

INSTITUTE OF INFORMATION TECHNOLOGY

(AUTONOMOUS

(Approved by AICTE-New Delhi & Affillated to JNTUK, Kakinada)
Beside VSEZ, Duvvada, Vadlapudi Post, Gajuwaka, Visakhapatnam - 530 049.

3.7.2 Details of functional MoUs with institutions of national, international importance, other universities, industries, corporate houses etc. during the year (only functional MoUs with on-going activities to be considered)

Additional Information for the assessment period 2020-2021

SI. No.	Organisation with which MoU have been Signed	Name of the institution/ industry/ corporate house	Month and Year of signing MoU	Duration	List of the activities under each MoU	Number of students/tea chers who participated in various activities	Start Date	End Date	Nature of Collaboration
1.	Centre of Excellence in Maritime & Shipbuilding (CEMS)	Centre of Excellence in Maritime & Shipbuilding (CEMS)	March- 2021	2 years	Internship	39	8/3/2021	7/3/2023	Internship
2.	MSME Technology Center- Visakhapatna m	MSME Technology Center- Visakhapatna m	March- 2021	3 years	Industrial Visit	10	3/3/2021	2/3/2024	Student and Faculty Exchange
3.	Edu Skills Foundation	Edu Skills Foundation	March- 2021	3 years	Training	04	3/3/2021	2/3/2024	Faculty Exchange



VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY (AUTONOMOUS)

(Approved by AICTE-New Delhl & Affiliated to JNTUK, Kakinada) Beside VSEZ, Duvvada, Vadlapudi Post, Gajuwaka, Visakhapainam - 530 049.

4.	M/S TURBO Monitoring Analysis Simulation Solutions	M/S TURBO Monitoring Analysis Simulation Solutions	January- 2021	3 Years	NIL	NIL	18/01/2021	17/01/2024	NIL
5.	AEP Certification	AEP Certification	December- 2020	2 Years	Internship	27	23/12/2020	22/12/2023	Internship
6.	Robo Couplers Pvt LTD	Robo Couplers Pvt LTD	December- 2020	5 years	Internship	89	22/12/2020	21/12/2025	Internship
7.	Electro Pro	Electro Pro	October- 2020	2 years	Internship	23	20/10/2020	19/10/2022	Internship



VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY (AUTONOMOUS)

(Approved by AICTE-New Delhi & Affiliated to JNTUK, Kakinada) Beside VSEZ, Duvvada, Vadlapudi Post, Gajuwaka, Visakhapatnam - 530 049.

8.	Coign Consultants PVT. LTD	Coign Consultants PVT. LTD	September- 2020	5 years	Training Program	800	22/09/2020	21/09/2025	Student Exchange
9.	Ramyasri Electrical Automation	Ramyasri Electrical Automation	September- 2020	5 Years	Webinar	84	7/9/2020	6/9/2025	Student Exchange



Principal
PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duwada, Visakhapatnam-49



CENTRE OF EXCELLENCE IN MARITIME & SHIPBUILDING (CEMS)

CIN: U74999MH2017NPL300514 GST NO: 37AAHCC2313E1Z4
(A Section 8 not for profit Company Promoted by Govt. of India/ Ministry of Shipping, Sagarmala)
Opp. HSL Complex, Gandhigram, Visakhapatnam, Andhra Pradesh-530005.

E-mail: info@cemsindia.org ,website: www.cemsindia.org

MEMORANDUM OF UNDERSTANDING

between

VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY

Beside VSEZ, Duvvada, Gajuwaka, Visakhapatnam Andhra Pradesh, INDIA

and

CENTRE OF EXCELLENCE IN MARITIME & SHIPBUILDING (CEMS)
Opp.HSL Complex, Gandhigram, Visakhapatnam - 530 005

GENERAL AGREEMENT

In order to facilitate industry-institute interaction for technical advancement, to develop academic and industrial relationships and support collaborative research activities, Vignan's Institute of Information Technology, hereinafter addressed as VIIT and Centre of Excellence in Maritime & Shipbuilding, hereinafter addressed as CEMS, agree to establish this Memorandum of Understanding (MOU) as a framework for cooperative programs.

ARTICLE I

Faculty Visits and Training

It is agreed that linkages will be strengthened by visit of faculty from VIIT to CEMS. The purpose of these visits by the faculty is primarily to facilitate the following:

- * Training of the faculty by CEMS on Design, Advanced Manufacturing, Automation and PLM
- * Training and exposure of faculty with focus on Industry 4.0 Skills Arrangements for each such visit will be made by VIIT. Purpose, timing and other details concerning these exchanges and short visits in this regard shall be mutually acceptable to both the institutions. It is agreed that information concerning the purpose and duration of the visit by the faculty, the proposed topics of study, details of the personnel visiting and any further details, as required, will be provided to CEMS by VIIT at least

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duwada, Visakhapatnam-49

Page 1 of 5

two weeks prior to the proposed visit. It is agreed that CEMS will conduct Faculty Development Training at mutually agreed cost.

ARTICLE II

Student Training

Further to the above, it is also agreed that CEMS will support and facilitate visits of groups of students from VIIT. The purpose of these visits by the students is as follows:

- * Industrial Internships for IV Year level Students in their 8th Semester to undertake comprehensive internship with hands on skills training on current industry relevant software and hardware.
- * Industrial visit at III year level to undertake mini-projects and pilot studies for full-fledged projects.
- * Industrial visits at II year level to study and understand functioning of an industrial establishment
- * Orientation visits to I year level students to create awareness about various domains in each engineering discipline.
- * Vocational training in Design, Advanced Manufacturing, Automation and PLM to equip students at III year or IV year levels to acquaint themselves with industry 4.0 procedures and operations so as to prepare themselves to face the challenges of the industrial world upon graduation.

As in the case of Article I, arrangements for each such visit will be made by VIIT in the form of formal letters seeking permission as well as the convenience of CEMS to send the student groups. Purpose, timing and other details concerning these exchanges shall be mutually acceptable to both the institutions. It is agreed that information concerning the number of students visiting, duration of the visit, the proposed topics of study and any further details, as required, will be provided to CEMS by VIIT at least two weeks prior to the proposed visit. The above visits will be chargeable by CEMS at mutually agreed cost between CEMS and VIIT. Cost of Raw Material required for projects, where applicable will be borne by the Students.

ARTICLE III

Courses: Seminars, Workshops, Refresher Courses

It is agreed that VIIT will arrange periodic seminars, workshops and refresher courses in collaboration with CEMS. The purpose of these courses is to facilitate and maintain on-going Industry-Institute Interaction as well as to provide a forum for faculty of VIIT as well as

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Reside: VSEZ, Duwada, Visakhapatnam-49

Page

those institutions in the vicinity to discuss on topics of current interest both to VIIT as well as CEMS. Experts from CEMS as well as faculty from VIIT with significant exposure in the topic of interest will coordinate and conduct these courses.

Arrangements for such courses will be made by VIIT in keeping with the convenience of experts from CEMS. Purpose, timing and other details concerning these courses shall be mutually acceptable to both the institutions. It is agreed that information concerning the duration of the visit, the proposed topics of the course and any further details, as required, will be mutually discussed by VIIT with CEMS at least one month prior to the schedule of the course or workshop.

ARTICLE IV Cooperative Research

It is anticipated that significant opportunities, of which a few have been identified, exist for cooperative research between VIIT and CEMS. Such clearly beneficial activities may require specific arrangements. In view of the importance of cooperative research, CEMS will provide necessary support to visiting faculty from VIIT to study research problems at CEMS. The financial implications for utilization of CEMS labs will be on a mutually agreed basis. Such problems will be analysed and solutions suggested by VIIT.

ARTICLE V Competence in Consultancy

It is also anticipated that significant opportunities exist for taking up consultancy works with industries. VIIT has state-of-the-art equipment ideally suited to taking up consultancy work for industries in the area of materials testing, machinability testing, fabrication of complicated parts, vibration analysis and dynamic testing of equipment etc. CEMS also has state of art laboratories with industry 4.0 focus with latest design and testing software and VR capability. CEMS and VIIT can jointly collaborate to provide solutions to industry problems and to develop such consultancy capabilities.

ARTICLE VI Exchange of Scientific Materials

Both the collaborating parties agree to exchange as widely as is practicable such items as scientific publications and journals, university calendars, prospectuses, text books, course outlines and reference materials that may be necessary and of use to either party.

PRINCIPAL VIGNAN'S INSTITUTE OF Information Technology (A) Caside: VSEZ, Duvvada, Visakhapatnam-49 Racime CEMS
Visakhopatran

ARTICLE VII Duration of Memorandum of Understanding

The effective date of this MOU shall be <u>08.03.2021</u>. The MOU shall extend for a period of 2 (Two) years and may be renewed upon mutual written agreement. The MOU may be modified by mutual written agreement. The MOU may be terminated by either CEMS or by VIIT with notification to the other party six months prior to the effective date of termination.

ARTICLE VIII Indemnification

Centre of Excellence in Maritime & Shipbuilding (CEMS) and Vignan's Institute of Information Technology (VIIT) shall each indemnify and hold harmless the other, its faculty/officers, agents and employees, for any and all liability, damages and costs attributable to the negligent acts or omissions of the indemnifying party, its faculty/officers, agents and employees while acting in the scope of their employment and in furtherance of activities described in this Memorandum of Understanding.

ARTICLE IX Liability Insurance

Each party shall maintain its own insurance in amounts deemed appropriate for its operations. Such insurance shall provide coverage for negligent acts, errors, or omissions and provide protection against bodily injury or property damage claims. It is expressly understood that each party shall be solely responsible for its own actions and such insurance shall not extend to protect any other party.

ARTICLE X Conduct

Each party shall abide by the rules and regulations of the host institution especially in regard to visits by the faculty/students of VIIT to CEMS.

ARTICLE XI Administration

The administration of this MOU will be the responsibility of the Vignan's Institute of Information Technology (VIIT. Dr, V Madhusudhan Rao, Rector shall be the primary contact at VIIT followed by Dr. Pudi Sekhar,

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duwada, Visakhapatnam-49

CEMS CEMS CONTRACTOR

Vignan's Institute of Information Technology (VIIT), shall be the secondary contact at VIIT. Commander Gopi Krishna Sivvam, (Chief Operating Officer), CEMS, will serve as the primary contact at CEMS.

In witness whereof the undersigned, representing their respective institutions, hereby sign and approve this Memorandum of Understanding in duplicate, one copy for every signing party.

SIGNED:

Centre of Excellence In Maritime & Shipbuilding

Commander S Gopi Krishna (Retd) Chief Operating Officer CEMS Vignan's Institute of Information Technology

Dr V Madhusudhan Rao Rector VIIT

Date 08.03.2021

Date 08.03.2021



PRINCIPAL
VIGNAN'S INSTITUTE Or
Information Technology (A)
Beside: VSEZ, Duwada, Visakhapatnam-49







(AUTONOMOUS)

(Approved by AICTE-New Delhi & Affiliated to JNTUK, Kakinada)

List of students completed internship program at Centre of Excellence in Maritime and Shipbuilding (CEMS) in the academic year (2020-21)

S. No.	Name of the Candidate
1.	ARINANA BALA VIVEK
2.	KAKUMANU ANANYA
3.	DARAPU NIKHIL
4.	CHINNI SHANMUKHA RAMA PRASAD
5.	CHINNAM EUNICE
6.	KARRI VINAY KRISHNA REDDY
7.	VUDI BHARATH
8.	A. ASHOK VINAY
9.	NETHETI SAMPATH KUMAR
10.	POLAKI BHAVANA KEERTHIKA
11.	DARAPUREDDI N. V. ANUSHA
12.	CHALLA AKHIL
13.	PAKALAPATI RAVI VARMA
14.	MANDAVA CHAITANYA
15.	ANINGI SAI CHARAN
16.	BONTHU VYSHNAVI
17.	MUSIDIPALLI BINDU MADHAVI
18.	K KUNDAN
19.	BUDDHA SAMPATH KUMAR
20.	SUNKAVALLI SRI RAMAN
21.	MAILAPALLI DHEERAJ ABHINAV
22.	T YASWANTH
23,	KAGITHAPALLI JAYARAM KUMAR
24,	CH CHANDRA VINAY SURYA PAVAN

VIGNAN'S INSTITUTE OF Information Technology (A) Beside: VSEZ, Duwada, Visakhapatnam-49



VIGNAN's

INSTITUTE OF INFORMATION TECHNOLOGY

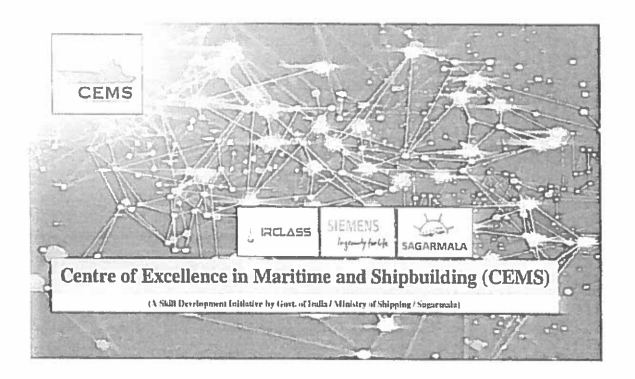
(AUTONOMOUS)

(Approved by AICTE-New Delhi & Affiliated to JNTUK, Kakinada)
Beside VSEZ, Duvvada, Vadlapudi Post, Gajuwaka, Visakhapatnam - 530 049.

