.PRASAD GOLED

COLLEGE: DR. AMBEDKAR INSTITUTE OF TECHNOLOGY, BANGALORE

has Successfully Completed

INTERNSHIP ON EMBEDDED SYSTEM DESIGN & IOT (30 DAYS)

at Pantech Prolabs India Pvt Ltd

From: JUNE 28,2021 to: JULY 30,2021

Dr. Srikanih Arja, IRTS MD & CEO



Dr. B. Nageswara Rac Executive Director

PANTECHSOLUTIONS M. MALAIYAPPAN DIRECTOR

CERTIFICATE NO:

PS-APSSDC-ESD-0388

Industry Internship undertaken at: Mission and Combat Systems Research & Design Centre, HAL

Duration: 4 weeks

Date: 15-9-21 to 14-10-21

Mode: Offline

Certificate issued by the organisation:



and counsed beings out, december work decreases, 550 017 away, gram careful file, famings when, deeper - 560 017, with old Appear Road, Vinnandours Both, Respaints-150 017, incide Cale Agreement, 91 - 800 - 2237 21490, 2232 2169 applied file of the Applied file of t

No. D/MCSRDC/HR/Proj.Cert/943/2021

Date: 24.11.2021

CERTIFICATE

This is to certify that the following student of BE(ECE), VI SEMESTER from M/s DR. AMBEDKAR INSTITUTE OF TECHNOLOGY, BANGALORE has completed her "INTERNSHIP" at MCSRDC, Design Complex, HAL, Bangalore from 15.09.2021 to 14.10.2021 on "no-pay-no-fee-basis".

Ms. SHALINI M SWAROOP (USN. 1DA18EC122)

The conduct and punctuality of the student was **VERY GOOD** during the training. The, behavior and overall progress during the training was **EXCELLENT.**

STOCK TO THE PARTY OF THE PARTY

(MANASI PATTNAIK)
Senior Manager (HR)
Intell usations / Manasi Pettuaik
des beines (mr) / Senior Manager (HR)
Intell (mr) / Manager (Senior)
Intell (mr) / Mr) / Senior Mr)
Intell (mr) / Mr) / Mr)

रोकरवाजकाओं क्टेंश्चे : 15/1, बंधूल धर्मु, दोवाबककं - 560 001, प्रकार पंजीकृत कार्यालय : 15/1, कब्बल रोड, बँगलूर - 560 001, भारत Registered Office : 15/1, Cubbon Road, Bengaluru - 560 001, India क कर्ल/ सी आई एम/ CIN:L35301KA1963GO1001622 ww.hal-india.co.in



Suven Consultants & Technology Pvt. Ltd.

Official member to

HackerRank Shine: 384

CERTIFICATE OF INTERNSHIP

This is to certify that ARVIND KUMAR has successfully completed 4 weeks (or 140 hrs) Bootstrap Coding Internship.

1) Tutorpoint - Replica of tutorintspoint

2) E-Lewn - similar to the udemy frontend page

3) EarBol - Replica of Boat-Lifecycle website

4) Opexx - Replica of Oppex cum web application

6) e Food - similar to Ubernets website

6) Alumini Management

The projects were assessed by Al Engine trained by mentors as listed on https://mentor.suvenconsultants.com

Your Internship Profile can be viewed on https://internship.suvenconsultants.com/user?u=YXJ2aW5kYXJrNjhAc2N0cGw=

Parky Judiania

Domain Expert: Rocky Jaqtiani Technical Head - SCTPL https://suvenconsullants.com Domain Expert: Niral Sharma UUUX expert and Software Engineer

NecSOFT Technologies

Domain Expert: Tarik Sheth MCP,HP(AIS),CSTE,CSQA,CSTM VP(in Investment Banking MNC)

Companies Recruiting

... & Many More

chech

Date of Issue: 29-01-2022

Einklagen

Company of the contract of the

er osignica de

is a distance traced

Iksula

Terc.h Matrimatra Deloitte.

COMPANY PROFILE

ಕರುನಾಡು ಟೆಕ್ನೊಲಜಸ್ ಪೈವೆಟ್ ಅಮಿಟೆಡ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

<u>Head Office</u>: #17, ATK complex, 4th Floor, AcharyaCollege Main Road, Beside Karur Vysya Bank,Gutte basaveshwaranagar, Chikkabanvara, Bengaluru, Karnataka-560090.

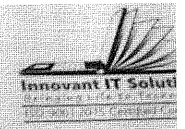
<u>Registered Office</u>: #59,2nd Main,1st Cross, Near Bus Stop Singapura Village, Vidyanranyapura Post, Bengaluru Karnataka – 560097.

<u>Support Centre</u>: #11/1,1st Floor,Opp of Vagadevi College, Near Krishna Engineering College, Chikkabanavara, Bengaluru Karnataka – 560090.

MD & CEO: Mr. Mahesh Deginal

- Mentor: Mr. Mahesh Deginal & Mr. Sunil.S
- > Email: support@karunadutechnologies.com
- > Tel: 09902913646 / 09964823646
- > Website : www.karunadutechnologies.com
- > Based in: Chikkabanyara
- > Area of Operations: Bengaluru.

Cerificate No. **HINCIN-A**080



We Present This Certificate to Preethi P (LDA191/C423) in Appreciation

For Your Successful Work As An Intern At Innovant IT Solutions

The Internship Was Conducted Between 16-5889-2021 And 108-001-2021

Topic: 101

Date: 09-OCT-2021 Candidate ID: 1115-A075 For innovant IT Solutions

Letter 14 Constant

Authorized Signature

Validate Our Candidate on: www.innovantitsolutions.in/candidate/view.ph

en (kesnvara Complex, 2° Floor, Beside Rajsumar Dagnestas Compigeir felda fabrilla Ter 08192 404766 - Emair infu@innevantitselutions in 1967 - Gazarabrenia NAME: SREEKIRAN B USN: 1DA18EC135

Place of work: KARUNADU TECHNOLOGIES PVT.LTD

From:01-08-2021 TO 30-09-2021

Mode: ONLINE

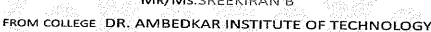
Certificate issued by organization:







1DA18EC135
This is to certify that
MR/Ms.SREEKIRAN B



HAS COMPLETED TWO MONTH INTERNSHIP PROGRAM ON WEB APPLICATION DEVELOPMENT USING DOT NET

CONDUCTED FROM 01-Aug-2021 TO 30-SEP-2021 AT KARUNADU TECHNOLOGIES PVT. LTD.



Mahesh Deginal MD & CEO Karunadu Technologies Pvt. Ltd









Harish .N GUIDE Karunadu Technologies Pvt. Ltd.

E-mail: karunadutechnologies@gmail.com

www.karunadulechnologies.com

Internship certificate

T Goode areas: 1 See a See as a See as

Date: 01/05/2021

Internship Certificate

Certificate No.: NAJo1/032021/003

from Dr. Ambedkar Institute of Technology

participated in the internship programme conducted by the Department of Artificial Intelligence and Cognitive Science from neurala.ai during the period March 30th to April 30th (for 4 Weeks). Bhargar D. R This is to Certify that Mr/Ms.

Implementing Regression, classification, clustering, and Recommendation systems and successfully met the During the Internship, Mr/Ms. Bhargav D R has worked on various areas of Machine learning, objectives that were set at the heginning of the project.

We found him to be highly sincere, hardworking, result-oriented and innovative during his tenure with us. We wish him all the best in all his future endeavors.

Program Coordinator

ಕರುನಾಡು ಟೆಕ್ಟೂಲಜನ್ ಪ್ರೈವೇಟ್ ಅಮಿಟೆಡ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

#17, A.T.K. Complex, 2nd & 4th Floor, Acharya College Main Road, Beside Karur Vysya Bank, Guttebasaveshwara Nagar, Chikkabanavara, Bengaluru - 560090

f No: KTPT/INT/2021/0501

Date: 07-Oct-2021

V

agavi)

NG

56

To Whomsoever It May Concern

CERTIFICATE

nis is to certify that Mr. NUTHAN KUMAR from Dr. Ambedkar Institute of Technology (CE) bearing USN-1DA19EC421 has successfully completed internship programme at arunadu Technologies Private Limited from 12-Aug-2021 to 12-Sep-2021 and found the andidate's performance is good.

During his/her Internship, he/she was exposed to the various activities in field of tython and Machine Learning.

During the period of his/her Internship training with us he/she was found punctual, nardworking and inquisitive.

His/her association with us was very fruitful and we wish he/she all the best in his/her future endeavours.

SUNTEKUMAR COIDE ORE) MAHESH DEGINAL
Managing Director

Karunadu Technologies Pvt.Lto

Registered Office:

No. 59, 2nd Main, 1st Cross, Near Singapura Village Bus Stop, Vidyaranyapura, Bengaluru - 560064 , 999KA2018PTC114911, Mob: +91 9964823646 /+91 9902913646 E-mail: karunadutechnologies@gmail.com , support@karunadutechnologies.com, Website: www.karunadutechnologies.com



ROUTES TECHNOLOGIES AND CONSTRUCTIONS

#804 SRI SAI ARCADE, DR RAJKUMAR MAIN ROAD, YARAGANAHALLI, MYSURU

PH-9986928444

EMAIL: routestechnologies@gmail.com

DATE: 5/09/2021

CERTIFICATE OF INTERNSHIP

This is to certify that Mr. RAGHAVENDRA NAGESH NAIK (USN: 1DA19EC427) pursuing B.E in "Electronics & Communication" from Dr.Ambedkar Institute of Technology, Bengaluru, Karnataka, has undergone Internship Training and Project the title name is "Embedded System & IOT" at Routes Technologies and Construction from Aug (1/08/2021) to Sep (1/09/2021).

During the course, he has been involved in all the aspects of Embedded System & IOT

We found his to be motivated, hardworking, and interactive. He worked sincerely on his assignments and his performance was GOOD.

We take this opportunity to wish him good luck and success in all his future endeavors.

For Routes Technologies and Constructions





ತರುನಾಡು ರೆಕ್ನೋಲಅವರ ಪ್ರೈವೇದ್ ಅಮಿಚಿಡ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

#17. A.T.K. Complex. 2nd b 4th Floor, Acharya College Main Road. Beside Karur Vysya Bank. Guttebasaveshwara Nagar, Chikkabanavara, Bengalom - 560930

Ref No. RTPT/INT/2021/0499

Date: 19-Nov-2021

To Whomsoever It May Concern

CERTIFICATE

This is to certify that Mr/Ms.VIJAVALAKSHMI P from Dr.Ambedkar festingte of Technology (ECE) bearing USN-IDA19EC437 has successfully completed internship programme at Karanada Technologies Private Limited from 12-Aug-2021 to 12-Sep-2021 and found the candidate's performance is good.

During his/her Internship, he/she was exposed to the various activities in field of Python with Machine Learning. During the course he/she was trained and he/she carried out projects on

- 1. K Nearest Neighbour Model To Predict Whether Hired or Not.
- 2. Logistic Regression Model To Predict The Fish Species Estimation.
- 3. Multiple Linear Regression Model To Predict The Final Exam Results.
- 4. Multiple Linear Regression Model To Predict Height-Weight.
- 5. Support Vector Model To Predict Diabetic or Not.
- 6. Linear Regression Model To Predict Income Based On Year.

During the period of his/her Internship training with us he/she was found punctual, hardworking and inquisitive.

His/her association with us was very fruitful and we wish he/she all the best in his/her

future endeavours

Karunadu Technologies Pvt.Ltd.

Managing Director

Karunadu Technologies Pvt, Ltd.

Registered Office:

No. 59, 2nd Main. 1st Cross, Near Singapura Village Bus Stop, Vidyaranyapura, Bengaluru - 560064 , CIN: U74999KA2018PTC114911, Mob. +91 9964823646 /+91 9902913646 E-mail: karunadutechnologies@gmail.com . support@karunadutechnologies.com, Website: www.karunadutechnologies.com

CERTIFICATE



THARAHA IT SOLUTIONS PVT LTD

Date: 01/10/2021

TO WHOM IT MAY CONCERN INTERNSHIP COMPLETION LETTER

This is to certify that Mr. Vijay Kumar N, a student of Dr. Ambedkar Institute of Technology, Bengaluru has completed an internship as IT Resolution Expert from 1st September 2021 to 30th September 2021.

During this period, He worked on various areas of Digital Signal Processing and Data Mining, Audio/Video modulation and demodulation, many others and successfully met the objectives that were set at the beginning of the project. And we paid the stipend as appreciation for his dedication.

We found him to be highly sincere, hardworking, result-oriented and innovative during his tenure with us. We wish him all the best in all his future endeavours.

Yours Sincerely,

For

THARAHA IT SOLUTIONS INDIA PVT LTD.

Bangaluru.

cultivit

+91 9741619911 +91 7264725486 ard Hoor, Tushar Arcude, Service Road, Naugarabhasvi, Bengaluru. Karnataka 560072 hrötharahatirom www.tharahait.com

ಕರುನಾಡು ಚೆಕ್ನೂ ಅಜನ್ ಪ್ರೈವೇಟ್ ಅಮಿಚಿಡ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

#17, A.T.K. Complex, 2nd & 4th Floor, Acharya College Main Road, Beside Karur Vysya Bank, Guttebasaveshwara Nagar, Chikkabanavara, Bengaluru - 560090

Y

lagavi)

56

No: KTPT/INT/2021/0500

Date: 07-Oct-2021

To Whomsoever It May Concern

CERTIFICATE

is is to certify that Mr. PRAMODA H V from Dr. Ambedkar Institute of Technology CE) bearing USN-1DA19EC422 has successfully completed internship programme at trunadu Technologies Private Limited from 12-Aug-2021 to 12-Sep-2021 and found the adidate's performance is good.

ING

During his/her Internship, he/she was exposed to the various activities in field of hon and Machine Learning.

During the period of his/her Internship training with us he/she was found punctual, dworking and inquisitive.

His/her association with us was very fruitful and we wish he/she all the best in his/her are endeavours.

SUNJERUMAR SUIDEALORE AND Karunadu Technologies Pyt.Ltd. MAHESE DEGINAL

Managing Director

Karunadu Technologies Pvt, Ltd

Registered Office: , 2nd Main, 1st Cross, Near Singapura Village Bus Stop, Vidyaranyapura, Bengaluru - 560064 , , 2nd Main, 1st Cross, Near Singapura Village Bus Stop, Vidyaranyapura, Bengaluru - 560064 , 2018PTC114911, Mob: +91 9964823646 /+91 9902913646 E-mail: karunadutechnologies@gmail.com , 2018PTC114911, Mob: +91 9964823646 /+91 9902913646 E-mail: karunadutechnologies.com support@karunadutechnologies.com, Website: www.karunadutechnologies.com

INTERNSHIP CERTIFICATE



ಕರುನಾಡು ದೆಕ್ನೋಲಜನ್ ಶ್ರೈವೇಟ್ ಅಮಿಚೆಡ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

#17, A.T.K. Complex, 2nd & 4th Floor, Acharya College Main Road, Beside Karur Vysya Bank, Guttebasaveshwara Nagar, Chikkabanavara, Bengaluru - 560090

Ref No: KTPT/INT/2021/0517

Date: 07-Oct-2021

To Whomsoever It May Concern

CERTIFICATE

This is to certify that Ms. RADHIKA R from Dr. Ambedkar Institute of Technology (ECE) bearing USN-1DA19EC426—has successfully completed internship programme at Karunadu Technologies Private Limited from 12-Aug-2021 to 12-Sep-2021 and found the candidate's performance is good.