25.	PRAVEEN KUMAR GANDIPADALA
26.	PILLA MANJARI
27.	SRAVYA MAMIDISETTY
28.	PILAKA HIMA PRASANTH REDDY
29.	ANDLURI SAI KUMAR
30.	ALUPANA VENKATESH
31.	ABDUL RAQUEEB
32.	KAVITI RAKESH
33.	BUDUMURU VENKATA GIRI
34.	ATAVA NIKHIL
35.	DODDI LEELA PRASAD
36.	KUDALI SAISANTOSH KUMAR
37.	CHINMAYEE POLAMARASETTY
38.	ANKIT KUMAR CHOUDHARY
39.	SOWMYA GEDDAM



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duwada, Visakhapatnam-49



This is to certify that Mr/Ms Chinni Shanmukha Rama Prasad
From Vignan's Institute of Information Technology (A)
has successfully completed Industrial Training on Automation &
Mechatronics

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam

From 30-Mar-2021 To 29-July-2021

Certificate No: AP/VTZ/4002/03-2021/0072

Authorized Signatory

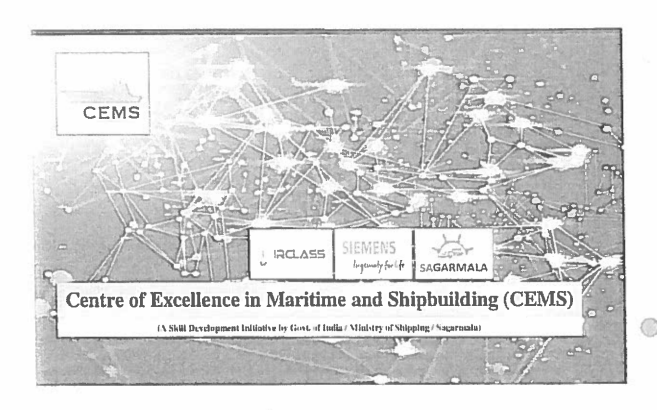
Place: Visakhapatnam

Date: 29-07-2021

Cdr.GopikrishnaSivvam,IN(Retd.)

Chief Operating Officer CEMS

YAN'S tho of the OF ination Technic logy (A) VSEZ, Duvvada, Visakhapatnam-49



This is to certify that Mr/Ms	Karri Vinay Krishna Reddy
From Vignan's Institute	of Information Technology (A)
	rial Training on <u>Automation</u> &
* *	III Triumg on
Mechatronics	, p page 2000 0000 0000 0000 000 400 000 000 000

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam

From 30-Mar-2021 To 29-July-2021

Certificate No: AP/VTZ/4002/03-2021/0064

Authorized Signatory

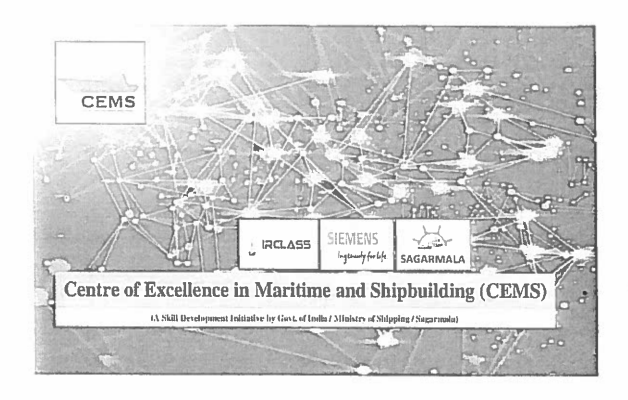
Place: Visakhapatnam

Date: 29-07-2021

Cdr.GopikrishnaSivvam,IN(Retd.)

Chief Operating Officer-CEMS

VIGNAN'S INSTITUTE OF Information Technology (A) Beside: VSEZ, Duwada, Visakhapatham-49



This is to certify that Mr/Ms <u>Chaitanya Mandava</u>
From Viguan's Institute of Information Technology (A)
us successfully completed Industrial Training on <u>Automation &</u>
Mechatronics

<u>Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam</u>

From 30-Mar-2021 To 29-July-2021

Certificate No: AP/VTZ/4002/03-2021/0063

Authorized Signatory

Place: Visakhapatnam

Date: 29-07-2021

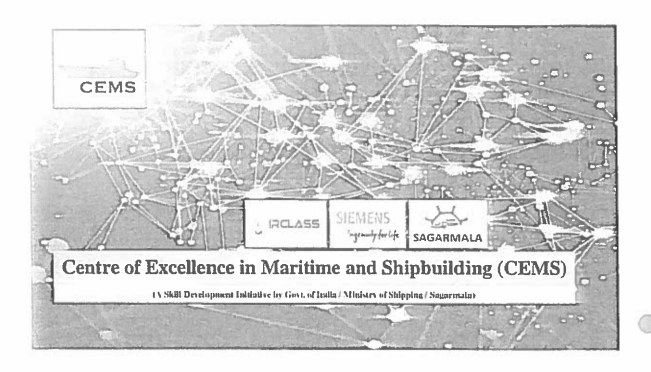
Cdr.Gopikrisអ្នកនឹ

Chief Operating

A many

VIGAAN STASTA & OF Information Technology (A) Beside: VSEZ, Duvada, Visathapatham-49

scales, sair's bus sent' assess sabelling



This is to certify that Mr/Ms <u>Bindu Madhavi Musidipalli</u>
From Vignan's Institute of Information Technology (A)
has successfully completed Industrial Training on <u>Automation &</u>
<u>Meclutronics</u>

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam

From 30-Mar-2021 To 29-July-2021

Certificate No: AP/VTZ/4002/03-2021/0066

Authorized Signatory

Place: Visakhapatnam

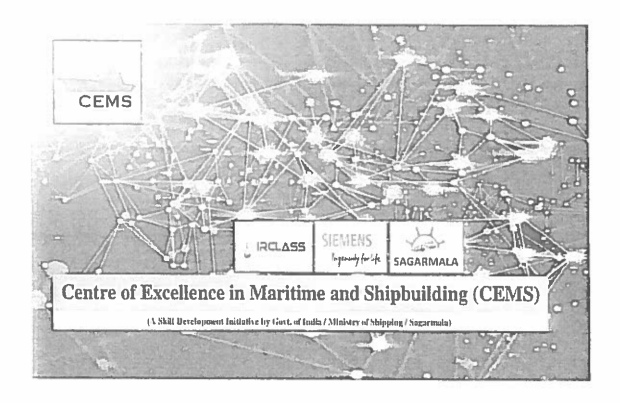
Cdr.GopikrishnaSivvam,tN(Retd.)

Chief Operating Officer-CEMS

Date: 29-07-2021



VIGNAN'S INSTITUTE OF Information Technology (A) Beside, VSEZ, Duvvada, Visathapatnam-49 Edit with WPS Office



This is to certify that Mr/Ms Bala Vivek Arinana	
From Vignan's Institute of Information Technology (A)	4 444 7404 444 e 2012 5 22 00 2
has successfully completed Industrial Training on Automation	<u>&</u>
Mechatronics	*** *****

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, <u>Visakhapatnam</u>

From <u>30-Mar-2021</u> To <u>29-July-2021</u>

Certificate No: AP/VTZ/4002/03-2021/0074

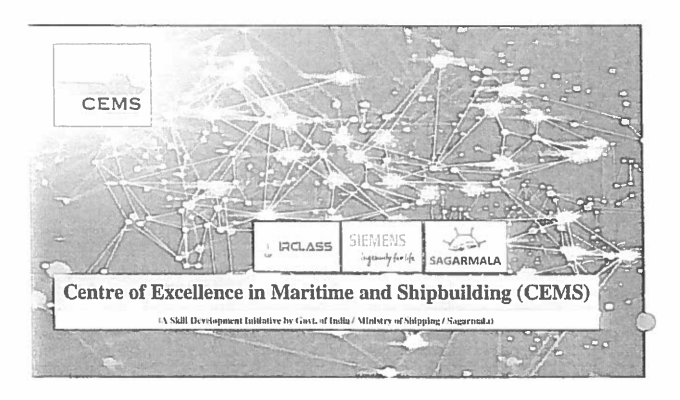
Authorized Signatory

Place: Visakhapatnam

Date: 29-07-2021

Cdr.GopikrishnaSiyyam,tN(Retd.)

Chief Operating Difficer C



This is to	certify that Mr/Ms	Ashok Vinay	<u>Amrutlıakavi</u>
From	Vignan's Institute	of Information T	echnology (A)
has succe	ssfully completed Industr	ial Training on	Automation &
Mechatr	onics	* A	18 f o 18 18 4 2 2 5 6 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam

From 30-Mar-2021 To 29-July-2021

Certificate No: AP/VTZ/4002/03-2021/0068

Authorized Signatory

Place: Visakhapatnam

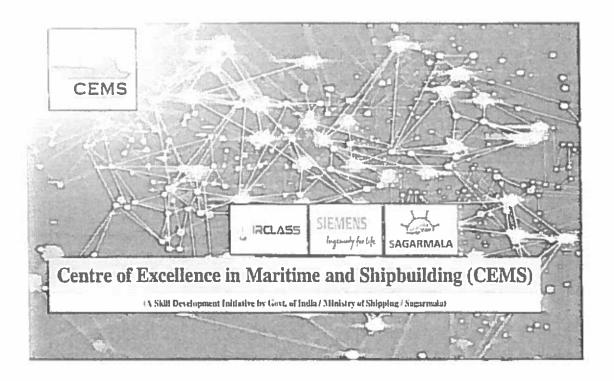
Cdr.GopikrishnaSivvam,IN(Retd.)

Chief Operating Officer-CEMS

Date: 29-07-2021



VIGNAN'S INSTITUTE OF Information Technology (A)
Wettle VSF2 Olivical Visable patram-49



This is to certify that Mr/Ms Aningi Sai Charan
From Vignan's Institute of Information Technology (A)
has successfully completed Industrial Training on Automation &
Mechatronics

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam

From 30-Mar-2021 To 29-July-2021

Certificate No: AP/VTZ/4002/03-2021/0070

Authorized Signatory

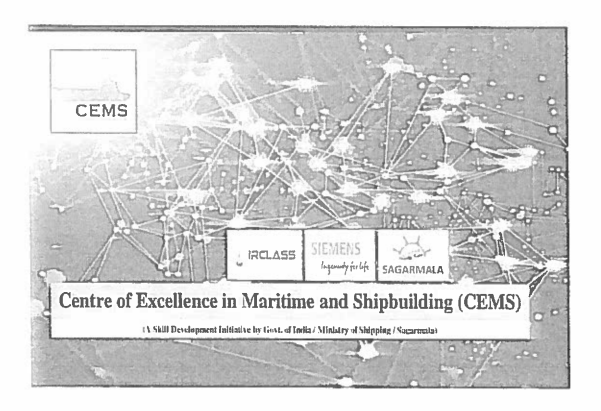
Place: Visakhapatnam

Date: 29-07-2021

Cdr.GopikrishnaSivvam,IN(Retd.)

Chief-Operating Officer-CEMS

Edit wivi Olips the LESTET Conference (A) Beside: VSEZ, Diwada, Visakhapatnam-49



This is to certify that Mr/Ms	Akhil Challa
From Vignan's Institute of Inf	formation Technology (A)
has successfully completed Industrial Tr	aining on <u>Automation &</u>
Mechatronics	7 m. 10 m. 10 m. 2 m. 10

Centre of Excellence in Maritime and Shipbuilding (CEMS).Gandhigram,
<u>Visakhapatnam</u>

From <u>30-Mar-2021</u> To <u>29-July-2021</u>

Certificate No: AP/VTZ/4002/03-2021/0067

Authorized Signatory

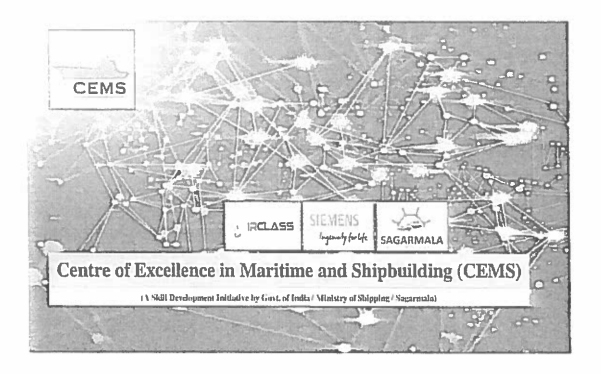
Place: Visakhapatnam

Date: 29-07-2021

Cdr.GopikrishnaSivvam,IN(Retd.)

Chief Operating Officer CEMS

VIGNAN'S INSTITUTE Information Technology (A)
Beside: VSEX, Duwada, Virayhar imam-49
Edit with WPS Office



This is to certify that Mr/Ms	Vyslmavi Bonthu
From Vignan's Institute of Info	ormation Technology (A)
has successfully completed Industrial Tra	nining on <u>Automation &</u>
Mechatronics	-td as even mann name o me consector o como cosso cos socio a socio de una serva manere e escri, core co por po

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, <u>Visakhapatnam</u>

From 30-Mar-2021 To 29-July-2021

Certificate No: AP/VTZ/4002/03-2021/0073

Authorized Signatory

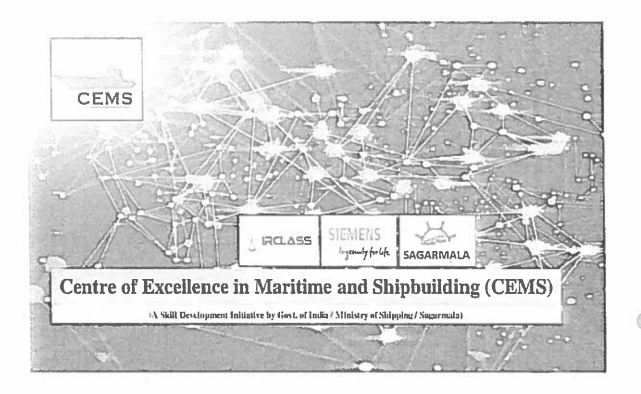
Place: Visakhapatnam

Date: 29-07-2021

Cdr.GopikrishnaSivvam,IN(Retd.)

Chief Operating Officer-CEMS

VIGNAN'S INSTITUTION OF THE PROPERTY OF THE PR



This is to cer	tify that Mr/Ms	Vudi Bharat	 - -
From	Vignan's Institute o	of Information Tec	lmology (A)
has successfu	illy completed Industri	al Training on	Automation &
<u>Mecha troni</u>	CS	100 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1070

<u>Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam</u>

From 30-Mar-2021 To 29-July-2021

Certificate No: AP/VTZ/4002/03-2021/0071

Authorized Signatory

Place: Visakhapatnam

Date: 29-07-2021

Cdr.GopikrishnaSivvam,IN(Retd.)

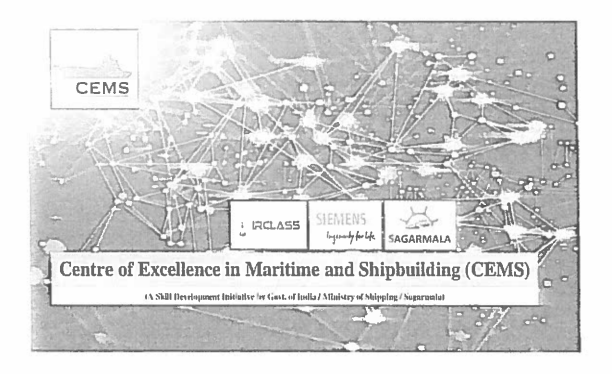
Chief Operating

PRINCIPAL

VIGNAN'S INSTITUTE D

Information Technology

Beside VSEZ, Duwada, Visakhap, Tage



This is to certify that Mr/MsSampath Kumar Netheti
From <u>Vignan's Institute of Information Technology (A)</u>
has successfully completed Industrial Training on <u>Automation &</u>
Mechatronics

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam

From 30-Mar-2021 To 29-July-2021

Certificate No: AP/VTZ/4002/03-2021/0069

Authorized Signatory

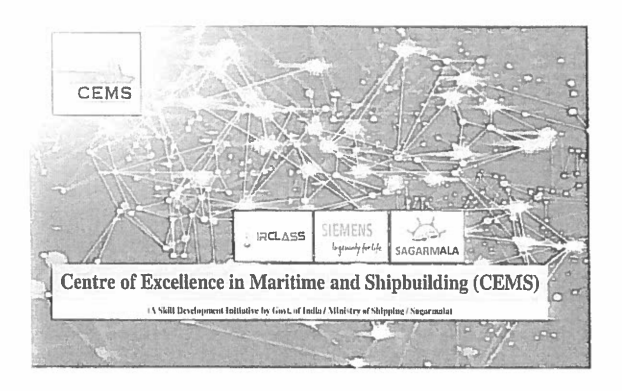
Place: Visakhapatnam

Date: 29-07-2021

Cdr.GopikrishnaSivvam,IN(Retd.)

Chief Operating Officer-CEMS

Information Technology (A) Beside, VSEZ, Divvada, VIsakhapatnam-19



This is to certify that Mr/Ms Ravi Varma Pakalapati
From Vignan's Institute of Information Technology (A)
has successfully completed Industrial Training on Automation &
Mechatronics

<u>Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam</u>

From 30-Mar-2021 To 29-July-2021

Certificate No: AP/VTZ/4002/03-2021/0065

Authorized Signatory

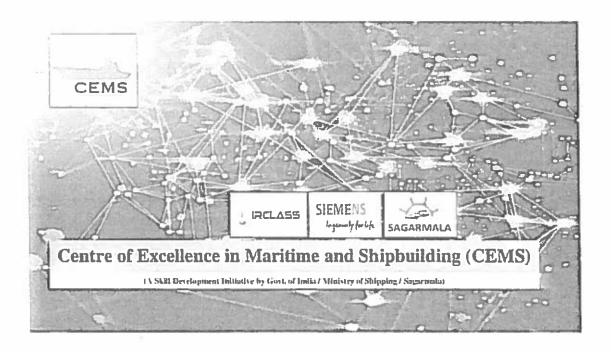
Place: Visakhapatnam

Date: 29-07-2021

Cdr.GopikrishnaSivvam,IN(Retd.)

Chief Operating Officer-CEMS

ACHOLPAL INSTITUTE OF IS INSTI



This is to certify that Mr/Ms And	mya Kakumamu
From Vignan's Institute of Information	ation Technology (A)
has successfully completed Industrial Training	g on Automation &
Mechatronics	44 timenta not 1.0 como 4.000.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

Centre of Excellence in Maritime and Shipbuilding (CEMS). Gandhigram, Visakhapatnam

From 18-Mar-2021 To 29-July-2021

Certificate No: AP/VTZ/4002/03-2021/0034

Authorized Signatory

Place: Visakhapatnam

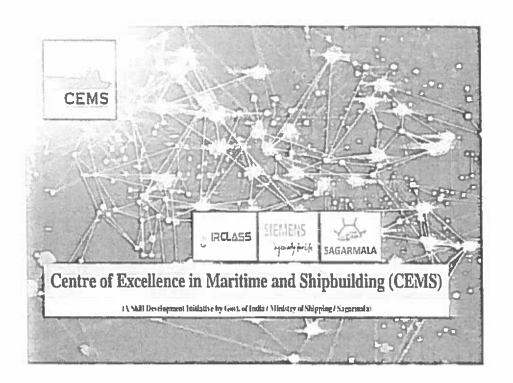
Date: 29-07-2021

Cdr.GopikrishnaSivvam,IN(Retd.)

Chief Operating Officer-CEMS

VIGNAN'S INSTITUTE OF Information Technology (A) Beside: VSEZ, Duwada, Visakhapatnam-49





This is to certify that Mr/Ms Bhavana Keerthika Polaki
From Vignan's Institute of Information Technology (A)
has successfully completed Industrial Training on Automation &
Mechatronics

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam

From 18-Mar-2021 To 29-July-2021

Certificate No: AP/VTZ/4002/03-2021/0035

Authorized Signatory

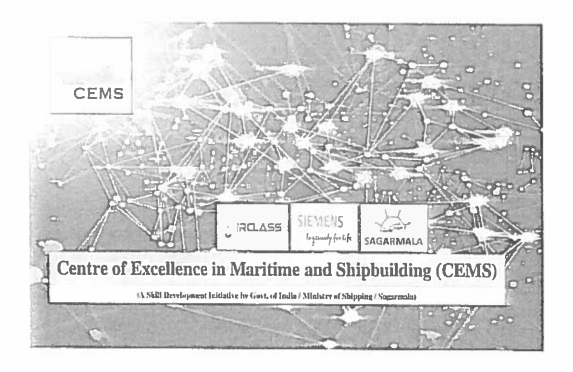
Place: Visakhapatnam

Date: 29-07-2021

Cdr.GopikrishnaSivvam,IN(Retd.)

Chief Operating Officer-CEMS

WIGNAN'S INSTITUTE OF Information Technology (A) Peside: VSEZ, Duwada, Visakhapathamada



This is to certify that Mr/MsNik_	hil Darapu
From Vignan's Institute of Informat	ion Technology (A)
has successfully completed Industrial Training	on Automation &
Mechatronics	MARIAN MINING THAT TO COME COME CONTROL OF THE CONT

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam

From 30-Mar-2021 To 29-July-2021

Certificate No: AP/VTZ/4002/03-2021/0062

Authorized Signatory

Place: Visakhapatnam

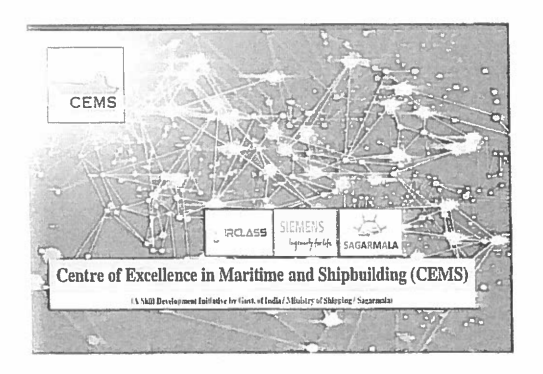
Date: 29-07-2021

Cdr.GopikrishnaSivvam,IN(Retd.)

Chief Operating Officer-CEMS

VIGNAR'S INSTITUTE OF Information Technology (A) Beside: VSEZ, Disvada, Visalhapatnam-19





This is to certify that Mr/Ms Naga Venkata Anusha Darapureddi
From Vignan's Institute of Information Technology (A)
has successfully completed Industrial Training on <u>Automation &</u>
Mechatronics

<u>Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram.</u> <u>Visakhapatnam</u>

From <u>18-Mar-2021</u> To <u>29-July-2021</u>

Certificate No: AP/VTZ/4002/03-2021/0037

-\uthorized Signatory

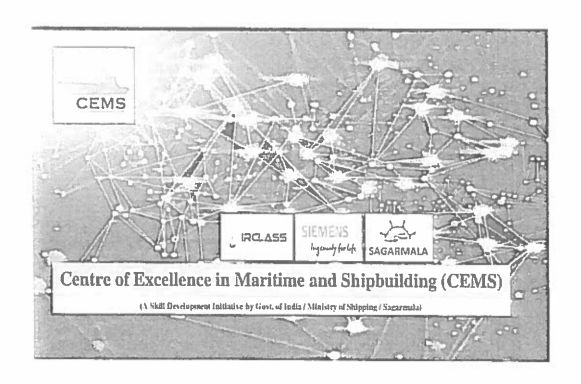
Place: Visakhapatnam

Date: 29-07-2021

Cdr.GopikrishnaSivvam,IN(Retd.)

Chief Operating Officer-CEMS

PRINCIPAL
CONTROL PRINCIPAL
CO



This is to certify that Mr/Ms Eunice Chimain
From Vignan's Institute of Information Technology (A)
lms successfully completed Industrial Training on <u>Automation &</u>
Mechatronics

<u>Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam</u>

From 18-Mar-2021 To 29-July-2021

Certificate No: AP/VTZ/4002/03-2021/0036

Authorized Signatory

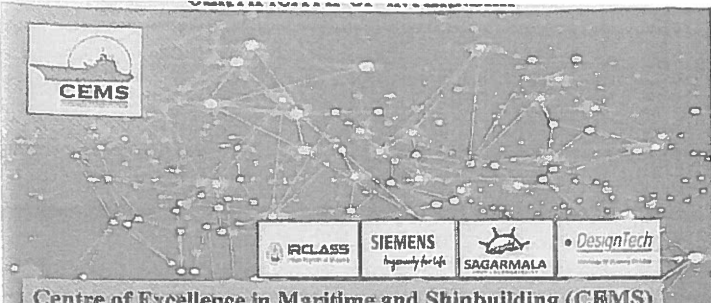
Place: Visakhapatnam

Date: 29-07-2021

Cdr.GopikrishnaSivvam,IN(Retd.)

Chief Operating Officer-GEWS

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSE, Duwada, Visakhapatnam-49



Centre of Excellence in Maritime and Shipbuilding (CEMS)

(A Skill Development initiative by Govt. of India / Ministry of Shipping / Sugarmaia)

Certificate of Completion

This is to	certify that Mr/Ms_Sa	nıpath Kumar	Buddha
Front	Vignan's Institute of	Information To	echnology (A)
has succe	ssfully completed Industrial	Training on	Product Lifecycle
Manager	nent (PLM)		

Conducted by

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam

From 25-Mar-2021 To 27-July-2021

Certificate No: AP/VTZ/4002/03-2021/0058

Authorized Signatory

Place: Visakhapatnam

Date: 27-07-2021

haSivvam,IN(Retd.)

ating Officer-CEMS



A IRCLASS

Ingenially for left



Centre of Excellence in Maritime and Shipbuilding (CEMS)

(A Skill Development Initiative by Govt. of India / Ministry of Shipping / Bagarmala)

This is to certify that Mr/Ms Sri Raman Sunkavalli From Vignan's Institute of Information Technology (A) has successfully completed Industrial Training on Product Lifecycle Management (PLM)

Conducted by

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam

From 25-Mar-2021 To 27-July-2021

Certificate No: AP/VTZ/4002/03-2021/0060

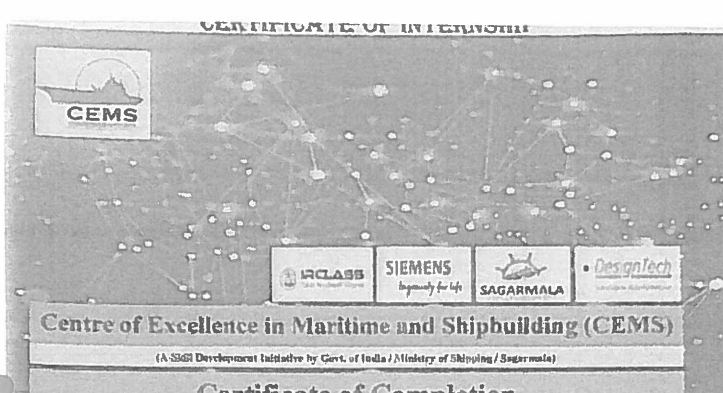
Authorized Signatory

Place: Visakhapatnam

Date: 27-07-2021

GopikrishnaSivvam,IN(Retd.)

tion Techium Opporating Officer-CEMS
2, Dawada, Visakhapatham-49



Certificate of Completion

This is to	certify that Mr/Ms Mailapalli Dheera	ij Abhinav
From	Vignan's Institute of Information 1	Technology (A)
has succe	ssfully completed Industrial Training on	· Product Lifecycle
Manager	nent (PLM)	

Conducted by

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam

From 25-Mar-2021 To 27-July-2021

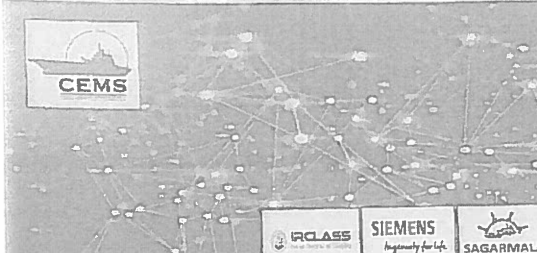
Certificate No. AP/VTZ/4002/03-2021/0059

Authorized Signatory

Cdr.GopikrishnaSivvam, IN(Retd.)