During his/her Internship, he/she was exposed to the various activities in field of Python and Machine Learning. During the course he/she was trained and he/she carried out projects on

- 1. K Nearest Neighbour Model To Predict Whether Hired or Not.
- 2. Logistic Regression Model To Predict The Fish Species Estimation.
- 3. Multiple Linear Regression Model To Predict The Final Exam Result.
- 4. Multiple Linear Regression Model To Predict Weight.
- 5. Support Vector Model To Predict Diabetic or Not
- 6. Linear Regression Model To Predict Income Based on Year.

During the period of his/her Internship training with us he/she was found punctual, hardworking and inquisitive.

His/her association with us was very fruitful and we wish he/she all the best in his/her future endeavours.

SUNTEKUMAR

GUIDE

Karunadu Technologies Pvt.Ltd.

MAHESH DEGINAL

Managing Director

Karunadu Technologies Pvt.Ltd.

Registered Office:

No. 59, 2nd Main, 1st Cross, Near Singapura Village Bus Stop, Vidyaranyapura, Bengaluru - 560064, CIN: U74999KA2018PTC114911, Mob: +91 9964823646 /+91 9902913646 E-mail: karunadutechnologies@gmail.com, support@karunadutechnologies.com, Website: www.karunadutechnologies.com



THARAHA IT SOLUTIONS PVT LTD

Date: 01/10/2021

TO WHOM IT MAY CONCERN INTERNSHIP COMPLETION LETTER

This is to certify that Ms. Lavanya N, a student of Dr. Ambedkar Institute of Technology, Bengaluru has completed an internship as IT Resolution Expert from 1st September 2021 to 30th September 2021.

During this period, she worked on various areas of Digital Signal Processing and Data Mining, Audio/Video modulation and demodulation, many others and successfully met the objectives that were set at the beginning of the project. And we paid the stipend as appreciation for her dedication.

We found her to be highly sincere, hardworking, result-oriented and innovative during her tenure with \hat{u} s. We wish her all the best in all her future endeavours.

Your Sincerely,

For

FOR THARAHA IT SOLUTIONS INDIA PRIVATE LIMITED

MANAGING DIRECTOR

THARAHA IT SOLUTIONS INDIA PVT LTD,

Bangaluru.



^{†9}1 9741019911 ^{†9}1 7204723486



3rd Floor, Tushar Arcade, Service Road, Naagarabhaavi, Bengaluru,Karnataka 560072



hr@tharahait.com www.tharahait.com



ಪರುಣಾಮ ಸ್ಪಕ್ಷೋಲಜನ್ ಪ್ರಕಟಕ್ ಅಲುಚಿತ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

#17. A.T.K. Complex, 2nd & 4th Floor, Acherys College Main Road. Beside Karur Vysya Bank Guttebasavoshwara Nagar, Chikkabanavara, Bengaluru - 560090

Rel No. KTP1/INT/2021/0502

Date: 07-Oct-2021

To Whomsoever It May Concern

CERTIFICATE

This is to certify that Ms. RANJETHA T.V. from Dr. Anthedkar Institute of Technology (FCE) bearing USN-1DA19EC430 has successfully completed internship programme at Karunadu Technologies Private Limited from 12-Aug-2021 to 12-Sep-2021 and found the candidate's performance is goed.

During his/her internship, he/she was exposed to the various activities in field of Python and Machine Learning

During the period of his/her Internship training with us he/she was found punctual, hardworking and inquisitive.

His/her association with us was very fruitful and we wish he/she all the best in his/her future endeavours

GUIDE

Karunadu Technologies Pyt.Ltd.

Managing Director

Karunadu Feebaalogies Pvt.Ltd.

Registered Office:

No. 59, 2nd Main, 1st Cross, Near Singapura Vilage Bus Stop, Vidyaranyapura, Bengalure - 560064 , CIN: U74998KA2018PTC114911, Mob. +91 9984823646 /+91 9902913646, E-mail: karunudutechnologies@gmail.com/ support@karunadutechnologies.com, Website: www.karunadutechnologies.com



ಕರುನಾಡು ಟೆಕ್ನೋಲಜನ್ ಪ್ರೈವೇಟ್ ಅಮಿಟೆಡ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

#17, A.T.K. Complex, 2nd & 4th Floor, Acharya College Main Road, Beside Karur Vysya Bank, Guttebasaveshwara Nagar, Chikkabanavara, Bengaluru - 560090

Ref No: KTPT/INT/2021/0507

Date: 07-Oct-2021

To Whomsoever It May Concern

CERTIFICATE

This is to certify that Mr. ROHIT from Dr. Ambedkar Institute of Technology (ECE) bearing USN- 1DA19EC431 has successfully completed internship programme at Karunadu Technologies Private Limited from 12-Aug-2021 to 12-Sep-2021 and found the candidate's performance is good.

During his/her Internship, he/she was exposed to the various activities in field of Python and Machine Learning. During the course he/she was trained and he/she carried out projects on

- 1. K Nearest Neighbour Model To Predict Whether Hired Or Not.
- 2. Logistic Regression Model To Predict The Fish Species Estimation.
- 3. Multiple Linear Regression Model To Predict The Final Exam Result
- 4. Multiple Linear Regression Model To Predict Weight.
- 5. Support Vector Model To Predict Diabetic or Not.
- 6. Linear Regression Model To Predict Income Based on Year.

During the period of his/her Internship training with us he/she was found punctual, hardworking and inquisitive.

His/her association with us was very fruitful and we wish he/she all the best in his/her future endeavours.

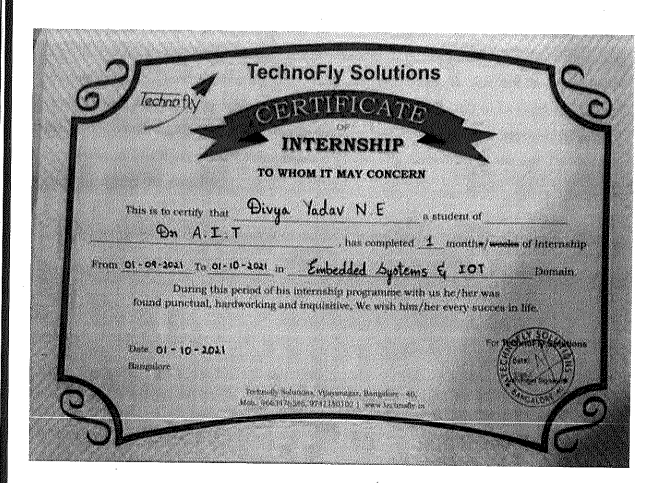
Karunadu Technologies Pvi Ltd.

Managing Director

Servid.

Registered Office:
No. 59, 2nd Main, 1st Cross, Near Singapura Village Bus Stop, Vidyaranyapura, Bengaluru - 560084 .
CIN: U74999KA2018PTC114911, Mob: +91 9964823646 /+91 9902913646 E-mail: karunadutechnologies@gmail.com ,
support@karunadutechnologies.com, Website: www.karunadutechnologies.com

Internship certificate





ATPL/Intern/IoT/2020-2021/072







1DA18EC028

This Certificate is presented to

Mr./Ms.

Bhavana S J

of Dr Ambedkar Institute of Technology (Electronics and Communication Engineering) has completed Internship Program on

"Internet of Things (IoT) "





Suven Consultants & Technology Pvt. Ltd.

Official member to







CERTIFICATE OF INTERNSHIP

This is to certify that Ayush Ranjan Srivastava has successfully completed 4 weeks (or 140 hrs) Bootstrap Coding Internship.

- 1) Tutorpoint Replica of tutorialspoint
- 2) E-Learn similar to the udemy frontend page
 - 3) EarBot Replica of Boat-Lifecycle website
- 4) Opexx Replica of Oppex.com web application
 - 5) e-Food similar to Ubereats website
 - 6) Alumini Management

The projects were assessed by AI Engine trained by mentors as listed on https://mentor.suvenconsultants.com

Your performance was Enviable - 🍸 😤 😤 in the Online Internship. Wishing you all the best for more internships and a great

Your Internship Profile can be viewed on https://internship.suvenconsultants.com/user?u=YXI1c2gxMiFzcmI2YXN0YXZhQHNjdHBs

Rocky Jayman

Domain Expert: Rocky Jagtiani https://suvenconsultants.com Technical Head - SCTPL

Date of Issue: 28-11-2021

This is auto-generated by our mengine

UI/UX expert and Software Engineer Domain Expert: Niraj Sharma NeoSOFT Technologies

VP(in Investment Banking MNC) Domain Expert: Tarik Sheth

MCP, HP(AIS), CSTE, CSQA, CSTM

Companies Recruiting

PSUID TELL

.. & Many More

chech V Killykini C sports

Kustomier Kustomier

GRAAND PHIN

80 ఏ०ता प्रव्धान्य क्षेत्र क्षेत्र क्षेत्र है है है विंग अनुसंधान व अभिकल्प केन्द्र प्रप्रवेशक्षा अभिकल्प काम्प्लेक्स क्षेत्रकृत क्षेत्रकारकार्य चिकार्यक्ष स्तान एरोनॉटिक्स लिमिटेड



ROTARY WING RESEARCH & DESIGN CENTRE DESIGN COMPLEX HINDUSTAN AERONAUTICS LIMITED

Bengaluru - 560 017, India

ದೂರವಾಣಿ / दूरभाष / Ph.: 91 - 80 - 2232 3149

91 - 80 - 2231 1284.

優の一部とりのつと、これでき / बेंगलून - 560 017, भारत /**केंग्स / Fax :** 91 - 80 - 2231 1747

HAL/DC/RWRDC/HR/PROJ-CERT/ 76 /2021

1st October, 2021

CERTIFICATE .

This is to certify that Mr. Mohnish S (USN No: 1DA18EC081) a student of BE (Electronics & Communication Engineering), Dr. Ambedkar Institute of Technology, Bengaluru has undergone Internship on No-pay-No-fee basis from 01.09.2021 to 01.10.2021 at Prototype Final Assembly Shop, Rotary Wing Research & Design Centre, Hindustan Aeronautics Limited, Bangalore.

2. His Punctuality, Conduct, Behavior & Progress in Training were 'VERY GOOD' as rated by the Department Head during his training period with us.

ا براره)؟ (U SUDHAKAR) SENIOR MANAGER (HR)

Mr. Mohnish S

(USN No: 1DA18EC081)

BE (Electronics & Communication Engineering)

Dr. Ambedkar Institute of Technology

Bengaluru.

ನೋಂದಾಯಿತ ಕಚೇರಿ : ೧೫/೧, ಕಬ್ಬನ್ ರಸ್ತೆ, ಬೆಂಗಳೂರು-೫೬೦೦೦೧, ಭಾರತ

पंजीकृत कार्यालय: 15/1, कब्बन रोड़, बेंगलूरु - 560 001, भारत

Registered Office: 15 /1, Cubbon Road, Bengaluru - 560 001, India

ಸి ఐ ఎన్/ सी आई एन / CIN: L35301KA1963GOl001622 ఇ / ई / E: hr.rwrdc@hal-india.co.in

www.halandla.com

CERTIFICATE:-



Syslog Technologies

Innovative Thoughts....

Date: 05/10/2021

CERTIFICATE FOR INTERNSHIP

This is to certify that Mr. NIRANJAN KUMAR R (USN: 1DA18EC091) BE 6th Semester. Student of Dr AMBEDKAR INSTITUTE OF TECHNOLOGY has done Internship in our company for the period of one month from 14th August 2021 to 4th October 2021.

During the internship he has shown keen interest in "MACHINE LEARNING (PYTHON)".

We wish all the best in his future Endeavour.

For SYSLOG TECHNOLOGIES PVT LTD.



#2943/E, 2st floor, Maruthi complex, Opp. Maruthi Mandir, Service road, Vijayanagar, Bangalore – 560040 Ph: 080 – 23110775/41270775, E-mail: <u>syslogterhnology@gmäll.com</u>, URL: www.syslog.co.in

CERTIFICATE:-



Syslog Technologies

Innovative Thoughts....

Date: 05/10/2021

CERTIFICATE FOR INTERNSHIP

This is to certify that Mr. NAVEEN. S (USN: 1DA18EC088) BE 6th Semester. Student of Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY has done Internship in currentpany for the period of one month from 14th August 2021 to 4th October 2021.

During the internshiphe has shown keen interest in "MACHINE LEARNING (PYTHON)";

We wish all the best in his future Endeavour

PRESYSLOG TECHNOLOGIES DVI LTD.

Tilk manager

#7943/E, 2^{sul}flooi, ManuthLoomplex; Opp. Maruthi Mandh, Service road, Vijayanagar, Bangalore — 560040 Ph: 080 = 23110775/41270775, E-mall: syslogtechnology@gmail.com, URL: www.syslog.co.in

Certificate No.: NAIo1/032021/001

This is to Certify that Mr/Ms.

Ishitha N

_from <u>Dr. Ambedkar Institute of Technology</u> participated

Date: 01/05/2021

Internship Certificate

from neurala.ai during the period March 30th to April 30th (for 4 Weeks). in the internship programme conducted by the Department of Artificial Intelligence and Cognitive Science During the Internship, Mr/Ms. Ishitha N has worked on various areas of Machine learning, Implementing Regression, classification, clustering, and Recommendation systems and successfully met the objectives that

We found her to be highly sincere, hardworking, result-oriented and innovative during her tenure with us. We wish her all the best in all her future endeavors.

were set at the beginning of the project.

of execting the state of the st

Program Coordinator

othoilitroo qidenrotal

INTERNSHIP PROGRAMME

Name: Saurav M

USN: 1DA18EC120

Company Name: Tevatron Technologies

Duration: 06-09-2021 to 18-10-2021

Mode: Online

Certificate issued by the organization:



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



Reference Unique IO: HNB1611212067

Date 15/11/2021

TO WHOM IT MAY CONCERN

This is to certify that Mr. Saurav M from Dr. Ambedkar Institute Of Technology has undergone and completed his Training & Internship Program in "Web Development" from 6" September, 2021 to 18th October, 2021.

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

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

Regards,

Gagan

Digitally signed by Gagan Preet Singh Preet Singh Date: 2021.11.20 16:31:33 +05'30'

For Hexnbit



For Tevatron Technologies Pvt. Ltd.



INTERNSHIP PROGRAMME

Name: Akhilesh Bagalkot

NZM: IDVISEC00

Company Name: Tevatron Technologies

Duration: 06-09-2021 to 18-10-2021

Mode: Online

Certificate issued by the organization:

JAKOTTING LON LOLINNE.

LIENKEH

Tal SaH

INDUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT LTD

D945: T6/11/3031

Reference Unique ID: HNB1611212056

TO WHOM IT MAY CONCERN

This is to certify that Mr. Akhilesh Bagalkot from Dr. Ambedkar Institute Of Technology has undergone and completed his Training & Internship Program in "Web Development" from 6^m September, 2021 to18th October, 2021.

Development" 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

Thing of the

For Tevatron Technologies Pvt. Ltd.

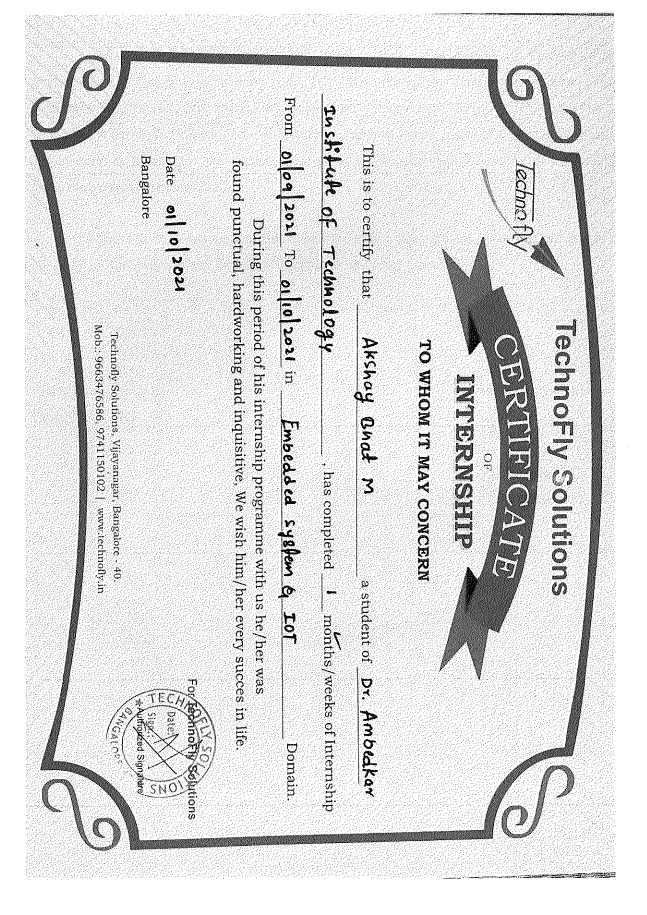


Vagan Preet Singh Date: 2021.11.20
Preet Singh Date: 2021.11.20

For Hexmbit



Internship certificate



INTERNSHIP PROGRAMME

Name: AKSHAY MUTTAPPA MANG

USN: 1DA18EC009

Name of the company: GUSTOVALLEY TECHNOVATIONS

From: 21st January to 21st January

Duration: 4 Weeks

Mode: Online

Certificate issued by the Organization:







Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

AKSHAY MUTTAPPA MANG

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 21/01/2021 to 21/02/2021.

The Performance delivered during the program was Good

A. hay'

Date: 21-02-2021

Authorized Signatory

Certificate No.: GL101961

CERTIFICATE

BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

(WHOLLY OWNED BY GOVERNMENT OF KARNATAKA UNDERTAKING)



gag manggagan panggan penggangga Karalahan Lalahan Karalahan Lalah

Certified that Mr/Ms_	Bindu·V	from
Dr. A.I.I	bearing USN	IDAIRECO31 has
completed the Interns	ship at BESCOM from	06 09 202 to
	istibution Automati	1 1
f .	. 18	A

Deputy General Manager (Ele)
Technology Francisco Canton
CORPORATE OFFICE, BESCOM

INTERNSHIP CERTIFICATE







Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 18/08/2021 to 17/09/2021.

The Performance delivered during the program was Good

Date: 24-09-2021

Authorized Signatory

Certificate No.: GL102984

Internship certificate

Control of the contro

Date: 01/05/2021

Internship Certificate

Certificate No.: N. 1801/032021/006

This is to Certify that Mr/Ms. <u>Pharya S</u> from Dr. Ambedkar Institute of Technology participated

in the internship programme conducted by the Department of Artificial Intelligence and Cognitive Science from neuralizat during the period March 30" to April 50" (for 4 Weeks). During the Internship, Mr/Ms. Bhavya 5 has worked on various areas of Machine learning, Implementing Regression, classification, clustering, and Recommendation systems and successfully met the objectives that were set at the beginning of the project. We found her to be highly sincove, hardworking, result-oriented and innovative during her tenure with us. We wish her all the best in all her future endeavors.

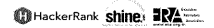
atesti

Principalitic Caribidation



Suven Consultants & Technology Pvt. Ltd.

Official member to



CERTIFICATE OF INTERNSHIP

is is to certify that Ankur Singh has successfully completed weeks (or 140 hrs) Bootstrap Coding Internship.

Tutorpoint - Replica of tutorial spoint

E-Learn - similar to the udemy frontend page EarBot - Replica of Boat-Lifecycle website

Opexx - Replica of Oppex.com web application

e-Food - similar to Ubereats website Alumini Management

e projects were assessed by AI Engine trained by mentors as listed on https://mentor.suvenconsultants.com

ur performance wasEnviable 🕒 🖫 🖫 🏋 🦫 in the Online Internship. Wishing you all the best for more internships and a great

ur Internship Profile can be viewed on https://internship.suvenconsultants.com/user?u=YW5rdXIxMzg5OUBzY3RwbA==

Rocky Jayliani

te of Issue: 28-04-2022

Kingston

This is autogenerated by our allengine

Domain Expert: Rocky Jagtiani Technical Head - SCTPL

Domain Expert: Niraj Sharma UI/UX expert and Software Engineer NeoSOFT Technologies

Medicin

Domain Expert: Tarik Sheth MCP,HP(AIS),CSTE,CSQA,CSTM VP(in Investment Banking MNC)

Companies Recruiting

S THOUGHTFUL, IT'S

https://suvenconsultants.com

Ken**Blanchard**

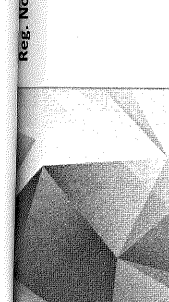
... & Many More

Technola Deloitte.



Rustomice

iksula





This is to certify that

Suraj II

Has completed internship at AIROBOSOFT PRODUCTS AND SERVICES LLP

Internet of Things Architecture and Embedded Systems Development. Aug 16th 2021 - Sept 16th 2021

Her / His performance was Very Good.



(Scan to Authenticate)





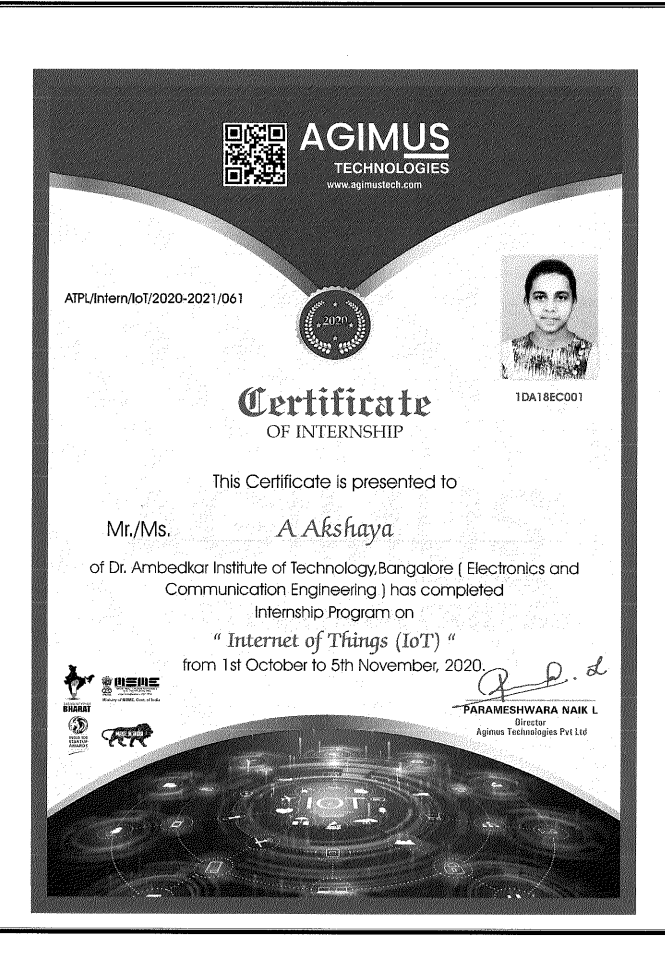












INTERNSHIP PROGRAMME

Name: Ankitha K P

USN: 1DA18EC015

Company Name: Pantech ProLabs India Pvt Ltd

Duration: 04-10-2020 to 05-11-2020

Mode: Online

Certificate issued by the organization



Synthesis Winding Technologies Pvt. Ltd.

e-mail:info@synthesis-winding.com www.synthesis-winding.com



25-Oct-2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Dikshith G** studied BE in EC, (US No. 1DA18EC040) from Dr. Ambedkar Institute of Technology-Bengaluru 560056 has done his Internship from 1st-September-2021 to 30th-September-2021. Mr. Dikshith G completed his Internship.

We found his sincere and hardworking. We take our organization and this opportunity to thank and wish his all the best for his future.

for Synthesis Winding Technologies Pvt. Ltd.

95/0/3031.

Manohara Bhogale S Head-HR & Admin.

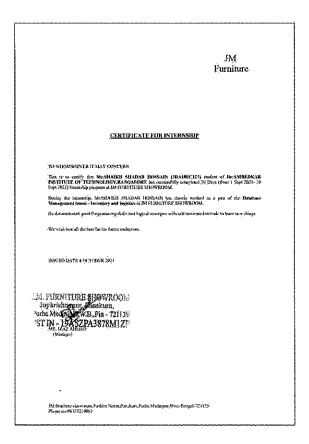


Industry Internship undertaken at :-JM Furniture, Kolkata, West Bengal

Duration :- 4 weeks

Date:- 1st sept 2021 to 30 sept 2021

Mode:- Offline



ABOUT THE ORGANIZATION

Modern Mode Furniture Store is a newly established furniture retail store focusing on modern and trendy furniture for the stylish individual. It is located in Kolkata, West Bengal and will carry products from choice modern furniture designers and warehouses.

JM Furniture Store is owned by Joynal Abedin, an area entrepreneur with a keen eye for quality craftsmanship and minimalist design. For the past five years, he has worked at in Kolkata as a salesman and interior decorator. Upon returning to his hometown, He recognized that while there are a handful of quality furniture stores in Kolkata, there are not very many quality modern furniture stores that offer unique designs and furnishings for reasonable prices. He found out that lots of his friends and customers were purchasing modern furniture online, but would've preferred to visit a showroom where they can touch and feel the quality to make sure they are placing their investment in a solid piece of furniture.

INTERNSHIP CERTIFICATE



PRINSTON SMART ENGINEERS

Course4job.com

Empowering and Inspiring future professionals

Certificate of Internship Full Stack Web Development

Bathala Viswanath

Dr Ambedkar Institute of Technology

1DA18EC026

Intern Has Successfully Completed The Internship. Intern Was Found To Be Good And Disciplined. August 15th to September 15th, 2021.



PSEFSWD2289



www.prinstonsmart.com



CERTIFICATE







Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 01/09/2021 to 01/10/2021.

The Performance delivered during the program was Good

A my

Date: 18-10-2021

Authorized Signatory

Certificate No.: GL103084

Company: Technofly Solutions

Domain: Artificial Intelligence

Duration: 4 weeks

Date:02-09-2021 to 02-10-2021

Mode: Offline



HEXNBIT

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



Reference Unique ID: HNB1311212068

Date: 13/11/2021

TO WHOM IT MAY CONCERN

This is to certify that Mr. Sagar Rajanal from Dr. Ambedkar Institute Of Technology has undergone and completed his Training & Internship Program in "Internet of Things" from 30th August 2021 to 10th October 2021.

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

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

Regards,

Gagan Preet Singh Date: 2021.11.13

Digitally signed by Gagan Preet Singh 18:11:43 +05'30'

For. Hexnbit



For Tevatron Technologies Pvt Ltd



INTERNSHIP CERTIFICATE







Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

CARTIAD C

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 18/08/2021 to 17/09/2021.

The Performance delivered during the program was Good

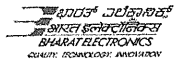
4. m

Date: 24-09-2021

Authorized Signatory

Certificate No.: GL102985

CERTIFICATE FROM COMPANY (BEL)





Skill India कौशल भारत-कुशल भारत

CENTRE FOR LEARNING AND DEVELOPMENT

BHARAT ELECTRONICS LIMITED (A Govt. of India Enterprise, Ministry of Defence) Jalahalli Post, Bengaluru - 560 013, India

Certificate

This is to certify that

¥0ma
Sri./Smt/Kum . KAVITA.
~ C+ ILIN G-D /HR (2021 - 22) 24/340
student of DR. AMBEDRAR INSTITUTE OF TECHNOLOGY
BANGALORE
OVEDVICES
carried out Project Work /Internship on Overview
OF ADSIN
IN ADVANCE DEFENCE SYSTEM - MAVY
SBU/CSG of BEL, Bengalury from 34 & SEPTEMBER 2021
SBU/CSG of BEL, Denginges James
to 25th OCTOBER 2021
C. C. II water dance
He/She was regular and punctual in his/her attendance
and his her conduct was satisfactory during the period.
Mummer
Project / Internship Guide Head (HR/CLD)
KLOlect / lifternamb ones
Date: 26-10-2021 Place: Bengaluru

CERTIFICATE

Serial (No.: P.7/20/208)





CERTECATE OF COMPLETION

This Internship certificate for brilliant and consistent high standards of workmanship signed this day by the duly authorized officers is proudly presented to

Ms. SPOORTHY NV

For her successful completion of Internship

EMBEDDED SYSTEM AND IOT

under Pie InfoComm Private Limited from 5th JULY 2021 to 20th AUGUST 2021.



INTERNSHIP PROGRAMME

Name: LAKSHMI JANAKI K

USN: 1DA18EC069

Place of work: BLUE-VOLT SERVICES

From 30.08.2021 to 30.09.2021

Duration: 4 Weeks

Mode: Offline

Certificate issued by the Organization:

Drive link:

https://drive.google.com/file/d/12iom_9iDWNV66XKs8fcffsRSWzwnp5HP/view?usp=sharing





CPPG & TTA 1900, 61619 & 11641; Strandard Foreis Excellent & Executive Contra Process Specialists on Exect & 1945, Wales Sections of Marina Monte of the Community Sant Liberties Class & Executive in Contraction

Ref: BV-INT-02/21

30.09.2021

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms: Lekshmi Janaki, K.*, D/O Mr. Sudiskar K, a student of Dr. Ambedkar Institute of Technology, Bangalore, has successfully completed I anonth (From 30.08.2021 to 50.09.2021) long internship programme at Blue Volt Services. During the period of Internship Programme with as she was involved with our BMS Team, we found her panetuality, bardweeking and impubitive.