VIGNAN'S INSTITUTIES Operating Officer-CEMS Information Technology (A) Beside: VSEZ, Duvvada, Visakiapatnam-19

CERTIFICATE OF INTERNSHIP



Centre of Excellence in Maritime and Shipbuilding (CEMS)

(A Skill Development Initiative by Goot, of India / Ministry of Shipping / Sagarmala)

This is to	certify that Mr/Ms Yashwanth Jerripothula
Front	Vignan's Institute of Information Technology (A)
	ssfully completed Industrial Training on Product Lifecycle
Manage	ment (PLM)

Conducted by

Centre of Excellence in Maritime and Shipbuilding (CEMS).Gandhigram,

<u>Visakhapatnam</u>

From 25-Mar-2021 To 27-July-2021

Certificate No: AP/VTZ/4092

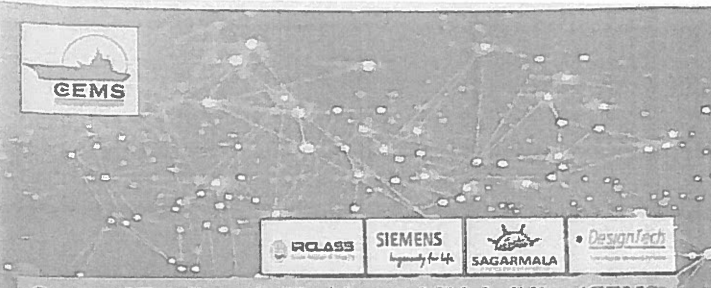
Place: Visakhapatnam

Date: 27-07-2021

Authorized Signatory

BNAN'S INSCHOLLED BrishnaSivvam, IN(Retd.)

Reside: VSEZ, Duwada, Visabibati Decrating Officer-CEMS



Centre of Excellence in Maritime and Shipbuilding (CEMS)

(A Skill-Development initiative by Covt. of India / Ministry of Shipping / Sugarmsia)

Certificate of Completion

This is to	certify that Mr/Ms	Chandra Vinay Sur	ya Pavan Chittamsetty
From	Vignan's Institu	te of Information T	echnology (A)
has succe	ssfully completed Indus	strial Training on	Product Lifecycle
Manager	nent (PLM)		

Conducted by

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram,
Visakhapatnam

From 25-Mar-2021 To 27-July-2021

Certificate No: AP/VTZ/4002/03-2021/0054

Place: Visakhapatnam

Date: 27-07-2021

Authorized Signatory

PRINCIPAL
VIGNAN'S INSTITLITE OF Information Technology (Alperating Officer-CEMS Beside: VSFZ, Duwada, Visabhapaman, O





SIEMENS hywrith for life



• Des gnTech

Centre of Excellence in Maritime and Shipbuilding (CEMS)

(A Still Development Initiative by Govt. of India / Ministry vishipping / Sagaronale)

Certificate of Completion

This is to certify that Mr/Ms Jayaram K	umar Kagithapalli
From Vignan's Institute of Inform	ation Technology (A)
has successfully completed Industrial Training	g on Product Lifecycle
Management (PLM)	a nove had 44 44 000 Providency publish to \$450 0 Manager 2 400 philosophia a describitor (1800 descri

Conducted by

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram,
Visakhapatnam

From 25-Mar-2021 To 27-July-2021

Certificate No: AP/VTZ/4002/03-2021/0055

Authorized Signatory

Place: Visakhapatnam

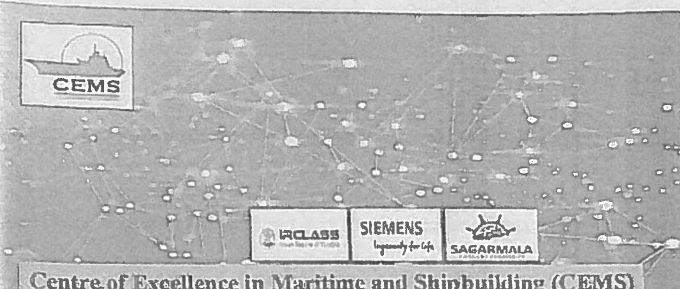
Date: 27-07-2921

Cdf.GopikrishnaSivvam,IN(Retd.

Great Operating Officer-CEMS

Duwada, Visakhapatnam-49

CERTIFICATE OF INTERNSHIP



Centre of Excellence in Maritime and Shipbuilding (CEMS)

(A Shift Development Initiative by Govt of India / Ministry of Shipping / Segarmate)

This is to co	ertify that Mr/Ms	Praveen Kumar	Gandipadala	
From	Vignan's Institute	of Information Te	chnology (A)	
has success	fully completed Indust	rial Training on	Robotics	
		Conducted by		

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam

From 25-Mar-2021 To 23-July-2021

processorialization on

Certificate No: AP/VTZ/4000/03-2021/0048

Authorized Signatory

Place: Visakhapatna

Date: 27-07-2021

shnaSivvam,IN(Retd.)

Information Tech ting Officer-CEMS Beside: VSEZ, Duwada.









Centre of Excellence in Maritime and Shipbuilding (CEMS)

A Shift Development Emplotive by Cort. of Ends / Atlante e of Shippins / Superioritis

This is to certify that Mr/Ms Manjuri Pilla

From Vignan's Institute of Information Technology (A)

has successfully completed Industrial Training on Robotics

Conducted by

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram,
Visakhapatnam

From 25-Mar-2021 To 23-July-2021

Certificate No: AP/VTZ/4002/03-2021/0050

Authorized Signatory

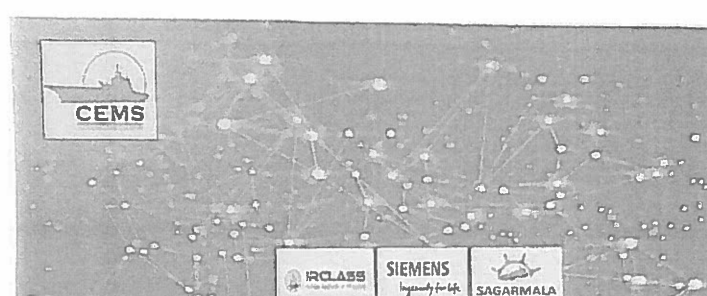
Piace: Visakhapatahan

Date: 27-07-2021

TOUTHER TO SERVE

PropikrishnaSivvam, IN(Retd.)

formation Technology, Aluting Officer-CEMS ide: VSEZ, Duwada, Visakhapatnam-49



Centre of Excellence in Maritime and Shipbuilding (CEMS)

(A SME Development Initiative by Govt. of Incis / Alinistry of Chipping / Bugaranian

This is to	certify that Mr/MsS	ravya Mumidisetty
From	Vignan's Institute of Info	ormation Technology (A)
lus succe	ssfully completed Industrial Tra	ining on <u>Robotics</u>
	Conduc	cted by

Centre of Excellence in Maritime and Shipbuilding (CEMS). Gandhigram. Visakhapatnam

From 25-Mar-2021 To 23-July-2021

warus charis hello org

Certificate No: AP/VTZ/4002/03-2021/0051

Authorized Signatory

Place: Visakhapatnam

Date: 27-07-2021

Cdr.GopikrishnaSivvam,lN(Retd.)

VIGNAN'S INSTITUTE OF Information Technology Populating Officer-CEMS Beskle: VSEZ, Duwada, Visukhapatran 19





SIEMENS



Centre of Excellence in Maritime and Shiphuilding (CEVIS)

(A Skill Development Initiative by Cavt. of India / Alintary of Shipping / Asgarania)

This is to	certify that Mr/Ms Sravya Man	ridisetty	
From	Vignan's Institute of Information T	echnology (A)	
lus succe	ssfully completed Industrial Training on	Robotics	
	Conducted by		

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram,
Visakhapatnam

From 25-Mar-2021 To 23-July-2021

Certificate No: AP/VTZ/4002/03-2021/0051

Authorized Signatory

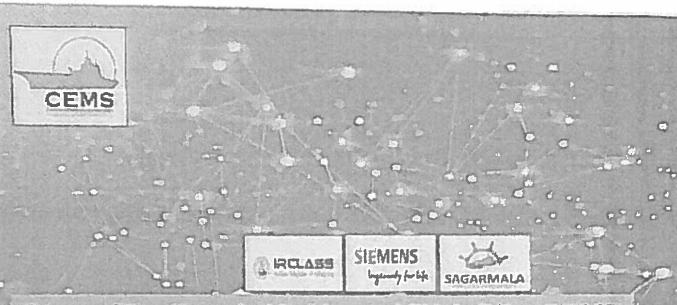
Place: Visakhapatnam

Date: 27-07-2021

Cdr.GopikrishnaSivvam,IN(Retd.)

REVENIEN Operating Officer-CEMS

interaction Technology (A)



Centre of Excellence in Maritime and Shipbuilding (CEMS)

(A. Skill Development Initiative by Govi. of India / Atlantey of Shipping / Bagarumia)

This is to	certify that Mr/Ms	Sravya Mun	idisetty	
From	Vignan's Institute o	f Information Te	echnology (A)	
hus succe	ssfully completed Industric	al Training on	Robotics	
	Ci	onducted by		

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam

From 25-Mar-2021 To 23-July-2021

Certificate No: AP/VTZ/4002/03-2021/0051

Authorized Signatory

Place: 4

Date: T

my december of A. CTS

PRINCIPAL Cdr.GopikrishnaSivvam, IN(Retd.)
VIGNAN'S INSTITUTE OF
Information Technology Hitel Operating Officer-CEMS
Beside: VSET Duvada, Visakhapatham 19





hyperanty for life.



Centre of Excellence in Maritime and Shipbuilding (CEMS)

(A Skill Development Initiative by Covt. of India / Alinbary of Shipping / Sagarensia)

This is to	certify that Mr/Ms Hima Prasanth Reddy Pilaka
From	Vignan's Institute of Information Technology (A)
lias succe	ssfully completed Industrial Training on <u>Robotics</u>
	Conducted by

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam

From 25-Mar-2021 To 23-July-2021

Certificate No: AP/VTZ/4002/03-2021/0049

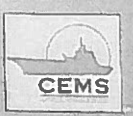
Authorized Signatory

Place: Visakhapatnam

Cdr.GopikrishnaSivvam,IN(Retd.)

Date: 27-07-2021

SINSTITU Chief Operating Officer-CEMS tion Technology (A) EZ, Duwada, Visalhapatnam-49





SIEMENS



Centre of Excellence in Maritime and Shiphuilding (CEMS)

(A Skill Development Initiative by Govt. of India / Albilistry of Shipping / Segarmala)

This is to	certify that Mr/Ms	<u>Hima Prasanth Ri</u>	eddy Pilaka	1
From	Vignan's Institute	of Information To	echnology (A)	
has succe	ssfully completed Industr	rial Training on	Robotics	
		Conducted by		

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam

From 25-Mar-2021 To 23-July-2021

ratioals org

Certificate No: AP/VIZ/4002/03-2021/0049

Authorized Signatory

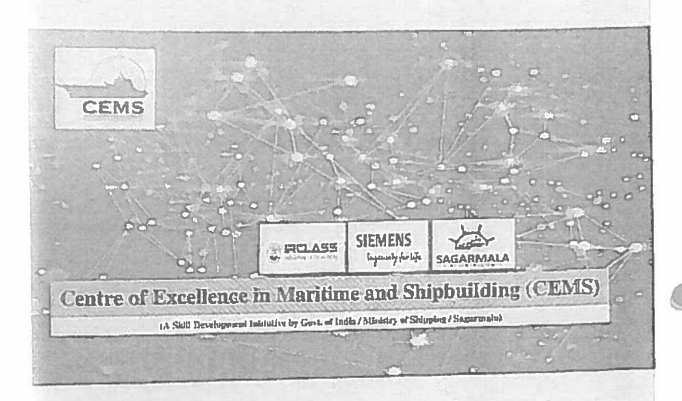
Place: Visakhapatnam

Date: 27-07-2021

PRINCIPAL PRINCI

VIGNAN'S INSTITUTE OF THE CONTROL OF THE CENS OF THE CONTROL OF TH

CERTIFICATE OF INTERNSHIP



This is to	certify that Mr /Ms Rakesh Kar	
From	t. t Links of Informatio	m Technology (A)
PARTY SALES OF THE PARTY OF THE	ssfully completed Industrial Training or	Computer-Aided
Engineer	ing (CAE)	gggagar men en eggalf Spaper kommen bab gn (n f råns m benende debb) men

Conducted by

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam

From 25-Mar-2021 To 27-July-2021

Certificate No: AP/VTZ/

Place: Visalthapatnar

Date: 27-07-2021

2021/0057

Authorized Signatory

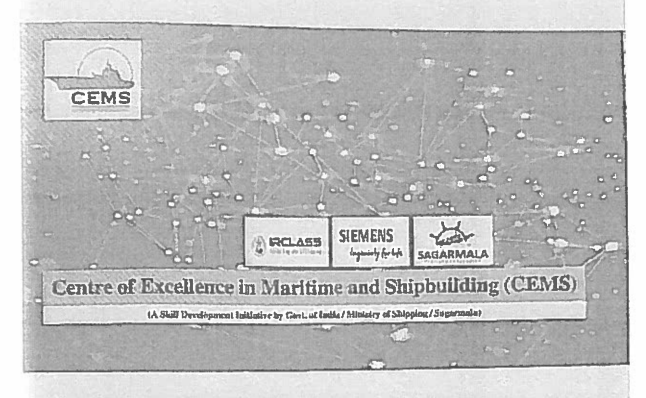
(4)

Cdr.GopikrishnaSivvam,IN(Retd.)