We take this opportunity to wish her all the best for her futage endeavour.

For Plac Volt Services

Proprietor





ROUTES TECHNOLOGIES AND CONSTRUCTIONS

#804 SRI SAI ARCADE, DR RAJKUMAR MAIN ROAD, YARAGANAHALLI, MYSURU

PH-9986928444

EMAIL: routestechnologies@gmail.com

DATE: 5/09/2021

CERTIFICATE OF INTERNSHIP

This is to certify that Mr. HIRAMAN (USN: 1DA19EC410) pursuing B.E in "Electronics & Communication" from Dr.Ambedkar Institute of Technology, Bengaluru, Karnataka, has undergone Internship Training and Project the title name is "Embedded System & IOT" at Routes Technologies and Construction from Aug (1/08/2021) to Sep (1/09/2021).

During the course, he has been involved in all the aspects of Embedded System & IOT

We found his to be motivated, hardworking, and interactive. He worked sincerely on his assignments and his performance was GOOD.

We take this opportunity to wish him good luck and success in all his future endeavors.

For Routes Technologies and Constructions



INTERNSHIP PROGRAMME

Name: SUPRIYA H **USN: 1DA18EC139**

Place of work: KNOWX INNOVATIONS

From: 01st September to 01st October

Duration: 4 Weeks

Mode: Offline

Certificate issued by the Organization:



CERTIFICATE

We present this certificate to M s. Supriya H (USN: 1DA18EC139) in recognition of her hard work and dedication as an intern at Knowx Innovations (P) Ltd, in Internet of Things (IoT). The internship training program was conducted between 01st September 2021 to 01st October 2021. During this program she has undergone hands on training in Arduino, python programming, SQL DB, Raspberry pî, interface, and sensors was involved in design & development of project titled "IOT based Car Parking System".

Congratulations & best wishes for her future endeavors.

For KNOWX Innovations (P) Ltd.

Uma N Ph: 41735568, 41737

Knowx Innovations (p) Ltd.

Corporate office and works : # 56/56, 2nd Floor, Pushpagiri Complex, 17th Cross, 8th Main, Vijayanagar, Bangalore - 560 040, INDIA, Ph : 91-080-41735554 www.knowxindia.com



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



Reference Unique ID: HNB2911212075

Date: 29/11/2021

TO WHOM IT MAY CONCERN

This is to certify that Mr. Vinay R from Dr. Ambedkar Institute Of Technology has undergone and completed his Training & Internship Program in "VtSI Design" from 8th September, 2021 to 20th October, 2021.

During this period, exposure has been given on various technical activities around "VLSI" technology at Tevatron Technologies Pvt. Ltd. He has successfully done a Project on "One Cross Three Router".

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

Regards,

Gagan Preet Singh Date: 2021.12.16

Digitally signed by Gagan Preet Singh 15:59:57 +05'30'

For Hexnbit



For Tevatron Technologies Pvt. Ltd.



HEXNBIT





Reference Unique ID: HNB2911212076

Date: 29/11/2021

TO WHOM IT MAY CONCERN

This is to certify that Mr. Vinay kumar G S from Dr. Ambedkar Institute Of Technology has undergone and completed his Training & Internship Program in "VLSI Design" from 8th September, 2021 to 20th October, 2021.

During this period, exposure has been given on various technical activities around "VLSI" technology at Tevatron Technologies Pvt. Ltd. He has successfully done a Project on "One Cross Three Router".

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

Regards,

Gagan

Digitally signed by Gagan Preet Singh Preet Singh Date: 2021.12.16 15:58:50 +05'30'

For Hexnbit

For Tevatron Technologies Pvt. Ltd.







ತರುನಾಡು ಚೆಕ್ನೋಲಜನ್ ಫ್ರೈವೇಟ್ ಅಮಿಟೆಡ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

#17, A.T.K. Complex, 2nd & 4th Floor, Acharya College Main Road, Beside Karur Vysya Bank, Guttebasaveshwara Nagar, Chikkabanavara, Bengaluru - 560090

Ref No: KTPT/INT/2021/0522

Date: 07-OCT-2021

To Whomsoever It May Concern

CERTIFICATE

This is to certify that Mr. DEEPAK S..from Dr. Ambedkar Institute of Technology (ECE) bearing USN-1DA19EC408 has successfully completed internship programme at Karunadu Technologies Private Limited from 12-Aug-2021 to 12-Sep-2021 and found the candidate's performance is good.

During his/her Internship, he/she was exposed to the various activities in field of Python and Machine Learning. During the course he/she was trained and he/she carried out projects on

- 1. K Nearest Neighbour Model To Predict Whether Hired or Not.
- 2. Logistic Regression Model To Predict The Fish Species Estimation.
- 3. Multiple Linear Regression Model To Predict The Final Exam Result
- 4. Multiple Linear Regression Model To Predict Weight.
- 5. Support Vector Model To Predict Diabetic or Not.
- 6. Linear Regression Model to Predict Income based on Year.

During the period of his/her Internship training with us he/she was found punctual, hardworking and inquisitive.

His/her association with us was very fruitful and we wish he/she all the best in his/her future endeavours.

SUNILKUMAR

GUIDE

Karunadu Technologies Pvt Ltd.

MAHESH DEGINAL

Managing Director

Karunadu Technologies Pvt.Ltd.

Registered Office:

No. 59, 2nd Main, 1st Cross, Near Singapura Village Bus Stop, Vidyaranyapura, Bengaluru - 560064 , IN: U74999KA2018PTC114911, Mob: +91 9964823646 /+91 9902913646 E-mail: karunadutechnologies@gmail.com , support@karunadutechnologies.com, Website: www.karunadutechnologies.com



Ref No: TEPL/2109

Date: 05th October 2021

TO WHOM SO IT MAY CONCERN

INPLANT TRAINING CERTIFICATE

This is to certify that, Ms.DEEPA (Reg No. 1DA19EC407) from Dr. Ambedkar Institute of Technology, IV year ECE has undergone INPLANT TRAINING on Empowering the production process control and performance oriented concept on quality control management from 24.08.2021 to 05.10.2021 and his/her character and conduct in our organization during his/her stay was good.

Technosphere Engineering Pvt. Ltd wishes his/her bright future of career ahead.

For Technosphere Engineering Pvt Ltd.,

(Authorized Signatory)



ಕರುನಾಡು ಬೆಕ್ಟೋಲಜನ್ ಪ್ರವೇದ್ ಅಮಿಬೆಡ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

#17. A.T.K. Complex, 2nd & 4th Floor, Acharya College Main Road. Beside Karur Vysya Bank. Guttebasaveshwara Nagar, Chikkabanavara, Bengaluru - 560090

Ref.No: KTPT/INT/2021/0526

Date: 07-Oct-2021

To Whomsoever It May Concern

CERTIFICATE

This is in certify that Mr. BHAVYA Viteson Dr. Ambedkar testimae of Technology (ECF) bearing USN-1DA19EC403; has successfully completed intereship programme as Karunadir. Technologies Private Limited from 12-Aug-2021 to 12-Sep-2021 and found the candidate's performance is good:

Ouring this her intermship, hashe was exposed to the various activities in field of Python and Machine Learning. During the course beishe was trained and he she carried our projects on

- L. K Nearest Neighbour Model To Predict Whether Hired Or Not.
- 2. Logistic Regression Model To Predict The Fish Species Estimation.
- 3. Multiple Linear Regression Model To Predict The Final Exam Result
- 4. Multiple Linear Regression Model To Predict Weight,
- 5. Support Vector Model To Predict Diabetic or Not.
- 6. Linear Regression Model To Predict Income Based On Year.

During the period of his/her Internship training with us herebe was found precessal. bardworking and inquisitive

His/her association with us was very fruitful and we wish he she all the best in his/her future endeavours,

> Curil SUNTEKUMAR

> > GUIDE.

Karunadu Technologies Pyt,L4d.

Managing Director

Karunadu Technologies Krittil

Registered Office

No. 59, Znd Main, 1st Cross, Noar Singapura Village Bus Stop, Vidyaranyapura, Bengaluru - 560064 CIN, U74999KA2018PTC114911, Mob. +91 9964823646 /+91 9902913646 E-mail: karunadutechnologies@gmail.com support@karunadutechnologies.com. Website: www.karunadutechnologies.com

INTERNSHIP PROGRAMME

Name: SUPRIYA.A.M

USN: 1DA18EC138

Place of work: JK INFOTECH From 01.09.2021 to 01.10.2021

Duration: 4 Weeks

Mode: Online

Certificate issued by the Organization:

https://drive.google.com/file/d/18qJWpkoUUGrxY2cE06NXQYQefBH4QcYx/view?usp=sharing



Ref : JKI/Cl Date:02/October/2021

CERTIFICATE OF INTERNSHIP

JK INFOTECH

Concept to Product IT Solutions

We the undersigned do hereby proudly present this Certificate of Internship for outstanding honorable effort of Ms. Supriya A M (USN: 1DA18EC138 Bonafide Student of Dr. Ambedkar Institute of Technology, Bengaluru) for her successful completion of "Bank Account Smart Security System Using IOT " Internship at JK Infotech. from 1" September 2021 to 1" October 2021.

We found Ms. Supriya A M is effective in discharging responsibilities assigned to her. We found her efficient and her character and conduct were good.

We wish success in her future assignment.

For JK Infotech JK INFOTECH J. @ Kishore

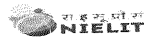
JK Infotech

No. 884. 4th Main, MC Layout, Vijayanagar, Bangalore - 560040. Karnataka, India. ⊠: enquiry@jk-infotech.com, ∰: www.jk-infotech.com

Internship Certificate

Myself SRIKANTH P S studying in Dr. Ambedkar institute of technology in Electronics and Communication department. I had completed my internship in Nielit Haridwar on **Programming with python** domain for duration of 2 month and we had worked on the real time application projects. By these projects we were exposed to the industrial requirements and applications.

These projects enhanced our ideas and approach towards them. It would help us to handle the industrial based problems and to deal with emerging technologies.



NATIONAL INSTITUTE OF ELECTRONICS & INFORMATION TECHNOLOGY (Ministry of Electronics & Information Technology, Government of India)

An ISO 9001:2015 Certified Organization

HARIDWAR CENTRE

CERTIFICATE

This is to veryly theat

Mr. Srikanth P S S/o Mr. Suryanarayana

has successfully rempleied 6 weeks (60 hours). Internship Training Brogramme programme on

Programming in Python

conducted by this Centre in ordine made from 17/07/2021 is 03/09/2021.

Signature valid
Digitally signed SATCAM
RATHOR
Date 2021. 22 17 43:16

Joint Director (Tech)

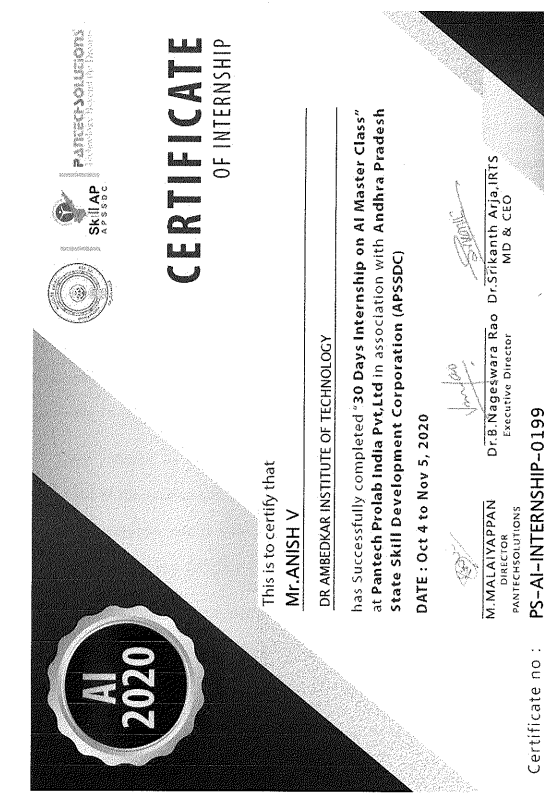
Control of the property of the

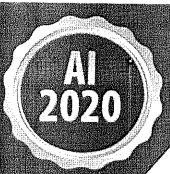
Director-in-charge

e-Certificate No : HEIQUIZSI

2°° Foot, Gevernment Folytechnic Burding, Piet No. 60, Sector-11, StDcU1, Hardwar, Uttaraknand-249403 Phone 01354-235617, 235052 Mobile: 9368349990 Website - 2005, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007,

INTERNSHIP CERTIFICATE









CERTIFICATE

OF INTERNSHIP

This is to certify that Ms.AMULYA M B

DR AMBEDKAR INSTITUTE OF TECHNOLOGY

has Successfully completed "30 Days Internship on Al Master Class" at Pantech Prolab India Pvt, Ltd in association with Andhra Pradesh State Skill Development Corporation (APSSDC)

DATE: Oct 4 to Nov 5, 2020

PANTECHSOLUTIONS

Dr.B.Nageswara Rao Dr.Srikanth Arja, IRTS Executive Director

MD & CEO

Certificate no:

PS-AI-INTERNSHIP-0493

Scanned with CamScanner

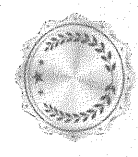
Internship certificate

Jechno fly	TechnoFly Solutions	
recurricy y	INTERNSHIP TO WHOM IT MAY CONCERN	
This is to certify the	at Akshoy V Naik a student of the st	Le <mark>Tital de la company de la </mark>
During ti	ni-10-2021 in Embedded Systems & 10 his period of his internship programme with us he/he hardworking and inquisitive, We wish him/her every	er was
Date 01 - 10 - 20 Bangalore		For section Signature
3)	Technofly Solutions, Vijayanagar, Bangalore - 40. Mob.: 9663476586, 9741150102 www.technofly.in	CALORE AS









Gustovalley Technovations

CERTIFICATE OF CONPLETION

The Confidence of the Confiden

as successfully completed Custovaley Pelinis merical for the second of the second 12/08/2021 to 12/09/2021.