PRINCIPALIEF Operating Officer-CEMS

VIGNAN'S INSTITUTE OF Information Technology (A) Beside VSE, Decreta Visibapatran-49

CERTIFICATE OF INTERNSHIP



This is to	certify that Mr/Ms	Venkatagiri l	Budumuru
From	Vignan's Institute	of Information I	Fechnology (A)
has succes	sfully completed Indust	rial Training on	Computer-Aided
Engineer	ing (CAE)	rient bå f a 1 am barrietign a Impa bassimi end b f gafassassen	

Conducted by

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Vjsakhapatnam

From <u>25-Mar-2021</u> To <u>27-July-2021</u>

Gertificate No: AP/VIZ/4002/03-2021/0045

Authorized Signatory

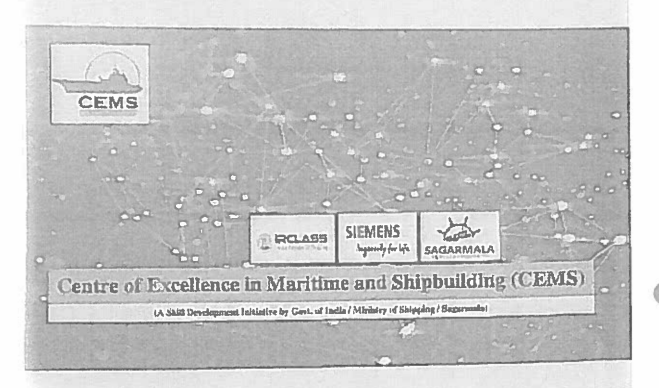
Place: Visakhapatnam

Date: 27-07-2021

PRINCIPAL COLGODIC IShnaSivvam, IN(Retd.)

Information Technology (AFD) parating Officer CEMS

CERTIFICATE OF INTERNSHIP



This is to d	ertify that Mr/Ms	Nikhil At	ava	
From_	Vignan's Institute o	Information	Technology (A)	
has success	sfully completed Industria	l Training on_	Computer-Aided	
Engineeri	ng (CAE)	ra-da-da-da-la-da-g-g-g-g-g-a-da-da-da-da-da-da-da-da-da-da-da-da-d		

Conducted by

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram,

Visakhapatnam

From <u>25-Mar-2021</u> To <u>27-July-2021</u>

Certificate No: AP/VTZ/4002/04-2021/0039

Authorized Signatory

Place: Visakhapatnam

Date: 27-07-2021

Cdr.GopikrishnaSivvam,IN(Retd.)

AN STANCEMENT OF CEMS auton Technology (A)

VSEZ, Duwada, Visaldiapatnam-49

			S S	
CEMS		//	个是	e.°.
	IRCLASS	SIEMENS	SAGARMALA	
Centre of Excellen	ce in Maritin			(CEMS)
district the sense of	meine entremers hat dete f' iit 190	man allumate of 2010	ping / Segarmala)	

This is to certify that Mr/Ms Yashwanth Jerripothula
From Vignan's Institute of Information Technology (A)
has successfully completed Industrial Training on Product Lifecycle
Management (PLM)

Conducted by

Centre of Excellence in Maritime and Shipbuilding (CEMS). Gandhigram, Visakhapatnam

From 25-Mar-2021 To 27-July-2021

Certificate No: AP/VTZ/4002/04-2021/0040

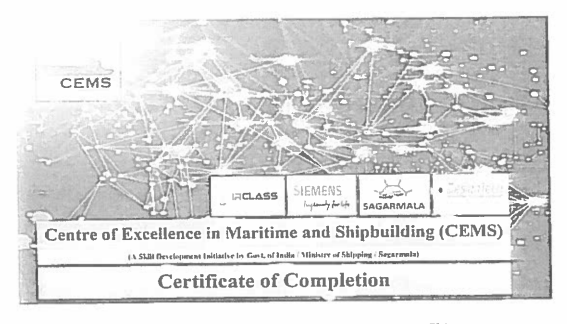
Authorized Signatory

Place: Visakhapatnam

Date: 27-07-2021

Cdr.GopikrishnaSivvam,IN(Retd.)

Chief Operating Officer-CEMS



This is to certify that Mr/Ms Chandra Vinay Sur	ya Pavan Chittansetty
From <u>Vignan's Institute of Information Te</u>	cluology (A)
has successfully completed Industrial Training on	Product Lifecycle
Management (PLM)	**************************************

Conducted by

Centre of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam

From 25-Mar-2021 To 27-July-2021

Certificate No: AP/VTZ/4002/03-2021/0054

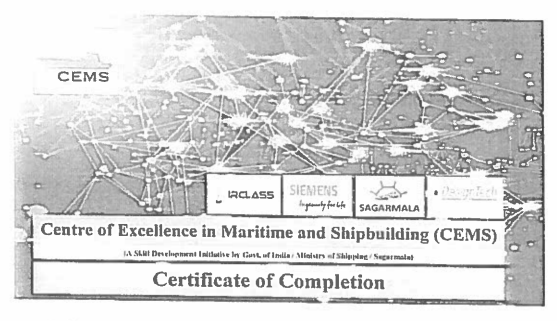
Place: Visakhapatnam

Date: 27-07-2021

Authorized Signatory

Cdr.GopikrlshnaSivvam,tN(Retd.)

Chief Operating Officer-CEMS



This is to certify that Mr/Ms <u>layaram Kumar Kagithupulli</u>
From <u>Viguan's Institute of Information Technology (A)</u>
lus successfully completed Industrial Training on <u>Product Lifecycle</u>
Management (PLM)

Conducted by

Centre of Excellence in Maritime and Shipbuilding (CEMS).Gandhigram, Visakhapatnam

From 25-Mar-2021 To 27-July-2021

Certificate No: AP/VTZ/4002/03-2021/0055

Authorized Signatory

Place: Visakhapatnam

Date: 27-07-2021

Cdr.GopikrishnaSivvam,IN(Retd.)

Chief Operating Officer CEMS

VIGNAN'S INSTITUTE OF Information Technology (A) Beside: VSEZ, Duwada, Visabiapaman 49 SIEMENS Ingenuity for life







Certificate of Completion

siemens.co.in

This is to certify that KUDALI SAISANTOSH KUMAR
bearing number. AP/VTZ/4002/03-2021/0015 has successfully
completed Industrial Internship in Electrical and Automation Course
Conducted by

Centre Of Excellence in Maritime and Shipbuilding (CEMS)

Gandhigram , Visakhapatnam

from 18-Mar-21 to 27-Jul-21

Course Modules Covered

- 1. Basics of Induction Motor
- 3. Basics of AC-DC Drives
- 5. Basics of SCADA

- 2.Basics of Low Voltage Switchgear
- 4. Basics of PLC

Authorized Signatory:

Steinens Industry Software Pvt. Ltd

VIONANISNI SATTLES CEMAS CONTROL OF VIOLENCE VIO

Scanned By Scanner Go

SIEMENS Ingenuity for life







Certificate of Completion

siemens.co.ln

This is to certify that CHINMAYEE POLAMARASETTY

bearing number. AP/VTZ/4002/03-2021/0026 has successfully

completed Industrial Internship in Electrical and Automation Course

Conducted by

Centre Of Excellence in Maritime and Shipbuilding (CEMS)

Gandhigram , Visakhapatnam

from 18-Mar-21 to 27-Jul-21

Course Modules Covered

- 1. Basics of Induction Motor
- 3. Basics of AC-DC Drives
- 5. Basics of SCADA

All Table States and the

- 2.Basics of Low Voltage Switchgear
- 4. Basics of PLC

Auch britari Signatory:

b name industrial

e hens industry Splitware PVL Ltd

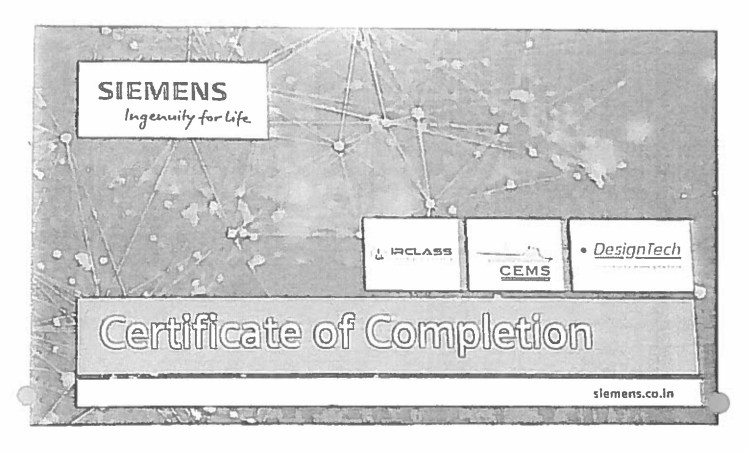
Authorized Signatory.

PRINCIPAL VIGNAN'S INSTITUTE OF Information Technology (A)

Information Technology (A)
Beside: VSEZ, Duwada, VIsakhapatnam 19

STATE OF THE PARTY OF THE PARTY

sign) ach Systems Limbed



This is to certify that ANKIT KUMAR CHOUDHARY
bearing number. AP/VTZ/4002/03-2021/0018 has successfully
completed Industrial Internship in Electrical and Automation Course
Conducted by

Centre Of Excellence in Maritime and Shipbuilding (CEMS)

Gandhigram , Visakhapatnam

from 18-Mar-21 to 27-Jul-21

Course Modules Covered

1. Basics of Induction Motor

3. Basics of AC-DC Drives

5.Basics of SCADA

2.Basics of Low Voltage Switchgear

4. Basics of PLC

Authorized Signatory:

Siemens Industry Software Pvt. Ltd

And Toch of To

Authorized Signatory:

DesignTech Systems Limited

SIEMENS Ingenuity for Life







Certificate of Completion

siemens.co.in

This is to certify that SOWMYA GEDDAM

bearing number. AP/VTZ/4002/03-2021/0027 has successfully completed. Industrial Internship in Electrical and Automation Course Conducted by

Centre Of Excellence in Maritime and Shipbuilding (CEMS)

Gandhigram , Visakhapatnam

from 18-Mar-21 to 27-Jul-21

Course Modules Covered

- 1. Basics of Induction Motor
- 3. Basics of AC-DC Drives
- 5. Basics of SCADA

Authorized Slopatory

Stemens Industry Software Pvt. Ltd.

2.Basics of Low Voltage Switchgear

PDI : 1 - Barren

VIGNAN'S INS'S

Carlo las

Authorized Signatory

DesignTech Systems Limited

Memorandum of Understanding (MOU)

Between

MSME Technology Centre

Visakhapatnam

Government. of India, Society under Ministry of MSME

PUDI, VISAKHAPATNAM

And

VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY DUVVADA, VISAKHAPATNAM



ಆಂಧ್ರ್ಯವನೆ§ आन्ध्र प्रदेश ANDHRA PRADESH

SL. No: 19378 Date: 26/2/2021

I. RAVI SHANKAR

Sold To: G. feralada Roddy, Slo. Pydaiah, Licenced Stamp Vendor
LN0.03/11/12/2011; RLN0.03/11/12/2011

For whom: MSME Technology Centre, USP #18-36-2A, Kothasali Peta, MR Pet

Visakhapatnam, cell: 949264386

MEMORANDUM OF UNDERSTANDING FOR PROVIDING JOINT CERTIFICATION /
CERTIFICATION COURSES/SHORT-LONG TERM TRAINING IN THE FIELD OF
ENGINEERING TECHNOLOGY AND MANAGEMENT

This MOU entered and executed into on this 3rd of March, 2021 at MSN'E Technology Centre, Pudi, Visakhapatnam.

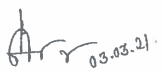
BY AND BETWEEN

MSME Technology Centre, Visakhapatnam is a Government of India Society under the Ministry of Micro, Small and Medium Enterprises (MSME). The Management of affairs of the Society rests with the Governing Council constituted by the Government of India. MSME Technology Centre, Visakhaptanam is the premium skill development centre established through the Ministry of Micro, Small and Medium Enterprises, Govt of India with the assistance of the World Bank. The technology centre is offering world-class education, skill development training and conduct innovative research at the interface of multiple disciplines to create high quality human resources in disciplinary and interdisciplinary areas of

Page 2 of 11



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duvvada, Visakhapatnam-49



Engineering Technologies. The centre is also offering the AICTE and NSQF approved diploma, Post Diploma and Post Graduate Diploma programs in various Engineering Technologies. To this end, TC Visakhapatnam also provides Design, Development & Manufacturing support to the SME's of Andhra Pradesh and creates Business opportunities for the growth of Industry development. TC also provides skill development Training/Internship oppurtunites in CAD/CAM, Robotics, Hydro-Pneumatic Labs, Automation Labs, Metrology Lab and also AR/VR Lab. MSME Technology Centre, Visakhapatnam, Plot No 6, IC-Pudi. Atchutapuram, Visakhapatnam-531011 which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its administrators, successors or permitted assignees, as the case may be.

.........First Party,

AND

Vignan's Institute of Information Technology, Visakhapatnam a unit of Lavu education society, Guntur [Established in the year 2002 under society Act,] (hereinafter referred to as Vignan's Institute of Information Technology, Divivada Visakhapatnam) which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its administrators, successors or assignees, as the case may be.

.....Second Party

MSME Technology Centre, Visakhapatnam and Vignan's Institute of Information Technology hereinafter may be referred collectively as "Parties" and separately as "Party".

iMSME Technology Centre. Visakhapatnam is also offering the AICTE and NSQF approved diploma, Post Diploma and Post Graduate Diploma programs in various Engineering Technologies. To this end, TC Visakhapatnam also provides Design, Development & Manufacturing support to the SME's of Andhra Pradesh and creates Business opportunities for the growth of Industry development. TC also provides skill development Training/Internship oppurtunities in CAD/CAM, Robotics, Hydro-Pneumatic Labs, Automation Labs, Metrology Lab and also AR/VR Lab For the academic year 2020-21 industrial training for Diploma students successfully completed and Production activies also carried out for the customer Think 3D, Uniparts. Hastalloy etc., along with this TC is collaborating with defence PSUs like BHEL, NSTL and BDL etc..

The second party, Vignan's Institute of Information Technology (VIIT) was established in the year 2002 in the City of Destiny. Visakhapatnam, Andhra Pradesh, India. It is promoted by Visionary Dr. Lavu Rathaiah, Chairman, of Lavu Educational Society, Guntur, Andhra Pradesh, India. Vignan's Institute of Information Technology (A), is athliated to the JNT University, Kakinada. The institute envisioned to be a recognised leader in technical education and is aimed at national excellence by creating competent and socially conscious globally acceptable technical manpower for the current and future Industrial requirements.