Authorized Signatory

16-09-2021

Certificate No.: 91101803



NATIONAL INSTITUTE OF ELECTRONICS & INFORMATION TECHNOLOGY (Ministry of Electronics & Information Technology, Government of India)

An ISO 9001:2015 Certified Organization

HARIDWAR CENTRE

CERTIFICATE

This is to certify that

Mr. Sachin K S/o Mr. Kallesh R

has successfully completed 6 weeks (60 hours) Internship Training

Programme programme en

Programming in Python

conducted by this Centre in online mode

from 17/07/2021 to 03/09/2021

Signature valid

Digitally screet SANYAN RATHOR Date: 2021 922 17:43:17

Joint Director (Tech)

Continued the Control of the Control

ANGERACIONAL DE RESPUBLICACION DE SERVICION DE SERVICION

Director-in-charge

e-Certificate No : HDC01243

2th Place, Government Polytechnic Building, Flot No. SC, Sector-11, SIDCUL, Haridwar, Uttarakhand-149403 Phone: 01334-235617, 133034 Mobile: 9362149590 Website: <u>Wash their Provide</u> Empli: haridwan@miesit.gov.in

CERTIFICATE



Ref: EI/INTERNSHIP/2022/47

DATE: 06/06/2022

TO WHOMSOEVER IT MAY CONCERN

CERTIFICATE

This is to certify that Mr. Lathmingmawia [USN – 1DA18EC072], a student of B.E in Electronics and Communication Engineering from "Dr. Ambedkar Institute of Technology" Bangalore, has successfully completed Internship work on the domain "Embedded with IoT" at "Elecsis Infotech" from 6th May 2022 to 6th June 2022 under the guidance of Mr. Arun Kumar, Senior Hardware Engineer.

His conduct and performance was good during the tenure.

Project/Internship Guide

Director

+91 86602 96977

intotyclecsionlinech.com www.olecsionlinech.com Are Rangu Complex 2934£/2935£ 3rd Floor, Vijayangoe 2nd Stage; Bangalore - 560 040.





Ref: EI/INTERNSHIP/2022/48

DATE: 06/06/2022

TO WHOMSOEVER IT MAY CONCERN

CERTIFICATE

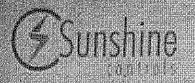
This is to certify that Mr. Lalramkinlova [USN – 1DA18EC073], a student of B.E in Electronics and Communication Engineering from "Dr. Ambedkar Institute of Technology" Bangalore, has successfully completed Internship work on the domain "Artificial Intelligence with Pi" at "Elecsis Infotech" from 6th May 2022 to 6th June 2022 under the guidance of Mr. Arun Kumar, Senior Hardware Engineer.

His conduct and performance was good during the tenure.

Project/Internship Guide

Director





No.119/34, 2nd Main Road, Rajajinagar Industrial Town, Bengaltiru, Karmitaka 560044, Pht 080-23403872, Email: sunshinecontrolside@gmail.com Website: www.sunshinecontrols.is

Date: 02/04/2021

CERTIFICATE

This is to certify that Mr. MANL N.R. student bearing USN: IDA18EC084 of Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY, BANGALORE, a student of 5th Semester BE has successfully completed his Dissertation project work at our Company on a topic entitle. "Basic C, Embedded System; Ardumo UNO and IOT" for the duration of 32 days from 02/03/2021 to 02/04/2021. During the period of his Dissertation project work with us he was found punctual; hardworking and inquisitive.

We wish his every success in life



INTERNSHIP CERTIFICATE

Sloki Software Technologies LLP

Sloki

October 8, 2021

Certificate of Internship

This is to certify that Ms. Anusha Bhuvana R Hebbar, student of Bachelor of Engineering in Department of Electronics and Communication Engineering, Dr. Ambedkar Institute of Technology, BDA Outer Ring Road, Mallathally, Hengaluru 550056, with university registration number: IDA18EC019 has successfully completed four (4) weeks internship at our company starting from September 7, 2021.

During her internship period she has been involved in development of EOL Test suite for HMI using open-CV and CAN protocol. She has been exposed to different technologies in realizing the CAN tools which would be aimed at using in automotive domain in our ongoing project.



For Sloki Software Technologies LLP
Charles B. Karkerai
Designated Partner

Registered office, Slov Software Technologies LLF, D-317, Sumachura Sandoval, Thubarahalli, Yasthur Raad, Bangalore – SGOLIGE. Email: Info@Slovi.in., Mob: -91 9880 667 877, <u>www.slovi.in</u>, LLF ID: AAA-3641, GSTIN: 29ABWF5515012ZA

Certificate



No. 189014. Ind Main Road. Rajajinayar badanisial Terein, Bergalister, koperatubu bilipisk, Pic. 1890-23403872. Emaik svenskibervisterikibiriyyanak.com Vederkis vervisterikibiriyyanaktak.in

Date: 24/09/2021

CERTIFICATE

This is to cently that Mr. AKASHA K.R. student bearing Register So. 1DA18ECORM of DR AMHEDRAR INSTITUTE OF TECHNOLOGY, BANGALORE. A student of final year B.E has successfully completed his intereship programme at our Company on a topic confident "AI-ML using python. BANGALORE." for the distributed of 4 weeks from 23rd August to 23rd September. During the period of his intereship programme with us he was found punctual, landweeking and inquisitive.

We wish hist every success in life.



Internship certificate



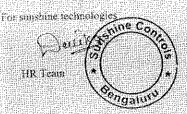
No.119/34, 2nd Main Road, Rajajinagar Industrial Town. Bengaluru, Karnataka 560044, Ph. 080-23403872, Email: sunshinecontrolsbir@gmail.com Website: www.sunshinecontrols.io

Date: 24/09/2021

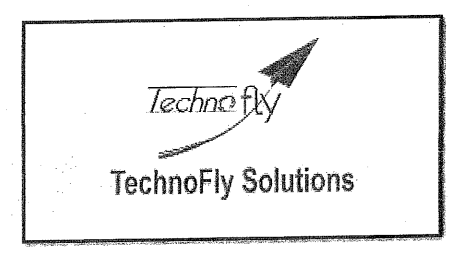
CERTIFICALL

This is to certify that Mr. AKHIL DEV B. student bearing Register No. 1DA18EC005 of DR AMBEDKAR INSTITUTE OF TECHNOLOGY, BANGALORE. A student of final year B. E has successfully completed his internship programme at our Company on a topic entitled "AJ-ML using python; BANGALORE." for the duration of 4 weeks from 23¹⁴ August to 22¹⁴ September During the period of his internship programme with us he was found punctual, hardworking and inquisitive.

We wish him every success in life.



ABOUT THE ORGANISATION



Technofly Solutions is a leading electronics product design, development and services company. The professionals with industrial experience in embedded technology, real time software, process control and industrial electronics held the company.

The company is the pioneers in design and development of Single Board Computers, Compilers for micro-controllers within India. Talented professional in the field of embedded hardware, software design and development toil to reach its excellence.

Technofly Solutions & Consulting was found in year 2017 by a team with 14+ years of experience in embedded systems domain. Technofly Solutions focuses globally on automotive embedded technologies and VLSI Design, Corporate Training & Consulting. Till now we have delivered more than 15+ Corporate Trainings for companies working in Embedded Automotive Technologies in India. Also involved in the Development of OBD2 (On Board Diagnose Product for Passenger cars) for chents in India.



THARAHA IT SOLUTIONS PVT LTD

Date: 01/10/2021

TO WHOM IT MAY CONCERN INTERNSHIP COMPLETION LETTER

This is to certify that Mr. Rajath R Navalgi, a student of Dr. Ambedkar Institute of Technology, Bengaluru has completed an internship as IT Resolution Expert from 1st September 2021 to 30th September 2021.

During this period, He worked on various areas of Digital Signal Processing and Data Mining, Audio/Video modulation and demodulation, many others and successfully met the objectives that were set at the beginning of the project. And we paid the stipend as appreciation for his dedication.

We found him to be highly sincere, hardworking, result-oriented and innovative during his tenure with us. We wish him all the best in all his future endeavours.

Yours Sincerely,

For Summer of the summer of th

THARAHA IT SOLUTIONS INDIA PVT LTD.

Bancaluru

٠,

+91 974301991) +91 7204723486 4

ard Floor, Tusher Arcade, Service Road, Nasgarabhaavi, Bengaluru,Karnataka 560072 4

hr@tharahait.com www.tharahait.com



THARAHA IT SOLUTIONS PVT LTD

Date: 01/10/2021

TO WHOM IT MAY CONCERN INTERNSHIP COMPLETION LETTER

This is to certify that Mr. Punitha S N, a student of Dr. Ambedkar Institute of Technology, Bengaluru has completed an internship as IT Resolution Expert from 1st September 2021 to 30th September 2021.

During this period, He worked on various areas of Digital Signal Processing and Data Mining, Audio/Video modulation and demodulation, many others and successfully met the objectives that were set at the beginning of the project. And we paid the stipend as appreciation for his dedication.

We found him to be highly sincere, hardworking, result-oriented and innovative during his tenure with us. We wish him all the best in all his future endeavours.

Yours Sincerely,

FOR THARAHA IT SOLUTIONS INDIA PRIVATE LIMITED

MANAGING DIRECTOR

THARAHA IT SOLUTIONS INDIA PVT LTD.

Gangaluru:

+91 9741019911 +91 7204723486 4

3rd Floor, Tushar Arcade, Service Road, Naagarabhaavi, Bengaluru,Karnataka 560072



hr@tharshait.com www.tharshait.com



THARAHA IT SOLUTIONS PVT LTD

Date: 01/10/2021

TO WHOM IT MAY CONCERN INTERNSHIP COMPLETION LETTER

This is to certify that Ms. Raksha A, a student of Dr. Ambedkar Institute of Technology, Bengaluru has completed an internship as IT Resolution Expert from 1st September 2021 to 30th September 2021.

During this period, she worked on various areas of Digital Signal Processing and Data Mining. Audio/Video modulation and demodulation, many others and successfully met the objectives that were set at the beginning of the project. And we paid the stipend as appreciation for her dedication.

We found her to be highly sincere, hardworking, result-oriented and innovative during her tenure with us. We wish her all the best in all his future endeavours.

Your Sincerely,

For

FOR THARAHAIT SOLUTIONS INDIA PRIVATE (11) 160

Ex-

Managing director

THARAHA IT SOLUTIONS INDIA PVT LTD, Bangaluru.



+91 9741019911 +91 7204728486



ard Floor, Tusher Arcade, Service Road; Naagarabhaavi, Bengaluru/Karnataka 560072



hr@tharahait. www.tharahait



Ref. No. 145/09-2021

Date: 30 September 2021

TO WHOM IT MAY CONCERN

Subject: Internship Completion Certificate

REDHILL SOFTEC certifies that Mr. K Shreyas (USN 1DA18EC059) student of Dr. Ambedkar Institute of Technology Bangalore had undertaken and successfully completed the Internship Program from 30 August 2021 till 30 September 2021.

He has worked on a project titled "Smart Farming Robot". This project was aimed to build a prototype module for one of our client. During the internship he has worked on different modules of company projects and demonstrated good skills in Embedded C. The project report should be used solely for academic purposes.

Mr. K Shreyas displayed professional traits during his internship period and managed to complete all assigned tasks as requested. He was hardworking, dedicated, and committed.

It was a pleasure having him with us in this short period. We wish him every success in life.

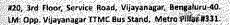
Sincerely,

FOR REDHILL SOFTED

NITHESHAK Proprietor

CHILL SON









WEEK-01

CHAPTER 1

Company Profile

It is pleasure in introducing "Karunadu Technologies Private Limited" as a leading IT software solutions and services industry focusing on quality standards and customer values. It is also a leading Skills and Talent Development company that is building a manpower pool for global industry requirements.

1.1 Profile



Karunadu Technologies Pvt. Ltd.

Fig 1.1 Company Logo

The company offers broad range of customized software applications powered by concrete technology and industry expertise. It also offers end to end embedded solutions and services. They deal with broad range of product development along with customized features ensuring at most customer satisfaction and also empower individual with knowledge, skills and competencies that assist them to escalate as integrated individuals with a sense of commitment and dedication.

1.1.1 Vision

To Empower Unskilled Individual with knowledge, skills and technical competencies in the field of Information Technology and Embedded engineering which assist them to escalate as integrated individuals contributing to company's and Nation's growth.

1.1.2 Mission

 Provide cost effective and reliable solutions to customers across various latest technologies.





Internship ID : TLINT/2021/0317 Awarded Date : 30/09/2021 : 1 MONTH

Internship Certificate

This certificate is proudly presented to

YASHODHA S.T.

for successful completion of Internship in FS AND TOI

under the guidance of TECHNOLOGICS GLOBAL PVT. LTD.

Gonducted between 01 09 2021 to 30 09 2021 ,

for the student of DR. AMBEDKAR INSTITUTE OF TECHNOLOGY













EN III Solutions





Raghavendra Complex, 10th Main Road, 4th Block, Jayanagar, Bengaluru - 560041, India | www.technologics.in

Pinterns POOL

CERTIFICATE

OF INTERNSHIP

This Certificate is Proudly Presented to

Yashaswini A

has successfully completed Robotics five projects from Internspool in association with Verzeo from 01-08-2021 to 30-09-2021

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

27-10-2021

DATE

Certificate ID: 2077149451

T. Nift-

ACADEMIC HEAD

*PinternsPOOL

CERTIFICATE

This Certificate is Proudly Presented to

Yashaswini S

has successfully completed Robotics live projects from Internspool in association with Verzeo from 01-08-2021 to 30-09-2021

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

27-10-2021

Certificate ID : 2128971605

ACADEMIC HEAD

HEXNBIT

"SKILLING FOR FUTURE"

INDUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT LTD



Reference Unique ID: HNB2911212076

Date: 29/11/2021

TO WHOM IT MAY CONCERN

This is to certify that **Mr. Vikas B S** from **Dr. Ambedkar Institute Of Technology** has undergone and completed his Training & Internship Program in "VLSI Design" from 8th September, 2021 to 20th October, 2021.

During this period, exposure has been given on various technical activities around "VLSI" technology at Tevatron Technologies Pvt. Ltd. He has successfully done a Project on "One Cross Three Router".

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,

For.Hexnbit



The Mida

For Tevatron Technologies Pvt. Ltd.



INTERNSHIP CERTIFICATE

Serial No : PI/22/3944





CERTIFICATE OF COMPLETION

This internship certificate for brilliant and consistent high standards of workmanship signed this day by the duly authorized officers is proudly presented to

VINEETHA V

For her successful completion of internship

EMBEDDED SYSTEM TECHNOLOGY

under Pie Infocomm Private Limited from 01st SEPTEMBER 2021 to 30th SEPTEMBER 2021. It lead to the Completion of Project titled as "GREEN HOUSE MONITORING AND CONTROL"



Vijay Kumar Jaiswal (Director)

INTERNSHIP PROGRAMME

Certificate issued by the Organization:





CPM & TTA PEC-STANDA ÖTSATI ÜNENDEN PARKE ENGTRUM BERGEREN DONING PARKE ENGTÜNEN EIGES A BAS MORE BERGERES MÜNERENEA MAT BERGERESE GONL LÄGERGER CLASS I EIREMEN GERFALTE

Ref: BV-INT-01/21

30.09.2021

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms: Uma Maheswari .P., D/O Mr. Palanisamy K, a student of Dr. Ambedicar Institute of Technology, Bangalore, has successfully completed 1 month (From 30.08.2021 to 30.09.2021) long Internship programme at Blue Volt Services. During the period of Internship Programme with us size was involved with our BMS Team , we found her punctuality, hardworking and inquisitive.

We take this opportunity to wish her all the best for her future endeacour.

For Blue-Volt Services

Proprietor





TO WHOMSOEVER IT MAY CONCERN

This is to certify that student Ms. VAISHNAVI B BHAT (1DA18EC150) Dr. Ambedkar Institute of Technology has completed her internship from "Digiadd Technologies" on Internet of Things (IoT) Domain for the degree of B. Tech from 01st September 2021 to 15st October 2021 with reference to our HR Team as our company Intern-Project work trainee.

We found him/her sincere, hardworking, dedicated and result oriented. We wish all the best for his/her future Endeavour.

For Digiadd Technologies

Yas Care Care Report Post Canny of red Signature 80 032

NAME: VIGNESH P USN: 1DA18EC153

COMAPANY NAME: KARUNADU TECHNOLOGIES PRIVATE LIMITED

DURATION: 1 AUGUST 2021 TO 30 SEPTEMBER 2021

MODE: ONLINE

CERTIFICATE ISSUED BY ORGANIZATION







1DA18EC153 THIS IS TO CERTIFY THAT



FROM COLLEGE DR AMBEDKAR INSTITUTE OF TECHNOLOGY, BENGALURU

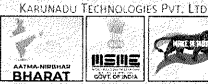
MR/MS.VIGNESHIP

HAS COMPLETED TWO MONTH INTERNSHIP PROGRAM ON

WEB APPLICATION DEVELOPMENT USING DOT NET

CONDUCTED FROM 1-AUG-2021 TO 30-SEP-2021 AT







Kasunada Technologies Pvt. Ltd

E-mail: karunadutechnologies@gmail.com



NATIONAL INSTITUTE OF ELECTRONICS & INFORMATION TECHNOLOGY

(Ministry of Electronics & Information Technology, Government of India)
An ISO 9001:2015 Certified Organization

HARIDWAR CENTRE

CERTIFICATE

This is to certify that

Mr. Vijayakumar Arahunasi S/o Mr. Mallappa Arahunasi

has successfully completed 6 weeks (60 hours) Internship Training

Programme programme on

Programming in Python

conducted by this Centre in online mode

from 17/07/2021 to 03/09/2021.

Signature valid

Digitally signed SANYAM RATHOR Date: 2021. 2 17:43:20

IST

Joint Director (Tech)

Document certified by ANURAG KUMAR -dir-handwarenteit.gov.in-.

Digitally signed ANURAG SUS AF

Date: 2021. 22 18:29:18

IST

Director-in-charge

e-Certificate No: HDO01263

2nd Floor, Government Polytechnic Building, Plot No. 6C, Sector-11, SIDCUL, Haridwar, Uttarakhand-249403 Phone: 01334-235617, 235054 Mobile: 9368349990 Website: <u>www.nielit.gov.in/haridwar</u> Email: haridwar@nielit.gov.in

INTERNSHIP PROGRAMME

Name: ULLAS C

USN: 1DA18EC147

Place of work: LEARNOVATE ECOMMERCE

From 04.09.2021 to 04.10.2021

Duration: 4 Weeks

Mode: **ONLINE**

Certificate issued by the Organization:



CERTIFICATE OF INTERNSHIP

We present this certificate to

Ullas C

in appreciation for your work as a _____

WEB DEVELOPER

Intern at

Learnovate. You have shown true commitment and diligence during the course of this internship and have successfully completed all the assigned tasks.

The internship was conducted between ___

04/09/2021

04/10/2021

04 NOVEMBER 2021



RAVI SINGH FOUNDER

www.learnovateecommerce.com

COMPANY PROFILES



TECHNOLOGICS headquartered in Bangalore, India. is established by technology pioneers having decades of experience across India & Middle East in controls and automation industry. We offer a wide range of services, related to PLC, SCADA, IBMS & Embedded systems for commercial, residential and Industrial sectors.

They provide training and turnkey solutions in the field of Industrial, automation, BMS, HAS, Facility Management software's, Embedded, Robotic, IT verticals with edge of competitive in quality & price to our valued customers in the ground of sustainability. They are also master dealer & system integrator of multi brand residential, commercial and Industrial automation products. Our focus and growth will be on the technological outsourcing in the field of Industrial Automation, BMS, HVAC controls and other related sub systems in the Middle East and Indian subcontinent.



ಕರುನಾಡು ಚೆಕ್ನೋಲಜನ್ ಪ್ರೈವೇಟ್ ಅಮಿಚೆಡ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

#17, A.T.K. Complex, 2nd & 4th Floor, Acharya College Main Road, Beside Karur Vysya Bank, Guttebasaveshwara Nagar, Chikkabanavara, Bengaluru - 560090

Ref No: KTPT/INT/2021/0525

Date: 07-Oct-2021

To Whomsoever It May Concern

CERTIFICATE

This is to certify that Ms. BHUMIKA K Y.from Dr. Ambedkar Institute of Technology (ECE) bearing USN- 1DA19EC404 has successfully completed internship programme at Karunadu Technologies Private Limited from 12-Aug-2021 to 12-Sep-2021 and found the candidate's performance is good.

During his/her Internship, he/she was exposed to the various activities in field of Python and Machine Learning.

During the period of his/her Internship training with us he/she was found punctual, hardworking and inquisitive.

His/her association with us was very fruitful and we wish he/she all the best in his/her future endeayours.

SUNILKUMAR

GUIDE

Karunadu Technologies PykLtd.

MAHESH DEGINAL

Managing Director

Karunadu Technologies Pvt.Ltd.

INTERNSHIP PROGRAMME

Name: PRAJWAL R

USN: 1DA18EC165

Place of work: GUSTOVALLEY TECHNOVATIONS

From 01.09.2021 to 01.10.2021

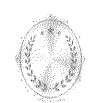
Duration: 4 Weeks

Mode: Online

Certificate issued by the Organization:







Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 01/09/2021 to 01/10/2021.

The Performance delivered during the program was Good

A my

Date: 18-10-2021

Authorized Signatory

Certificate No.: GL103093



ROUTES TECHNOLOGIES AND CONSTRUCTIONS

#804 SRI SAI ARCADE, DR RAJKUMAR MAIN ROAD, YARAGANAHALLI, MYSURU

PH-9986928444

EMAIL: routestechnologies@gmail.com

DATE: 5/09/2021

CERTIFICATE OF INTERNSHIP

This is to certify that Mr. HIRAMAN (USN: 1DA19EC410) pursuing B.E in "Electronics & Communication" from Dr.Ambedkar Institute of Technology, Bengaluru, Karnataka, has undergone Internship Training and Project the title name is "Embedded System & IOT" at Routes Technologies and Construction from Aug (1/08/2021) to Sep (1/09/2021).

During the course, he has been involved in all the aspects of Embedded System & IOT

We found his to be motivated, hardworking, and interactive. He worked sincerely on his assignments and his performance was GOOD.

We take this opportunity to wish him good luck and success in all his future endeavors.

For Routes Technologies and Constructions





ಕರುನಾಡು ಟೆಕ್ನೂಲಜಸ್ ಪ್ರೈವೆಂಟ್ ಅಮಿಟೆಡ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

#17, A.T.K. Complex, 2nd & 4th Floor, Acharya College Main Road, Beside Karur Vysya Bank, Guttebasaveshwara Nagar, Chikkabanavara, Bengaluru - 560090

Ref No: KTPT/INT/2021/0519

Date: 07-Oct-2021

To Whomsoever It May Concern

CERTIFICATE

This is to certify that Ms. JACQULINE S.from Dr. Ambedkar Institute of Technology (ECE) bearing USN-1DA19EC411 has successfully completed internship programme at Karunadu Technologies Private Limited from 12-Aug-2021 to 12-Sep-2021 and found the candidate's performance is good.

During his/her Internship, he/she was exposed to the various activities in field of Python and Machine Learning . During the course he/she was trained and he/she carried out projects on

- 1. K Nearest Neighbour Model To Predict Whether Hired Or Not.
- 2. Logistic Regression Model To Predict The Fish Species Estimation.
- 3. Multiple Linear Regression Model To Predict The Final Exam Result
- 4. Multiple Linear Regression Model To Predict Weight.
- 5. Support Vector Model To Predict Diabetic or Not.
- 6. Linear Regression Model to Predict Income based on Year.

During the period of his/her Internship training with us he/she was found punctual, hardworking and inquisitive.

His/her association with us was very fruitful and we wish he/she all the best in his/her future endeavours.

Karunadu Technologies Pvt.Ltd.

MAHESH DEĞINAL Managing Director

Karunadu Bechnologies Pvt.Ltd.

Registered Office:

No. 59, 2nd Main, 1st Cross, Near Singapura Village Bus Stop, Vidyaranyapura, Bengaluru - 560064 , IN: U74999KA2018PTC114911, Mob: +91 9964823646 /+91 9902913646 E-mail: karunadutechnologies@gmail.com , support@karunadutechnologies.com, Website: www.karunadutechnologies.com



#17, A.T.K. Complex, 2nd & 4th Floor, Acharya College Main Road, Beside Karur Vysya Bank, Guttebasaveshwara Nagar, Chikkabanavara, Bengaluru - 560090

Ref No: KTPT/INT/2021/0497

Date: 07-Oct-2021

To Whomsoever It May Concern

CERTIFICATE

This is to certify that Ms.JAMIKSHA RANI G from Dr. Ambedkar Institute of Technology (ECE) bearing USN- IDA19EC412 has successfully completed internship programme at Karunadu Technologies Private Limited from 12-Aug-2021 to 12-Sep-2021 and found the candidate's performance is good.

During his/her Internship, he/she was exposed to the various activities in field of Python and Machine Learning. During the course he/she was trained and he/she carried out projects on

- 1. Linear Regression To Predict Per Capital Income
- 2. Multiple Linear Regression-To Predict Weight Of A Person
- 3. Logistics To Predict Fish Species
- 4. Knn- Person Is Hiered Or Not
- 5. Sym-Diabetes of A Person

During the period of his/her Internship training with us he/she was found punctual, hardworking and inquisitive.

His/her association with us was very fruitful and we wish he/she all the best in his/her future endeavours.

NILKUMAR

GUIDE

Karunadu Technologies Pyl.Ltd.

MAHESH DEGINAL

Managing Director,

Karunadu Technologies Pvt.Ltd.

Registered Office:

No. 59, 2nd Main, 1st Cross, Near Singapura Village Bus Stop, Vidyaranyapura, Bengaluru - 560064, CIN: U74999KA2018PTC114911, Mob: +91 9964823646/+91 9902913646 E-mail: karunadutechnologies@gmail.com, support@karunadutechnologies.com, Website: www.karunadutechnologies.com

WEEK-01 CHAPTER 1

Company Profile

It is pleasure in introducing "Karunadu Technologies Private Limited" as a leading IT software solutions and services industry focusing on quality standards and customer values. It is also a leading Skills and Talent Development company that is building a manpower pool for global industry requirements.

1.1 Profile



Karunadu Technologies Pvt. Ltd.

Fig 1.1 Company Logo

The company offers broad range of customized software applications powered by concrete technology and industry expertise. It also offers end to end embedded solutions and services. They deal with broad range of product development along with customized features ensuring at most customer satisfaction and also empower individual with knowledge, skills and competencies that assist them to escalate as integrated individuals with a sense of commitment and dedication.

1.1.1 Vision

To Empower Unskilled Individual with knowledge, skills and technical competencies in the field of Information Technology and Embedded engineering which assist them to escalate as integrated individuals contributing to company's and Nation's growth.

1.1.2 Mission

 Provide cost effective and reliable solutions to customers across various latest technologies.

Offer scalable end-to-end application development and management solutions

• Provide cost effective highly scalable products for varied verticals.

INTERNSHIP PROGRAMME

Name: VEDALA DINESH

USN: 1DA18EC152

Place of work: KNOWX INNOVATIONS

From: 01st September to 01st October

Duration: 4 Weeks

Mode: Offline

Certificate issued by the Organization:



An Embedded and Telecom company.

CERTIFICATE

We present this certificate to Ms. Vedala Dinesh (USN: 1DA18EC152) in recognition of her hard work and dedication as an intern at Knowx Innovations (P) Ltd, in Internet of Things (IoT). The internship training program was conducted between 01st September 2021 to 01st October 2021. During this program she has undergone hands on training in Arduino, python programming, SQL DB, Raspberry pi, interface, and sensors was involved in design & development of project titled "IOT based Home Automation System".

Congratulations & best wishes for her future endeavors.

For KNOWX Innovations (P) Ltd.

Xnowk Innovations (P) Ltd., No. 56, 2nd Floor, Fushcagia Complex, Favanagat, Bangalare - 540,040 er. Ph : 41735553, 4170

Knowx Innovations (p) Ltd.

Corporate office and works: # 56/56, 2nd Floor, Pushpagiri Complex, 17th Cross, 8th Main, Vijayanagar, Bangalore - 560 040, INDIA. Ph : 91-080-41735554
www.knowxindia.com



ಕರುನಾಡು ಚೆಕ್ನೂ ಅಜನ್ ಪ್ರಪಟ್ ಅಮಿಟೆಡ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

#17, A.T.K. Complex, 2nd & 4th Floor, Acharya College Main Road, Beside Karur Vysya Bank, Guttebasaveshwara Nagar, Chikkabanavara, Bengaluru - 560090

Ref No: KTPT/INT/2021/0523

Date: 07-Oct-2021

To Whomsoever It May Concern

CERTIFICATE

This is to certify that **Ms. KOWSALYA H. T.** from Dr. Ambedkar Institute of Technology (ECE) bearing **USN-1DA19EC416** has successfully completed internship programme at **Karunadu Technologies Private Limited** from 12-Aug-2021 to 12-Sep-2021 and found the candidate's performance is good.

During his/her Internship, he/she was exposed to the various activities in field of Python and Machine Learning. During the course he/she was trained and he/she carried out projects on

- 1. K Nearest Neighbour Model To Predict Whether Hired Or Not.
- 2. Logistic Regression Model To Predict The Fish Species Estimation.
- 3. Multiple Linear Regression Model To Predict The Final Exam Result
- 4. Multiple Linear Regression Model To Predict Weight.
- 5. Support Vector Model To Predict Diabetic or Not.
- 6. Linear Regression Model to Predict Income based on Year.

During the period of his/her Internship training with us he/she was found punctual, hardworking and inquisitive.

His/her association with us was very fruitful and we wish he/she all the best in his/her future endeavours.

SWNILKUMAR

GUIDE

Karunadu Technologies Pyt.Ltd.

MAHESH DEGINAL

Managing Director

Karunadu Technologies Pvt.Ltd.