Page 3 of 11

03.03.2)

Vignan's Institute of Information Technology(A) is Re-Accredited by NAAC with 'A' Grade CGPA 3.41/4.00 and also accredited three times by NBA for FIVE UG programs such as Computer Science Engineering, Electronics and Communication Engineering, Mechanical Engineering .Information Technology and Electrical and Electronics Engineering branches. Institute is also conferred with Autonomous Status by UGC in the year 2017 and University Grants Commission, New Delhi has granted recognition under section 2(f). & 12(B) of the UGC Act, 1956 in the year 2014 and also STRIDE partner.

VIIT is now offering Eight UG Programs (Civil Engineering, Computer Science, Electronics and Communication Engineering. Mechanical Engineering Information Technology, Electrical and Electronics Engineering, Electronics and Computer Science and Artificial Intelligence and Data Science) and 10 PG Programs including 8 M. Tech Programs (MD,P&ID,ECE,DECS,A1&ML,CSE,IT, TE), MBA,MCA with the Annual intake of 1584. The institute is being recognized by JNTUK, Kakinada as Research Centre for Advance Research acitivity and also recognised by Govt. of Andhra Pradesh with 'A' Grade in terms of Key performance Indicators in Engineering Education. The institute consistently achieving more than 85% placements every year with the highest annual package of Rs. 31.5 Lakhs per annum from companies like AMAZON. Microsoft etc. VIII is one of the best consortium leader recognized by ILCEE in AP and Telangana. It is also collaborated with the premier technical institutions like, IIT Mumbai, and IIT Khargpur to exchange of video lectures through Ekalavya remote centre and for the activities of Robotics and Entrepreneurship development. The Institution conforms to quality standards such as ISO 9001:2017, ISO 14001:2018 and OHSAS 18001:2017. The short term and long term goals are well defined and implemented to envisage the institution's Vision and Mission The institute is specially undertaking Research & Development in thrust areas of Technology and Societal related issues. The Institute introduced Innovative practices in Teaching Learning & Evaluation to meet the quality standards in Higher education, few of the practices are Semester long Internship. Integration of Theory with Laboratories. The institute has collaboration with more than 100 Industry like, RINL, Infosys ,Ramco, Reliance Jio, BSNL, VCTPL, WDM, Indian Navy, TCS, and GIT Solutions which offer internships. The Institute is committed to its core values and expects all stakeholders to embrace them. It has zero tolerance towards any deliberate violation of the core values.

Page 4 of 11

Arro3:03:21

1. OBJECTIVES OF MOU

- 1.1 The prime objective of this MoU is to develop skilled manpower in the specialised domain of CNC Turning, CNC Milling, and carrier oriented courses and through conduction of Certificate/short-Long Term Training Programmes for students, faculty and industry professionals. TC also provides skill development Training/Internship oppurtunites in CAD/CAM, Robotics, Hydro-Pneumatic Labs, Automation Labs, Metrology Lab and also AR/VR Lab
- 1.2 Toenhance the relationship between the two institutions through the promotion and development of collaborative research programs, academic and cultural exchange programs and other cooperative activities in areas of mutual interest and benefit.
- 1.3 To leveragethe expertise of both the institutions to achieve scale and depth in the areas of operation.
- 1.4 To conduct collaborative research and joint academic programs, exchange of documentation, research materials, publications and information in fields of mutual interest
- 1 5 To facilitate the awareness creation about new innovations/ emerging technologies in the sector and make it more accessible/ available for adoption by the MSMEs
- 1.6 To impart industry-relevant skills to the manpower engaged in the industry at large.
- 1.7 To organize joint technical events or participate in the events being organized by the other institution to the capacity of technical partner

2. SCOPE OF MOU

The Scope of this MoU shall be a collaboration in the fields of skill development, research and consulting. This MOU outlines the broad areas of understanding between the institutions, specific understanding/ agreements could be drawn on a case-to-case basis whenever the need arises during the course of this MoU. The Agreements shall be signed between the parties prior to the commencement of work on such cases in writing, defining the rights and responsibilities, time frame, financials, etc.pertaining to both the institutions. The scope broadly is outlined below:

- 2.1 To conduct joint programmes for technology transfer depending on the research and projects undertaken by the institutions
- 2.2 To hold/conduct, whenever feasible, joint workshops, conferences, training courses within the areas of coloperation
- 2.3 The concerned officials of both institutes will formulate Research & Development projects for joint work with due approval of both the participating institutions
- Technology Transfer and Imparting training to staff students and technical personnel within the areas of co-operation

Page 5 of 11

03.03.21

2.5 Joint Sponsored and Consultancy Projects could be undertaken, with both long term and short-term goals, keeping in view the interests and philosophies of the respective institutions.

3. Details of Programmes/Training/Certification

MSME Technology Centre, Visakhapatnam and 'Vignan's Institute of Information Technology have jointly agreed for Imparting education & training programmes in the field of Machining, Digital Marketing, CC camera Technological and R&AC technician and offering related services in the approved premises of Institutions on rectually accepted terms and conditions based on approval of the competent authority. The list of proposed courses is in the Agreement. However joint committee shall decide to include or delete the courses from the approved courses of Mignan's Institute of Information Technology' as mentioned in the agreement.

4. Responsibility of Vignan's Institute of Information Technology.

- 4.1 To provide expertise in designing and formulating the course structure and syllabus on mutually agreed on domains/technologies in consultation with the MSME Technology Centre, Visakhapatnam. This can be modified and finalised as per the needs of the programme based upon mutual consultation and agreement and the finalisation of the programme shall be done by the joint committee of MSME Technology Centre, Visakhapatnam and *Vigoan's lestitute of information Technology
- 4.2 To conduct the internal assessment as per the guidelines of MSME Technology Centre, Visakhapatnam.
- •13 Triginaria trislature of Information Temprology shall mobilise and enrol students as per mutually agreed criteria and the number of students mentioned in the agreement.
- The tuition and other fees/charges for these courses shall be prescribed by "Vigitan's Institute of Information Technology from time to time with the concurrence of MSME Technology Centre, Visakhapatnam.
- 4.5 Vignan's institute it informatio edit in shall be responsible to promote the joint certification/short term long training.

5. Responsibility of MSME Technology Centre

- 5.1 To jointly propose and engage in applied research or training programmes sponsored by funding agencies
- 5.2 MSME Technology Centre to exchange information on teaching, learning material and other literature relevant to their educational & applied research programs
- 5.3 Assess the technologies available with Agram's institute of information Technology, and explore the possibility of commercialization of those technologies amongst the industry networks.
- 5.4 Facilitating interaction with the industry in case 'Maddie's institute of intermeter at affective meeds that as part of their projects
- 5.5 Customized courses/ training programs for students, faculty and industry professionals

THE CHARTION TECHNOLOGY IN STREET OF THE STR

Page 6 of 11

A3.03.2

6. JOINT RESPONSIBILITY

- To decide on the number of programmes, curriculum, eligibility criteria, admission process, student intake in each course and fees to be charged from students etc.
- 62 To formulate the programme structure and syllabi of the courses to be taught in the said certification programmes and identify faculty from both institutions and industry as well for delivering the content of the programmes smoothly including the lab and project work. The delivery process shall be decided on mutual consultations for every batch
- 6.3 Ensure direct interface with one shother without involving any external agency or specialists.
- Both the parties should work towards building up a long term working relationship rather than associating for immediate benefits only.
- 6.5 Both the parties shall take all reasonable steps to ensure the successful completion of the collaboration and co-operate with each other in duly carrying out the obligation agreed поди

7. SHARING OF FACILITIES

- The two institutes agree to share their respective R&D facilities in order to promote academic and research interactions
- The two institutes agree to exchange software, other materials and components developed in timese, if advisable within the framed rules governing the two institutes.
- Accommodation facilities will be provided, subject to availability, to faculty and research students by both the institutes as per the respective rules and regulations of the institutions and on preferable rates wherever feasible

8. JOINT COMMITTEE

- A joint committee shall be formed consisting of members of MSME Technology Centre and 8 1 Well also installs of Information Feating Day. The programme coordinator shall be part of the joint committee.
- telements institute of Information Technology, nominates the following members to be baof the joint committee

2.5 Design ittis i

Vigina institute of his amation Ferra along v

Duvvada Visakhapatnam, Andhra Fradesh, India.

. 1391 v ina id ĝyelnochsmi +81 988076, 221 i k91 5, 93863766.

Prof 5 W.Murafi Kushna

822

Vigual is retifile of the anation Technology (vides se edisc.viit@amaii.co ു ojsmmk777@gmail.com



Page 7 of 11

03:03.2

- 8.3 MSME Technology Centre, Visakhapatnam nominates the following members for the joint committee
 - 8.3.1 Prasada Reddy Gujju
 Deputy General Manager,
 MSME Technology Centre, Visakhapatnam
 Email: dgm@msmetcvizag org
 - 8.3.2 Dr T Vijay Krishna Kanth Senior Manager (Training) MSME Technology Centre, Visakhapatnam Email: sr.manager@msmetcvizag.org Tel.: +917894937684

9. FINANCIAL ASPECTS

- 3.1 The training programmes, workshop, and seminars can be conducted complying with all the stipulated requirements of the concerned schemes or sub-schemes under which the programs shall be conducted/organized
- 9.2 Alternatively, the programs can be conducted on a self-sustainable basis. The fees shall be decided mutually which can be collected from the participants or sponsoring units.
- 9.3 Revenue Snaring if any, can be done based on mutual discussion and approval by the competent authority
- 9.4 Commercial liabilities arising out of the specific joint activities will be agreed upon separately on case to case basis in writing along with terms of payments and deliverables subject to prior approval from the competent authority.

10. CONFIDENTIALITY

- 10.1 Any confidential information received by either party, under and by virtue of this agreement, shall be maintained in the strictest confidence and trust.
- 10.2 Any information, software/ hardware material, product specifications, designs, financial, technical information, documents etc; which is not in the public domain shall be deemed to have been in the private domain and it shall not be made public or shared with any other party without the prior written consent of the party which owns it.
- 10.3 In the event of any of the parties become legally compelled to disclose any confidential information, such party shall give sufficient notice to the other party so as to enable the other party to seek a timely protective order or any other appropriate relief. If such order or other relief cannot be obtained, the party isrequired to make such a disclosure shall make the disclosure of the Confidential Information only to the extent that is legally required of it and no further.

23-21

COUNTION TECCHOO

Page 8 of 11

13,03.2

11. INTELLECTUAL PROPERTY RIGHTS (IPR)

The MoU will entail the development of ideas/projects by both organizations. The filing of a patent may be done jointly or individually, which shall be mutually discussed on case to case basis.

12. MUTUAL OBLIGATION

- 12.1 This collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others. Except as expressly stated in the MOU, there shall be no obligation on any party to compensate the other in any manner or to make any claim:
- 12.2 Each Party shall meet the expenses between them as mutually agreed terms on case to case basis
- 12.3 Each party shall respect the other's intellectual property (IP) and shall not use any trade name, trademark, symbol or designation belonging to the other, without prior written approval. No party shall hold out as an agent or representative of the other or create any liability for the other. The parties shall indemnify the other for breach of this clause
- 12.4 Both Parties shall maintain confidentially about any information, course material plan, discussion, strategies or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or like in the public domain shall not be part of this commitment:

13. COMMUNICATION / NOTICE

Any communication or notice or intimation shall be addressed to the Nodal contacts of the respective parties and sent to the registered address. E-mail correspondence should not be taken as a substitute for any official signed hardcopy correspondence in all important documents such as but not limited to financial and performancerelated documents.

Nodal contacts:

Contact Person for MSME Technology Centre

Name

· M. Kalebu.IES

Designation : Consultant

Email

: meesala9@yahoo co.in

Contact

: 9949319237

Address

: MSME Technology Centre, Visakhapatnam, Plot No 6, IC-Pudi.

Atchutapuram, Visakhapatnam-531011

Contact Person for Vignan's Institute of Information Technology

oli o Atturali arish a

Head-tDISC Cea

'Vignan's Institute of Information Technology, Address

edisc.viit@gmail.com drsmmk777@gmail.com

+91 987 63 3729 -91 7560971148



Page 9 of 11

14. FORCE MAJEURE

Neither party shall be responsible or liable for any failure to perform any of the terms and conditions of the present agreement, due to unforeseen circumstances or causes beyond the reasonable control of either party, including but not limited to acts of God, War, Riot, Embargoes, Acts of Civil or Military actions, Fires. Floods, Accidents, Terrorist Activities, Strike. Quarantine, Civil Commotion, Action of Government in its sovereign capacity or Shortage of Transportation, facilities, fuel, energy, labour or materials. In the event of any such delays, the delivery date for a period equal of the time of such delay may be decided on the mutual understandable basis. If force majeure continues beyond six months, the parties will then decide the future course of action.

15. Effective date and duration of the MOU

- 15.1 This MoU shall have a term of 3 year/years from the date of signing. Upon the expiration of the Initial Term, this Agreement may be renewed with necessary modifications on mutually agreed terms and conditions in writing and signed by both the Parties for additional successive 3 year/years period ("Renewal Terms"). Each Agreement will be for a cohort of students.
- 15.2 The validity of the MOU may be extended by an agreement in writing and signed by both the parties.

16. TERMINATION OF MOU

The MOU can be terminated by either party by giving written notice of one calendar month in advance to be issued through registered post/email/letter. The notice is to enable the parties hereto to assess the monetary impact and such other related factors impinging on the interests of both the parties by mutual consent. Termination will be effective, subject to honouring of any Financial/ Academic / Technical/ Administrative and other Commitments till the date and receipt of notice of termination.

12-3-21



Page 10 of 11

Arr

43.0312

17. USAGE OF LOGO

All the parties hereby may agree to grant rights of usage of logo on one another's promotional material (brochure/ corporate presentation/ mailers/ proposals etc) based on explicit approval. The usage of the logo on the backdrop during an event etc will have to be approved by the respective parties.