Registered Office:

No. 59, 2nd Main, 1st Cross, Near Singapura Village Bus Stop, Vidyaranyapura, Bengaluru - 560064 . IN: U74999KA2018PTC114911, Mob: +91 9964823646 /+91 9902913646 E-mail: karunadutechnologies@gmail.com , support@karunadutechnologies.com, Website: www.karunadutechnologies.com



ಕರುನಾಡು ಚೆಕ್ನೊಲಜನ್ ಪ್ರೈವೆಂಚ್ ಅಮಿಚೆಡ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

#17, A.T.K. Complex, 2nd & 4th Floor, Acharya College Main Road, Beside Karur Vysya Bank, Guttebasaveshwara Nagar, Chikkabanavara, Bengaluru - 560090

Ref No: KTPT/INT/2021/0527

Date: 07-Oct-2021

To Whomsoever It May Concern

CERTIFICATE

This is to certify that Ms. NAVYA SHREE from Dr. Ambedkar Institute of Technology (ECE) bearing USN-1DA19EC419 has successfully completed internship, programme at Karunadu Technologies Private Limited from 12-Aug-2021 to 12-Sep-2021 and found the candidate's performance is good.

During his/her Internship, he/she was exposed to the various activities in field of Python and Machine Learning. During the course he/she was trained and he/she carried out projects on

- I. Linear Regression on Per Capita Income
- 2. Multiple Linear Regression on Weight Predictor
- 3. Logistics Regression on Fish Weight Estimation
- 4. KNN Algorithm on Hired or Not
- 5. SVM Algorithm on Diabetic Prediction

During the period of his/her Internship training with us he/she was found punctual, hardworking and inquisitive.

His/her association with us was very fruitful and we wish he/she all the best in his/her future endeayours.

SUNILKUMAR

GUIDE

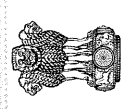
Karunadu Technologies Pvi.Ltd.

Managing Director

Karunadu Technologies Pvt.Ltd.

Registered Office:

No. 59, 2nd Main, 1st Cross, Near Singapura Village Bus Stop, Vidyaranyapura, Bengaluru - 560064 , CIN: U74999KA2018PTC114911, Mob: +91 9964823646 /+91 9902913646 E-mail: karunadutechnologies@gmail.com , support@karunadutechnologies.com, Website: www.karunadutechnologies.com



Ministry of Heavy Industries Government of India





Presented to

For successfully completing internship in the area of MEMS and Sensors from THE CASE WAS A SECOND OF THE PROPERTY OF THE P

be sincere and hardworking. We wish him / her every success in his / her like During the period of his / her internship training with us, he / she was found to

Centre Head—AEAMT (V A P Sarma) Scientist -F

Centre Head—SMPM (Prakash Vinod) Scientist -F

(**Dr. Nagahanumaiah**) Director

CMTI

Certificate No.: Drishti/Int-B1/2021-22/009

Certificate No:857763187



CERTIFICATE

OF COMPLETION

We present this certificate to _

YATHISH A

___in

appreciation of your successful work as an intern at

VLSI Design

The internship was conducted between

FOR ONCHIP TECHNOLOGIES

1st Sept 21 and 30th Sept 21.

Muraidha (V Human Resourcas Muriladhar K V Human Resources ONCHIP Technologies

On Chip Technologies India Pra. Ltd. Plot# 63, 2nd Floor, Lumbers Avenue, Gachibovik, Hyderabad - 500032



THARAHA IT SOLUTIONS PVT LTD

Date: 01/10/2021

TO WHOM IT MAY CONCERN INTERNSHIP COMPLETION LETTER

This is to certify that Mr. Vinay Kumar H S, a student of Dr. Ambedkar Institute of Technology, Bengaluru has completed an internship as IT Resolution Expert from 1st September 2021 to 30th September 2021.

During this period, He worked on various areas of Digital Signal Processing and Data Mining, Audio/Video modulation and demodulation, many others and successfully met the objectives that were set at the beginning of the project. And we paid the stipend as appreciation for his dedication.

We found him to be highly sincere, hardworking, result-oriented and innovative during his tenure with us. We wish him all the best in all his future endeavours.

Your Sincerely,

For

FOR THARAHA IT SOLUTIONS INDIA PRIVATE LIMITED

MANAGING DIRECTOR

THARAHA IT SOLUTIONS INDIA PUT LTD.

Cangaluru:

÷

+91 9741019911 +91 7204723486 -2

3rd Floor, Tushar Arcade, Service Road, Nangarabhaavi, Bengaluru, Karnataka 560072 __

hr@tharahait.com www.tharahait.com



THARAHA IT SOLUTIONS PVT LTD

Date: 01/10/2021

TO WHOM IT MAY CONCERN INTERNSHIP COMPLETION LETTER

This is to certify that Mr. Vinod, a student of Dr. Ambedkar Institute of Technology, Bengaluru has completed an internship as IT Resolution Expert from 1st September 2021 to 30th September 2021.

During this period, He worked on various areas of Digital Signal Processing and Data Mining, Audio/Video modulation and demodulation, many others and successfully met the objectives that were set at the beginning of the project. And we paid the stipend as appreciation for his dedication.

We found him to be highly sincere, hardworking, result-oriented and innovative during his tenure with us. We wish him all the best in all his future endeavours.

Yours Sincerely,

For

Hagarbhavi Bengaluru 560072

#225, lst cross

THARAHA IT SOLUTIONS INDIA PVT LTD,

Bangaluru.

-

+91 9741019911 +91 7204723486 2

3rd iloor, Tushar Arcade, Service Road, Naugarabhuavi, Bengaluru,Karnataka 560072

hr@tharahait.com



ROUTES TECHNOLOGIES AND CONSTRUCTIONS

#804 SRI SAI ARCADE, DR RAJKUMAR MAIN ROAD, YARAGANAHALLI, MYSURU-29

PH-9986928444

EMAIL: routestechnologies@gmail.com

DATE: 25/07/2021

INTERNSHIP OFFER LETTER

To,

The HOD Dept. of ECE

Dr Ambedkar Institute of technology

Bengaluru.

Dear Sir/Madam,

Here by I confirm that the student by name Mr Suraj P (USN-1DA18EC446) from your department, your esteemed organization have registered in our company to undergo internship program on one of our projects based on Domain Embedded Systems And IOT for the duration of 30 days which will start from 01th Aug to 01th Sept 2021.

Thank you

For Routes Technologies and Constructions

Operating partner

Jun Wyla

COMPANY PROFILE

ಕರುನಾಡು ಟೆಕ್ನೊಲಜಸ್ ಪ್ರೈವೆಟ್ ಅಮಿಟಿಡ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

<u>Head Office</u>: #17, ATK complex, 4th Floor, AcharyaCollege Main Road, Beside Karur Vysya Bank,Gutte basaveshwaranagar, Chikkabanvara, Bengaluru, Karnataka-560090.

<u>Registered Office</u>: #59,2nd Main,1st Cross, Near Bus Stop Singapura Village, Vidyanranyapura Post, Bengaluru Karnataka – 560097.

<u>Support Centre</u>: #11/1,1st Floor,Opp of Vagadevi College, Near Krishna Engineering College, Chikkabanavara, Bengaluru Karnataka – 560090.

- > MD & CEO: Mr. Mahesh Deginal
- Mentor: Mr. Mahesh Deginal & Mr. Sunil.S
- > Email : support@karunadutechnologies.com
- > Tel: 09902913646 / 09964823646
- > Website: www.karunadutechnologies.com
- Based in : Chikkabanyara
- > Area of Operations: Bengaluru.



THARAHA IT SOLUTIONS PVT LTD

Date: 01/10/2021

TO WHOM IT MAY CONCERN INTERNSHIP COMPLETION LETTER

This is to certify that Mr. Sachin Ramachandra Achari, a student of Dr. Ambedkar Institute of Technology, Bengaluru has completed an internship as IT Resolution Expert from 1st September 2021 to 30th September 2021.

During this period, He worked on various areas of Digital Signal Processing and Data Mining, Audio/Video modulation and demodulation, many others and successfully met the objectives that were set at the beginning of the project. And we paid the stipend as appreciation for his dedication.

We found him to be highly sincere, hardworking, result-oriented and innovative during his tenure with us. We wish him all the best in all his future endeavours.

Your Sincerely,

Fee

FOR THARAHA IT SOLUTIONS INDIA PRIVATE LIMITED

MANAGING DIRECTOR

THARAHA IT SOLUTIONS INDIA PVT LTD,

Cangeluru,

97410199

+91 9741019911 +91 7204723486 2

3rd Floor, Tushar Arcade, Service Road, Naagarabhanvi, Bengaluru Karnataka 560072 -2

brötharahait.com www.harahait.com



THARAHA IT SOLUTIONS PVT LTD

Date: 01/10/2021

TO WHOM IT MAY CONCERN INTERNSHIP COMPLETION LETTER

This is to certify that Mr. Sachin Subrahmanya Shet, a student of Dr. Ambedkar Institute of Technology, Bengaluru has completed an internship as IT Resolution Expert from 1st September 2021 to 30th September 2021.

During this period, He worked on various areas of Digital Signal Processing and Data Mining, Audio/Video modulation and demodulation, many others and successfully met the objectives that were set at the beginning of the project. And we paid the stipend as appreciation for his dedication.

We found him to be highly sincere, hardworking, result-oriented and innovative during his tenure with us. We wish him all the best in all his future endeavours.

Your Sincerely.

Car

FOR THARAHA IT SOLUTIONS INDIA PRIVATE LIMITED

MANAGING DIRECTOR

THARAHA IT SOLUTIONS INDIA PVI ETO,

##1 914 [01991] #91 7204723486

ard Moon/Tushar Arcode, Service Road, Nangarabhaavi) Bengahiri, Kamataka 50002

hr@tharahait.com www.tharahait.com



Ref No: TEPL/2109

Date: 05th October 2021

TO WHOM SO IT MAY CONCERN

INPLANT TRAINING CERTIFICATE

This is to certify that, Ms.Bindu K.G (Reg No. 1DA19EC405) from Dr. Ambedkar Institute of Technology, IV year ECE has undergone INPLANT TRAINING on Empowering the production process control and performance oriented concept on quality control management from 24.08.2021 to 05.10.2021 and his/her character and conduct in our organization during his/her stay was good.

Technosphere Engineering Pyt. Ltd wishes his/her bright future of career ahead.

For Technosphere Engineering Pvt Ltd.,



ಕರುನಾಡು ಬೆಕ್ನೊ ಅಜನ್ ಪ್ರೈವೇಟ್ ಅಮಿಚಿಡ್ KARUNADU TECHNOLOGIES PRIVATE LIMITED

#17, A.T.K. Complex, 2nd & 4th Floor, Acharya College Main Road, Beside Karur Vysya Bank, Guttebasaveshwara Nagar, Chikkabanavara, Bengaluru - 560090

Ref No: KTPT/INT/2021/1218

Date: 07-Oct-2021

To Whomsoever It May Concern

CERTIFICATE

This is to certify that Ms. DIVYASHREE.K from Dr. Ambedkar Institute of Technology (ECE) bearing USN-1DA19EC409 has successfully completed internship programme at Karunadu Technologies Private Limited from 12-Aug-2021 to 12-Sep-2021 and found the candidate's performance is good.

During his/her Internship, he/she was exposed to the various activities in field of Python and Machine Learning

During the period of his/her Internship training with us he/she was found punctual, hardworking and inquisitive.

His/her association with us was very fruitful and we wish he/she all the best in his/her future endeavours.

Karunadu Technologies Pvt.Ltd.

MAHESH-DEGINAL

Minaging Director

Karunadh Technologies Pvt.Ltd.



No.119/34,2nd MainRoad,Rajajinagar Industrial Town Bengaluru, Karnataka 560044, Ph:080-23403872 Email:Sunshinecontrolsblr@gmail.com Website: www.sunshinecontrols.in

02 Oct 2021

CERTIFICATE

This is to certify that Mr.LIKHITH D student bearing USN: 1DA18EC075 of Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY, BANGALORE, a student Of 6th Semester BE has successfully completed his Internship Programme at our Company on a topic entitle "Basic C,Embedded System, Arduino UNO and IOT" For the duration of 30 days from 01/09/2021 to 30/09/2021. During the period of His Internship Programme with us she was found punctual, hardworking and Inquisitive.

We wish her every success in life.





No.119/34, 2nd Main Road, Rajajinagar Industrial Town. Bengaluru, Karnataka 560044, Ph: 080-23403872, Email: sunshinecontrolsblr@gmail.com

Website: www.sunshinecontrols.in

Date: 01/11/2021

CERTIFICATE

This is to certify that Ms. CHANDANA K C. student bearing Register No. 1DA18EC034 of Dr AMBEDKAR INSTITUTE OF TECHNOLOGY, BANGALORE. A student of B.E (6TH sem) has successfully completed her internship programme at our Company on a topic entitled "RASPBERRY PI USING PYTHON PROGRAMMING, AT SUNSHINE CONTROLS" for the duration of 4 weeks from 23rd August 2021 to 22nd September 2021. During the period of her internship program with us she was found punctual, hardworking and inquisitive.

We wish her every success in life.

For SUNSTAINE CONTROLS

INTERNSHIP PROGRAMME

Name: ULLAS C

USN: 1DA18EC147

Place of work: LEARNOVATE ECOMMERCE

From **04.09.2021** to **04.10.2021**

Duration: 4 Weeks

Mode: **ONLINE**

Certificate issued by the Organization:



LEARNOVATE ECOMMERCE

We present this certificate to

Ullas C

WEB DEVELOPER in appreciation for your work as a _____ Learnovate. You have shown true commitment and diligence during the course of this internship and have successfully completed all the assigned tasks.

The internship was conducted between _____

04/09/2021

to _ 04/10/2021

04 NOVEMBER 2021



RAVI SINGH

FOUNDER www.learnovateecommerce.com

CHAPTER 1:

COMPANY PROFILE

COMPANY NAME: VERZEO

Verzeo is an upskilling e-learning platform headquartered in **Bengaluru**, India. It uses machine learning and **artificial intelligence** to assist students in gaining technological knowledge and skills required for employment.

Verzeo was founded in 2017 by Vungarala V Subrahmanyam. The idea behind Verzeo is to bridge the gap between the classroom environment and work-space environment by training students in new technological skills. The platform works online and offline, and provides training to undergraduate and postgraduate students in regional languages. Upskilling happens in the fields of cloud computing, artificial intelligence, cyber security, blockchain technology, augmented reality, web development, virtual reality, and other technology-related programs.

Post the learning, students get internship opportunities with multinational companies (MNCs). Their offline centers are in Mumbai, New Delhi, Bengaluru, Chennai, and Hyderabad, and focuses on students from Tier II and Tier III institutes.

INTERNSHIP PROGRAM

NAME: ADITHYA LOKANATH

USN: 1DA18EC002

PLACE OF WORK: PANTECH SOLUTIONS

DURATION: 4 WEEKS





No.119/34, 2nd Main Road, Rajajinagar Industrial Town, Bengaluru, Karnataka 560044, Ph: 080-23403872, Email: sunshinecontrolsblr@gmail.com

Website: www.sunshinecontrols.in

Date: 1/11/2021

CERTIFICATE

This is to certify that Ms. LEELAVATHI N V. student bearing Register No. IDA18EC074 of DR. AMBEDKAR INSTITUTE OF TECHNOLOGY, BANGALORE. A student of final year BE has successfully completed her internship programme at our Company on a topic entitled "RASPBERRY PI USING PYTHON PROGRAMMING AT SUNSHINE CONTROLS. BANGALORE." for the duration of 4 weeks from 23rd August 2021 to 22rd September 2021. During the period of her internship programme with us she was found punctual, hardworking and inquisitive.

We wish her every success in life.

For SUNSHINE CONTROLS

INTERNSHIP CERTIFICATE

Name: Archana K P

USN: 1DA18EC022

Company Name: Pantech ProLabs India Pvt Ltd

Duration: 04-10-2020 to 05-11-2020

Mode: Online

Certificate issued by the Company



Internship Certificate

Myself RAKSHITH S studying in Dr. Ambedkar institute of technology in Electronics and Communication department. I had completed my internship in Inventeron technologies on Design and Development of Embedded Systems and IoT domain for duration of 1 month and we had worked on the real time application projects. By these projects we were exposed to the industrial requirements and applications.

These projects enhanced our ideas and approach towards them. It would help us to handle the industrial based problems and to deal with emerging technologies.

inventeron-

Reg. No : AAB9565

INVENTERON TECHNOLOGIES AND BUSINESS SOLUTIONS LLP

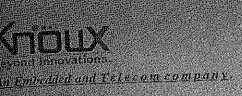
CERTIFICATE OF INTER	KNZHIP
This is to certify that Mr/Ms. RAKSHITH S	
has completed internship on Design and Development of	Embedded System and sor
from 03/03/2021 to 01/04/2021 successfully.	
We wish this internall the best for future end	leavours.
	Fur inventeran Teachoulog es And Express Sabbats LLF
ARMCORTEX AND TOTAL STATE OF THE SECOND SECTION SECTIO	Propagation
ARM CORTEX	Managing Director
www.inventeron.com	
	٠

Signature of Mentor

Signataure of HOD

Signature of Dean

CERTIFICATE:-



CERTIFICATE

We present this certificate to Mr. Munikrishna V in recognition of his hard work and dedication as an intern at knows innovations (P) Ltd. in Artificial total dedication as an intern at knows innovations (P) Ltd. in Artificial total dedication as an intern at knows innovations (P) Ltd. in Artificial total dedication as an internal program was intelligence and Machine Learning. The internal in training this program conducted between 07th May 2021 to 06th Inne 2021. During this program he has undergone hands on training in python programming. SQL DB, the has undergone hands on training in python programming. SQL DB, machine learning algorithms and was involved in design & development of project fitled Disease Prediction using Decision Tree Algorithm and GUTs.

Congratulations & best wishes for his future encleavors

For KNOWX lunevations (P) Ltd.

HR Manager

Knowx Innovations (p) Ltd.

Lis ochså papet mer de de se stock for Mare Puntiskelt Combies 1757 Cross (for Main Viggenusse Clausius 1966 (40 oktob 2015) 21 (100 d.17355) Begge Universityet a scien Y

7i)

-)

ree

Į.

Ì

Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY

(An Autonomous Institution, Affiliated to Visvesvaraya Technological University, Belagavi)

Near Jnana Bharathi Campus, Mallathahalli, Bengaluru-560056



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CERTIFICATE

Certified that the internship work entitled "JAVA DEVELOPER "carried out by Mr ROSHAL KM bearing USN 1DA18EC113 at TECHNOLOGICS Bangalore, is a bonafide student of Dr. Ambedkar Institute of Technology, Bengaluru-560056 in partial fulfillment for the award of Bachelor of Engineering in Electronics and Communication Engineering of Dr. Ambedkar Institute of Technology during the year 2021-22. It is certified that all the corrections/suggestions indicated during the Internal Assessment have been incorporated in the report deposited in the department.

The internship report has been approved as it satisfies the academic requirements in respect of the internship work prescribed for the said degree.

Signature of the Mentor Kavitha Devi C S

Assistant professor

Signature of Co-ordinator Kavya S Assistant professor Signature of the HOD
Dr. Ramesh S
Prof. and Head

VIVA-VOCE

@ Julus 17 2002

Name of the Examiner:

1. Tolveni

2. Dr Shilpa KC

Signature with date

External Examination

1: Mohadeumalv.

. 2 - Rovanus CR

Denling 12122

(No. 1)22







Declaration

We, Chinmay M-1DA18EC036, Prem P Chulaki-1DA18EC100, Reshma D-1DA18EC111, Vedala Dinesh-1DA18EC152 of Dr AMBEDKAR INSTITUTE OF TECHNOLOGY BENGALURU hereby declare that. the INTERNSHIP TRAINING PROGRAM carried out by us at HAL OVERHAUL DIVISION. The Internship work is carried out in partial fulfillment of the requirement for the award of degree of Bachelor of Engineering in Electronics and Communication Engineering during the academic year 2020-2021.

Name:

Reshma.D

Vedola Dinesh

Chirmay M (his)
Perem P Chulaki Delir

でいる。 では、PARVATHY STE TO THE STEE STONE ST उप महाप्रसंधक (डेस्नि-॥जाप) Dy. General Manager (Darin-III Shop)

CA. Ceneral Manage Comment of the क्षात्र १ अरु (क्षेत्र प्रशासिक प्रमासिक स्ति)/HAL(BC)

INTERNSHIP PROGRAMME CERTIFICATE





CENTRE FOR LEARNING AND DEVELOPMENT

BHARAT ELECTRONICS LIMITED (A Govt. of India Enterprise, Ministry of Defence) Jalahalli Post, Bengaluru - 560 013, India

Certificate

This is to certify that Sri./Smi/Kum. KAVYA R Ref No. 1410/CLD/HR/2021-22/27/230 student of DR AMBEDKAR INSTITUTE OF TECHNOLOGY BANGALORE carried out Project Work/Internship on OVERVIEW OF MILITARY COMMUNICATIONS in ... MIL. COM SBU/CSG of BEL, Bengaluru from 13th SEPTEMBER 2021 to 12" OCTOBER 2021 He/She was regular and punctual in his/her attendance and his/her conduct was satisfactory during the period.

Project / Internation Guide

Z - 15 Z 206410 TESTING Place: Bengatürü Syphom I Mit Com

Internship Certificate

Myself SAGAR M S studying in Dr. Ambedkar institute of technologyin 7th semester Electronics and Communication department . I had completed my internship in Inventeron technologies on Design and Development of Embedded Systems and IOT domain for a duration of 1 month and we had worked on the real time application projects. By these projects we were exposed to the industrial requirements and applications.

These projects enhanced our ideas and approach towards them. It would help us to handle the industrial based problems and to deal with emerging technologies.

inventeron 1	Reg. No : AAB9565
INVENTERON TECHNOLOGIES AND BUSINESS	SOLUTIONS LLP
CERTIFICATE OF INTER	NSHIP
This is to certify that Mr/Ms. SAGAR M. C	
ias completed internship on Design and Development of	6 m bedded stystem and zon
rom 03/03/2031 to 01/04/2031 successfully.	
We wish this intern all the best for future ende	envours. Ir inning kirtigs to keen tides il
	Accepted March
RMCORTEX (S) & IOT & mapbery # & ()	Managing Director
www.inventeron.com	

Signature of Mentor

Signataure of HOD

Signature of Dean



No.119/34, 2nd Main Road, Rajajinagar Industrial Town, Bengaluru, Karnataka 560044, Ph: 080-23403872, Email: sunshinecontrolsblr@gmail.com

Website: www.sunshinecontrols.in

Date: 01/11/2021

CERTIFICATE

This is to certify that Ms. PALLAVI B A. student bearing Register No. 1DA18EC093 of Dr AMBEDKAR INSTITUTE OF TECHNOLOGY, BANGALORE. A student of B.E (6TH sem) has successfully completed her internship programme at our Company on a topic entitled "RASPBERRY PI USING PYTHON PROGRAMMING, AT SUNSHINE CONTROLS" for the duration of 4 weeks from 23rd August 2021 to 22nd September 2021. During the period of her internship program with us she was found punctual, hardworking and inquisitive.

We wish her every success in life.

R Team

For SUNSHINE CONTROLS

CERTIFICATE FROM COMPANY

Fork Technologies Pvt. Ltd.

No 156, 2nd stage, West of Chord Road Bangalore - 560086, Ph-9845590909, Email: infoforktech@gmail.com, Website: www.forktechnologies.com

Date:01/11/2021

CERTIFICATE

This is to certify that Ms. HARSHITHA M.D student bearing Register No. 1DA18EC051 of Dr Ambedkar institute of technology, a student of 6th Semester B.E has successfully completed her internship programme at our Company on a topic entitle "Industrial Automation using Embedded lot, at Fork technologies Pvt Ltd" for the duration of 4 weeks from 23/08/2021 To 22/09/21. During the period of her internship programme with us she was found punctual, hardworking and inquisitive.

We wish her every success in life.

For Fork technologies PVT LTD

HR Team

CERTIFICATE



Ref: EI/INTERNSHIP/2022/46

DATE: 06/06/2022

TO WHOMSOEVER IT MAY CONCERN

CERTIFICATE

This is to certify that Mr. H Lallawmawma [USN - 1DA18EC047], a student of B.E in Electronics and Communication Engineering from "Dr. Ambedkar Institute of Technology" Bangalore, has successfully completed internship work on the domain "ARTIFICIAL INTELLIGENCE" at "Elecsis infotech" from 6th May 2022 to 6th June 2022 under the guidance of Mr. Vinod Chandrakude, Junior Hardware Engineer.

His conduct and performance was good during the tenure.

Project/Internship Guide



+91 86602 96977 +91 87479 76931

info@elecsisinfotech.com www.elecsisinfotech.com

Are Ranga Complex 2934E/2935E, 3rd Floor, Vijaynagar 2nd Stage, Bangalare - 560 040



INTERNSHIP PROGRAMME

Name: SHREYAS H C

USN: 1DA18EC129

Company Name: Sparks Foundation Private Limited

Duration: 1-08-2021 to 1-09-2021

Mode: Online

CERTIFICATE ISSUED BY ORGANIZATION



THE SPARKS FOUNDATION INSPIRE PROPAGE INTEGRATE

CERTIFICATE OF COMPLETION

This Certificate is presented to

Shreyas HO

for an outstanding contribution during the session (Aug 2021 Sept 2021) of Graduate Rotational Internship Program at The Sparks Foundation.



Verification at: https://truesettificates.com/verification/ france

MANAGING DIRECTOR

INTERNSHIP PROGRAMME

Name: JAMALUDDIN HAMZAH ALI

USN: 1DA18EC056

Place of work: EdGate TechnologiesPvt. Ltd.

From 31.08.2021 to 30.09.2021 Duration: 1 month Mode: Online



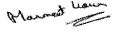


CERTIFICATE

OF INTERNSHIP

This is to certify that

Jamaluddin Hamzah Ali of Dr Ambedkar Institute Of Technology
Bangalore has successfully undergone one month Internship Program
from 31st August 2021 on Embedded System Design & Internet of
Robotic Things.



Edgate Technologies Pvt Ltd















EDGATE PARTNERS



CERTIFICATION

This is to certify that

KULAL UTTAM RAJENDRA

has successfully completed an Internship Program Hybrid & Electric Vehicle

from 01-08-2021 to 31-09-2021

During the Internship, the student was found to be

dedicated, hardworking, and diligent.



VICE PRESIDENT - HR

CERTIFICATE



TechnoFly Solutions

CERTIFICATE

INTERNSHIP

TO WHOM IT MAY CONCERN

		10 WX	OM 11 14111 O	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
This is to	certify that	DARSH	an. K	a stude	ent of DR. AMBEDHAR
INSTITUTE	OF TECH	NOLOGY	, has co	mpleted <u>1</u> m	onths/weeks of Internship
From 01-09-2	021 To 01-10	-2021 in	EMBEDDED	SYSTEMS	Domain.
			internship progra d inquisitive, We v	minie with us no	ther was ery succes in life.
Date					For AphrioFly Schrions (2) Date: 1 25 1971 Aphricked Supreprint
Bangalor	e	Technolly So Mob.: 9063479	hanons, Vijoyanagar, Ba 1586, 9741450102) - wy	apalore 40. w.technolly.tt	BANGAI OPE

CERTIFICATE



CERTIFICATE NO : PS-ESDFPGAMAT-FPGA-0007



CERTIFICATE

OF INTERNSHIP

NAME : Mr.EDWIN R

COLLEGE: DR AMBEDKAR INSTITUTE OF TECHNOLOGY

has Successfully Completed INTERNSHIP ON FPGA (30 DAYS)

at Pantech Prolabs India Pvt Ltd

From: 1-SEP,2021 to: 30-SEP,2021



PANTECHSOLUTIONS

www.pantechsolutions.net





No.119/34,2nd MainRoad,Rajajinagar Industrial Town Bengaluru, Karnataka 560044, Ph:080-23403872 Email:Sunshinecontrolsblr@gmail.com Website: www.sunshinecontrols.in

02 Oct 2021

CERTIFICATE

This is to certify that Ms. M.L VIDHYA student bearing USN: 1DA18EC077 of Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY, BANGALORE, a student

of 6th Semester BE has successfully completed her Internship Programme at our

Company on a topic entitle "Basic C, Embedded System, Arduino UNO and IOT"

For the duration of 30 days from 01/09/2021 to 30/09/2021. During the period of

ner Internship Programme with us she was found punctual, hardworking and inquisitive.

We wish her every success in life.







TO WHOMSOEVER IT MAY CONCERN

This is to certify that student Ms. TEJASWINI C GADAG (1DA18EC145) Dr. Ambedkar Institute of Technology has completed her internship from "Digiadd Technologies" on Internet of Things (IoT) Domain for the degree of B. Tech from 01st September 2021 to 15st October 2021 with reference to our HR Team as our company Intern-Project work trainee.

We found him/her sincere, hardworking, dedicated and result oriented. We wish all the best for his/her future Endeavour.

For Digiadd Technologies

CALINGPIZED STENDEN POST

DIGIADD TECHNOLOGIES #19/384, Yes Complex. 2nd floor, Dinnur Main Road, RT Nagar Post, Bangolore - \$6003 Phy 080 - 40969981 E-Mail : info@digiaddtech.com



CERTIFICATE:-



Date: 01/09/2021

CERTIFICATE

This is to certify that Mr. PRITAM SARKAR student bearing Register No. 1DA18EC101 of DR. AMBEDKAR INSTITUTE OF TECHNOLOGY, BANGALORE, a student of 6th Semester BE has successfully completed his internship programme at our Company on a topic entitled "MACHINE LEARNING USING PYTHON" AT HARDWARE TECHNOLOGY GROUP for the duration of 4 weeks from 2nd August 2021 to 31st August 2021. During the period of his internship programme with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

For HARDWARE TECHNOLOGY GROUP



Hardware Technology Group

H of # 2943/E, 2nd Floor, Opp. Maruthi Mandir, Service Road, Vijayanagar, Bangalore - 560 040 Phone : 91-080-23110775, 51270775, E-mail : htg@vsnl.net, www.htginto.com