18. AMENDMENT:

Amendment within the scope of the instrument snall be made by mutual consent of the parties, by the issuance of a written modification, signed, and dated by all parties

IN WITNESS WHEREOF, the aforementioned parties have affixed their signatures and seal on the date, month and year first above written.

In witness whereof, the parties hereto have signed this MOU on the day, month and year mentioned hereinbefore.

Parties:

For	and	on	bel	hali	fof
-----	-----	----	-----	------	-----

MSME Technology Centre,

Visakhapatnam

(Prasada Reddy.G) Dy. Gen. Manager

MSME-Technology Centre

Date

For and on behalf of

institute.

Information Technology Beside VSEZ, Duvvada, Visakhapatn.

Witness:

Sign

Whiteus

DA. B. PRASAD





Page 11 of 11

Date: 13.04.2021

To

The Principal

Vignan's Institute of Information Technology,

Duvvada, Gajuwaka,

Visakhapatnam-530049

Subject: Approval for industrial visit to the MSME Technology Centre-Visakhapatnam -Reg.

Respected Madam,

We are planning an industrial visit to the MSME Technology Centre, Visakhapatnam for IV ECE faculty and students on 15.04.2021. Hence we request you to grant us permission for the same to enhance the practical knowledge related to the industry. So we request your permission and do the needful.

Thanking you,

Yours Sincerely

PRINCIPAL VIGNAN'S INSTITUTE OF Information Technology (A)

Beside: VSEZ, Duwada, Visakhapatnam-49



Report on Industrial Visit to MSME Technology Centre-Visakhapatnam

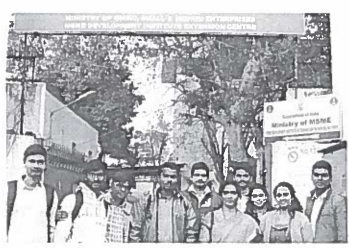
Date: 15.04.2021

An industrial visit was organized by Vignan's Institute of Information Technology for its faculty members and students to the MSME Technology Centre in Visakhapatnam on the 15th of April. 2021. The purpose of this visit was to provide the students with an opportunity to gain practical knowledge about the workings of an industrial setup.

The visit began with an introduction to the centre by the officials. The students were then taken on a tour of the centre where they were shown the various facilities and equipment available. The visit included a demonstration of various machines such as the lathe, milling, and grinding machines.

The visit concluded with a question-answer session where the students had the opportunity to clarify any doubts they had regarding the functioning of the centre and the machines and equipment they had seen.

In conclusion, the industrial visit to the MSME Technology Centre-Visakhapatnam was a success. The visit provided the students with practical knowledge about the functioning of an industrial setup and helped them understand the importance of technology in the manufacturing process. The visit also provided an opportunity for the faculty members to interact with the officials of the centre and understand the various services provided by the centre.







Principal
PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duvvada, Visakhapatnam-45

MEMORANDUM OF UNDERSTANDING

BETWEEN



EduSkills Foundation ("EduSkills")

AND



Vignan's Institute of Information Technology (Autonomous)

FOR EDUSKILLS MEMBERSHIP PROGRAM

This Memorandum of Understanding ("MOU") is effective form the date of signatures below ("Effective Date"); hereinafter, each a "Party" or together, "the Parties". EduSkills will be referred as 'First party' and other party will be referred as 'Second party'.

The Parties have been discussing a proposed collaboration in the area of "Skill Development, IT Education and Workforce Development Programs" ("Collaboration Areas").

Now the Parties agree as follows:

A. NON-BINDING TERMS.

The Parties understand that MOU is intended only to summarize the current understanding of the parties with respect to the principal terms of the proposed collaboration.

The Parties understand that this MOU is intended only to summarize the current understanding of the Parties with respect to the Collaboration Areas and to facilitate their further discussions regarding certain objectives of the proposed partnership, as more fully described in Exhibit A, which are non-binding on the Parties. The terms and objectives set forth in Exhibit A shall be used for discussion purposes only and shall not be deemed to create any rights or obligations for or on behalf of any Party.

В. **BINDING TERMS**

The Parties hereby acknowledge and agree that the following subsections under this Section B (Binding Terms) shall be binding and create legal rights and obligations on the Parties.

1. Confidentiality

In this MOU "Confidential Information" means any information or data, irrespective of the form and nature thereof, that is material to the Party disclosing such information ("Discloser") to the other Party ("Recipient"), including, but not limited to technical know how, specifications, designs, models, software, techniques, drawings, processes, as well as industrial and intellectual property rights, business information, trade secrets, customer lists, financial information, process, costs, sales and marketing plans, information posted on their respective websites or any other information with the Recipient knows or reasonably ought to know is confidential, proprietary or trade secret information of the Discloser.

The Recipient shall at all times, both during the term of this MOU and for a period of at least three (3) years after its expiration or termination, keep in trust and confidence all such Confidential Information, and shall not use such Confidential Information other than for the purpose of fulfilling its obligations under this MOU, nor shall the Recipient disclose any such Confidential Information to any third party without the Disclosing Party's prior written consent. Upon termination of this MOU or written request from the Discloser, the Recipient shall, within fifteen (15) days from such termination or request, return all Confidential Information and any and all copies thereof to the Discloser, or at the Discloser's option, destroy the Confidential Information and any and all copies thereof, and certify such destruction

The obligations of confidentiality set forth herein shall not apply to information which;

- a. Was rightfully in possession of or known to the Recipient without any obligation of confidentiality prior
- b. Is, or subsequently becomes, legally and publicly available without breach of this MOU;
- c. Is rightfully obtained by the Recipient from a source other than the Discloser, without any obligation of
- d. Is developed by or for the Recipient without use of the Confidential Information.

The Recipient may only disclose Confidential Information pursuant to a valid order issued by a court or governmental agency, provided that the Recipient provides the Discloser:

- a. Prior written notice of such obligation; and
- b. The opportunity to oppose such disclosure or obtain a protective order.

The Confidential Information shall remain the property of the Discloser and no license to any existing or future intellectual property rights or Confidential Information is granted or implied under this MOU.



PRINCIPAL VIGNAN'S INSTITUTE OF nformation Technology (A) eside: VSEZ, Duvvada, Vinakhapatnam- 49





All Confidential Information is provided "AS IS". The Discloser shall not be liable for any inaccuracy or completeness of the Confidential Information, nor are there any express or implied representations or warranties by either party to the other, including with respect to the infringement of any intellectual property rights or any right of privacy, or any rights of third persons.

2. Scope

The scope of this MOU does not cover any development work, testing, licensing, distribution, support, sales, or maintenance. Should the Parties decide to pursue such matter that is outside the scope of this MOU, the Parties shall enter into a development, license, distribution, or other appropriate written agreement(s) accordingly.

Publicity

The Parties hereby agree that no press release or other public announcements regarding this MOU or any agreements contemplated thereby shall be made without prior review and written agreement signed by a duly authorized representative of the other Party.

4. Term and Termination

The Parties agree that this MOU shall be effective as of the Effective Date and shall continue in effect until the earliest occurrence of one of the following: (1) the execution of a definitive MOU or definitive agreement relating to the scope of this MOU; (2) written notice by one Party to the other of termination of this MOU; or any termination of this MOU. Upon expiry of the Term, it is the intention of the Parties to further progress the solutions initiated under this MOU towards overall achievement of the objectives and outcomes contemplated projects to further the objectives set forth in the MOU.

5. Limitation of Liability

Except for liability relating to either Party's breach of the other Party's confidential information or intellectual property rights, in no event shall either Party be liable to the other Party for any direct, indirect, incidental, special, punitive or consequential damages or loss of profits, lost revenue or loss of data.

Notwithstanding the foregoing, nothing in this MOU shall limit the Parties liability for bodily injury or death caused by its negligence or its liability in the tort of deceit.

Intellectual property rights

Each Party will retain the exclusive rights, titte and ownership of all its pre-existing Intellectual Property, Confidential Information and materials (including, without limitation, proprietary ideas, sketches, diagrams, text, know-how, concepts, proofs of concepts, artwork, software, algorithms, methods, processes, identifier codes or other technology) owned or developed by such Party.

Governing laws and jurisdiction

The Parties shall make efforts in good faith to amicably resolve all disputes as may arise out of or in connection with this MOU. This MOU shall be subject to and governed by the laws of India and the Indian courts shall have exclusive jurisdiction over any claim arising under this MOU. Notwithstanding the foregoing, either Party such Party's intellectual property or proprietary rights.

8. Costs

Unless otherwise agreed upon in writing, each Party shall bear its own costs and expenses arising in connection with this MOU and the possible negotiations, completion and implementation of definitive Agreements if any, including but not limited to costs of experts, consultants, lawyers and travel expenses.



1

PRINCIPAL
'/IGNAN'S INSTITUTE OF
formation Technology (A)
.ide VSEZ, Duvvada, Visakhapatnam-49

9. Amendment

This MOU may be amended at any time by the mutual written assent of the Parties.

10. Severability.

Should any portion of this MOU be determined to be illegal or unenforceable, the remainder of the MOU shall continue in full force and effect, and either party may renegoliate the terms affected by the severance.

IN WITNESS WHEREOF, the parties hereto have executed this MOU by persons duly authorized as of the date and year first above written.

	- 11		
	Signed for and on behalf of EduSkills Foundation	Signed for and on behalf of <u>Vignan's Institute of</u> <u>Information Technology (Autonomous)</u>	
(3)	By: Authorized Signatory	By:	6
	Shubhajit Jagadev	Dr. B. Arundhati	
	Name	Name	
	Executive Director Designation	Principal	
		Designation	
	Date	Date 3-3-2/	
	Address for communication: EduSkills Foundation #806, DLF Cyber City, Technology Corridor, Infocity, Bhubaneswar – 7510024, Odisha, India	Address for communication: Vignan's Institute of Information Technology (Autonomous), Gajuwaka, Visakhapatnam, Andhra Pradesh 530049	(
	Email: info@eduskillsfoundation.org	Email: principal@vignanvizag.com	
ļ		PRINCIPAL IGNAN'S INSTITUTE OF formation Technology (A) caide VSEZ, Duvvada, Visakhapatnam-49	

EXHIBIT A

NON-BINDING TERMS

1. Scope and Intent

EduSkills and Vignan's Institute of Information Technology (Autonomous) have decided to work together for the purpose of expanding digital skills into higher education system through offering various world class technical programs in Networking, Cybersecurity, Cloud computing, automation, RPA and other industry 4.0 skills to the colleges and their students.

2. Proposed obligations of EduSkills:

- To offer digital content and courses of up to 8 global academy programs to its member institution.
- To offer LMS of the academy programs, where ever applicable.
- To offer branding collaterals access and usage of academy programs.
- 'Train the Trainers' to the nominated educators by the institution.
- Virtual orientation session/workshop for the institution.
- In-person/remote support for any troubleshooting needed during the onboarding process.
- To offer opportunities to participate in job fairs, seminars, conferences and any regional/national/global competitions or platforms for the students, educators and/or institution's leadership.

3. Proposed Obligations of Vignan's institute of Information Technology (Autonomous):

- To create awareness for adoption and registration of technical courses from interested students.
- To nominate a point of contact who could monitor and review the program updates.
- Pay membership fee every year. Following year's membership fee can be incremented on nominal basis, if the need arises. Agreement to be renewed after 3 years.
- GoDaddy Academy: Minimum 50 students commitment every year.
- VMware Academy: Yearly subscription fee needs to be paid to VMware directly.
- Institution need to bear the expense for the AWS, GoDaddy & Red Hat Global Certification fee of faculties as its mandatory.
- To ensure following pre-requisites to be followed by the participating colleges:
 - a. High speed broadband connectivity, computer labs for relevant courses and classroom IT set-up for all participating institutions.
 - b. Identify upto 2 (Two) Educators with required qualification like Engineers/MCA in Computer Science/IT/Electronics, etc. or experienced diploma holders to receive Training of Trainers for each academy program,

4. Annual Membership Fee

- Year 1: INR 40,000 + Training fee + GST
- Year 2: INR 40,000* + GST
- Year 3: INR 40,000* + GST
- * Can be incremented annually on a very nominal basis.

Please Note: This fee applies on institutions. EduSkills will not charge any fee from the students. Institutions may enroll and extend benefit to as many students they want. No capping on number of students.



PRINCIPAL ''IGNAN'S INSTITUTE OF formation Technology (A) cside VSEZ, Duyvada, Visakhapainam-49





INSTITUTE OF INFORMATION TECHNOLOGY

[AUTONOMOUS]

(Approved by AICTE-New Delhi & Affillated to JNTUK, Kakinada)
Beside VSEZ, Duvvada, Vadlapudi Post, Gajuwaka, Visakhapainam - 530 049.

List of faculty completed courses through online mode of Eduskills in the academic year (2020-21)

S. No.	Name of the Candidate
1.	THAMMANA AJAY
2.	CHANDAKA SHRAVANI
3.	M. KARUNA
4.	SAMPATH DAKSHINA MURTHY ACHANTA

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
MARGENTAL STREET, Duvvada, Visakhapatnam-49



CISCO Academy

Educator Training Certificate

Awarded to

THAMMANA AJAY

of

Vignan's Institute of Information Technology (Autonomous)

for successfully completing Cisco Networking Academy

CCNA Instructor Training

C. No: 3d0e9d93976124e481c19d299964dada



12

Director EduSkills Foundation



Certificate of Course Completion

CCNAv7: Introduction to Networks

The learner has successfully achieved instructor level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor trainer. The learner was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.

- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

THAMMANA AJAY

Leamer

EduSkills Foundation

Instructor Training Center

India

Location

3 Mar 2021

Date

MITU SWAIN

Instructor Trainer

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duvvada, Visakhapatnam-49





3 Mar 2021

Dear THAMMANA AJAY,

I want to congratulate you on completing the Cisco® CCNAv7: Introduction to Networks course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved instructor level credential for completing CCNAv7: Introduction to Networks, and acquired the following capabilities:

- · Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- · Configure a small network with security best practices.
- · Troubleshoot connectivity in a small network.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Shoot Rolling

Chairman and Chief Executive Officer

Cisco

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VZEZ, Duvvada, Visakhapatnam-49

www.netacad.com





8 Mar 2021

Dear THAMMANA AJAY,

I want to congratulate you on completing the Cisco® CCNAv7: Switching, Routing, and Wireless Essentials course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved instructor level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- · Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Beside: V.EZ, Duwada, Visakhapatnam-49

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Much Robbin

Chairman and Chief Executive Officer

Cisco

www.netacad.com



Instructor Trainer

CCNAv7: Switching, Routing, and Wireless Essentials

The learner has successfully achieved instructor level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials course administered by the undersigned instructor trainer. The learner was able to proficiently:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- · Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

THAMMANA AJAY		
Learner		
EduSkills Foundation		
Instructor Training Center		
India	8 Mar 2021	
Location	Dale	
MITU SWAIN		

Beside: VSEZ, Duvvada, Visakhapatnam-49

Instructor Trainer Signature

Networking Academy

11 Mar 2021

Dear THAMMANA AJAY,

I want to congratulate you on completing the Cisco® CCNAv7: Enterprise Networking, Security, and Automation course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved instructor level credential for completing CCNAv7: Enterprise Networking, Security, and Automation, and acquired the following capabilities:

- Configure single-area OSPFv2 in both point-to-point and multiaccess networks.
- Explain how to mitigate threats and enhance network security using access control lists and security best practices.
- Implement standard IPv4 ACLs to filter traffic and secure administrative access.
- Configure NAT services on the edge router to provide IPv4 address scalability.
- Explain techniques to provide address scalability and secure remote access for WANs.
- Explain how to optimize, monitor, and troubleshoot scalable network architectures.
- Explain how networking devices implement QoS.
- · Implement protocols to manage the network.
- Explain how technologies such as virtualization, software defined networking, and automation affect evolving networks.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Much Robbin

Chairman and Chief Executive Officer

Cisco

PRINCIPAL VIGNAN'S INSTITUTE OF Information Technology (A) Beside: VSEZ, Duwada, Visakhapatnam-49

www.netacad.com



Certificate of Course Completion

CCNAv7: Enterprise Networking, Security, and Automation

The learner has successfully achieved instructor level credential for completing CCNAv7: Enterprise Networking, Security, and Automation course administered by the undersigned instructor trainer. The learner was able to proficiently:

- Configure single-area OSPFv2 in both point-to-point and multiaccess networks.
- Explain how to mitigate threats and enhance network security using access control lists and security best practices.
- Implement standard IPv4 ACLs to filter traffic and secure administrative access.
- Configure NAT services on the edge router to provide IPv4 address scalability.

- Explain techniques to provide address scalability and secure remote access for WANs.
- Explain how to optimize, monitor, and troubleshoot scalable network architectures.
- Explain how networking devices implement QoS.
- · Implement protocols to manage the network.
- Explain how technologies such as virtualization, software defined networking, and automation affect evolving networks.

THAMMANA AJAY

Leamer

EduSkills Foundation

Instructor Training Center

India

Location

MITU SWAIN

Instructor Trainer



11 Mar 2021







Microchip Academy Educator Training Certificate

Awarded to

M. Karuna

of

Vignan's Institute of Information Technology (Autonomous)

for successfully completing

Microchip ATMEGA16

Date: 24/07/2021



CTO, EduSkills





Microchip Academy Educator Training Certificate

Awarded to

Chandaka Shravani

of

Vignan's Institute of Information Technology (Autonomous)

for successfully completing

Microchip ATMEGA16

Date: 24/07/2021



CTO, EduSkills

blueprism | University

Blue Prism in partnership with EduSkills Foundation is proud to recognize

SAMPATH DAKSHINA MURTHY ACHANTA

from

Vignan's Institute of Information Technology (Autonomous)

for successfully completing the Foundation Educator Training as part of BLUE PRISM ACADEMIA PROGRAM in the field of Robotic Process Automation

Date: 29/07/2021

PRINCIPAL SIGN VIGNAN'S INSTITUTE OF Information Technology (A) Beside: VSEZ, Duvvada, Visakhapatnam-49

Ana Howes
Global Head of
Education Services

MEMORANDUM OF UNDERSTANDING [MOU]

BETWEEN

VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY (A)

VSEZ, Vadlapudi, Duvvada Visakhapatnam, Andhra Pradesh 530049

8

M/s TURBO MONITORING ANALYSIS SIMULATION SOLUTION

25-5-88, Ramachandra Nagar, Pedagantyada Visakhapatnam Andhra Pradesh 530044

MEMORANDUM OF UNDERSTANDING

BETWEEN

VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY (A), VISAKHAPATNAM

R

M/s TURBO MONITORING ANALYSIS SIMULATION SOLUTION, VISAKHAPATNAM

This agreement made and entered into on this 18th day of January 2021 between VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY (A), VISAKHAPATNAM (hereinafter referred as I Party called as "VIIT-VSP") situated at Duvvada, Besides VSEZ, Vadlapudi (PO), Visakhapatnam - 530049, an Institute of national importance established as per the guidelines given by the AICTE, India and the M/s TURBO MONITORING ANALYSIS SIMULATION SOLUTION, Visakhapatnam (hereinafter referred as II Party called "TMASS-VSP")

1. OBJECTIVES OF THE MOU

The objective of this Memorandum of Understanding is:

- To promote interaction between the I Party, VIIT-VSP and II Party TMASS-VSP to provide a formal basis for initiating interaction in mutually beneficial areas.
- To share the knowledge on mutual basis through conducting regular workshops, guest lectures, Faculty Development Programs, Employee Development Programs etc. that is useful for both the organizations
- To involve in consultation activities on mutual consent.

2. PROPOSED MODES OF COLLABORATION

"VIIT-VSP" and "TMASS-VSP" propose to collaborate through

- a. The II party is allowing students of "VIIT-VSP" for Projects / Internships for "TMASS-VSP"
- b. Sponsoring R&D projects, which may be carried out wholly at VIIT-VSP or at premises of TMASS-VSP or partly at VIIT-VSP and partly at "TMASS-VSP"
- c. Training of your company personnel through Continuing Education Programs conducted by VIIT-VSP in areas of interest to "TMASS-VSP".
- d. Any other appropriate mode of interaction agreed upon between VIIT-VSP and "TMASS-VSP"

3. FORMS OF RESEARCH AND DEVELOPMENT PROGRAMS

The form of any of the said Research and Development Program (hereinafter referred to as "Research Program") will be subject to a separate Research Agreement entered into by the Parties but may also include the following

a. In their own existing facilities - The performance of research individually by each Party or concurrently by both Parties in mixed groups at their own facilities with regular exchanges of results. b. In a separate research and development facility - The performance of research by the technical personnel of both Parties working together in the facilities of one Party or in mixed groups at the facilities supported/ sponsored by either Party.

4. TECHNICAL AREAS OF COLLABORATION

The principal technical areas of collaboration between VIIT-VSP and "TMASS-VSP" will be as per our requirements.

5. AGREEMENTS FOR RESEARCH COLLABORATION

Each research collaboration undertaken by the parties hereunder shall be initiated by the signing of a separate research agreement between the parties, which will describe in detail:

a. The nature, scope and schedule of the research collaboration.

b. The form of the research collaboration.

c. The estimated cost of the research collaboration together with the amount of funding, if

any, to be received from third parties.

d. The treatment of intellectual property and data rights, including patents, industrial design registration, copyrights and all other proprietary information (including innovations not patented, designs not registered etc.) which result from the research collaboration or which belong to a party and are used in research collaboration.

e. Other provisions as may be mutually agreed upon, including provisions covering the consequences of default or termination by a participant, term, arbitration of disputes

and applicable law.

6. CONFIDENTIALITY

a. During and for a period of Three years from the date of disclosure, each party agrees to consider as confidential all information disclosed by the other party in written or tangible form or, if orally disclosed confirmed in writing within thirty days of disclosure and identified as confidential by the disclosing party.

b. The obligations above shall not extend to any confidential information for which the

receiving party can prove that this information

• is in the public domain at the time of disclosure or comes within the public domain without fault of the receiving party.

is already known or become known to the receiving party

 is received from a third party having no obligations of confidentiality to the disclosing party,

is independently developed by the receiving party; or

is required to be disclosed by law or court order.

7. NON-EXCLUSIVITY

The relationship of the parties under this MOU shall be nonexclusive and both parties, including their affiliates, subsidiaries and divisions, are free to pursue other agreements or collaborations of any kind. However, when entering into a particular research agreement, the participants may agree to limit each party's right to collaborate with others on that subject.

8. TERMS AND TERMINATION

This MOU, unless extended by mutual written agreement of the parties, shall expire 3 years after the effective date specified in the opening paragraph. This MOU may be amended or terminated earlier

by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this MOU upon 60 days prior written notice to the other party. However, no such early termination of this MOU, whether mutual or unilateral, shall affect the obligations of the participants under any Research Agreement, Confidentiality clause as referenced in clause 6 above, or any other agreement entered into pursuant to this MOU, which obligations shall survive any such termination.

9. RELATIONSHIP

Nothing in this MOU shall be construed to make either party a partner, an agent or legal representative of the other for any purpose.

10. ASSIGNMENT

It is understood by the Parties herein this MOU is based on the professional competence and expertise of each party and hence neither Party shall transfer or assign this Agreement, or rights or obligations arising hereunder, either wholly or in part, to any third party.

11. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

ON BEHALF OF

VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY(A), VISAKHAPATNAM

ON BEHALF OF

M/s TURBO MONITORING ANALYSIS SIMULATION SOLUTION, VISAKHAPATNAM

For TURBO

Monitoring Analysis Simulation Solution

Sign

Proprietor

Name

ः Kishore Kumar Agguna

Date

: 18-01-2021

Witnesses:

Sign

Name

1. (())

Witnesses:

1. Kurue

2.

Ramsis

Dr.B.Arundh;

18-01-2021

2.

Page 4 of 4

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY (A), VISAKHAPATNAM

S.

AEP CERTIFICATION, HYDERABAD

FOR

INDUSTRY ALIGNED SKILL DEVELOPMENT,
OUTCOME BASED TRAININGS & CERTIFICATION,
INTERNSHIPS & PLACEMENT AND CURRICULUM
ENHANCEMENT AND RELATED SERVICES

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this 23RD DAY OF - December - Two Thousand and Twenty (22-12-2020), by and between

VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY (A), BESIDE VSEZ, DUVVADA, VISAKHAPATNAM-530049. A.P. INDIA, the First Party represented herein by its Rector, Dr. Vallabhaneni Madhusudanarao (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

AEP CERTIFICATION, LEVEL 7, MAXIMUS TOWERS, SERVCORP BUILDING, 2A MINDSPACE COMPLEX, HI-TECH CITY, HYDERABAD - 500 081, INDIA, the Second Party, and represented herein by its Chief Executive Officer, Karunaram Sivakumar, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (i) Vignan's Institute of Information Technology (A)
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Industry aligned Skill Development. Outcome based Trainings and Certifications, Internships and Placement and Curriculum Enhancement and related Services.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.

AEP CERTIFICATION, the Second Party is engaged in patented Professional and Certifications to validate and benchmark Skills and Industry Equivalent Experience and Corresponding Skill Development, in the fields of Engineering Services and related fields.

For AEP CERTIFICATION

Sva W ... 23/12/2000 Alanaying Parther NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will enhance and benchmark the jobaligned skills of the students from the Institution.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the curriculum, certification and faculty/trainers of Second Party providing significant inputs to them in developing suitable teaching / training and certification offerings, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The Professional Practitioners and Subject Matter Experts from the Industry could play a key role in Industry specific skill, Domain, Area of Discipline, and Area of Expertise upgradation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance and validate their skills and knowledge, and benchmark their industry equivalent experience post certification.
- 2.2 Skill Development Programs and related Certifications: Second Party to train the students from Civil, Mechanical, Electrical and Electronics branches of First Party on the Job aligned skills, emerging Software tools, Domains, Area of Disciplines, Area of Expertise in order to bridge the skill gap and make them industry ready.
- 2.3 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching/
 training methodology and suitably customize the curriculum and case studies for Civil,
 Mechanical, Electrical and Electronics streams so that the students fit into the industrial
 For AEP CERTIFICATION

 scenario incaningfully.

Managing Partner

- 2.4 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to facilitate the Faculty and Students of the First Party in visiting related Industries and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career.
- 2.5 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures the students of the First Party on the Industry trends and in house requirements
- 2.6 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the required Standards in concerned sector, if available.
- 2.7 Internships and Placement of AEP Certified Students: Second Party will actively engage to help the delivery of the training & certifications and placement of students of the First Party into internships/jobs; and will facilitate placements as per the industry requirements
- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
- 2.9 The First Party to take up any programme mentioned in the MoU specific to selected branch. If there is any financial consideration for any program mentioned in the MoU, it will be dealtseparately with exclusive work order / purchase order for each program as applicable

CLAUSE INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period AEP CERTIFICATION, the Second Party, as the case may be, will take effective steps for implementation of this MOU based on the requirement exclusively expressed by the First Party. Any act on the part of AEP CERTIFICATION, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOUFOT AEP CERTIFICATION Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In Managing Poline Managing Poline



FLAUGH A RELATIONSHIP BETWEEN THE PARTIES

It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

First Party

Second Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at the location of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Visakhapatnam, Andhra Pradesh, India.

AGREED:

Authorized Signatory

For Yiguan Institute of Information Technology (A)

For AEP CERTIFICATION

Authorized Signatory

Vignan Institute of Information Technology(A)

Beside VSEZ, Duvvada, VISAKHAPATNAM
530049, INDIA

Level 7, Maximus Towers, Servcorp Building, 2A
Mindspace Complex, Hi-Tech City, Hyderabad 500 081, India.

Phone: 0891-2755222/333/444

E-mails:
E-mails: info@aepcertification.com

vignaniit.edu.in

Witness !:

Witness 2:



INSTITUTE OF INFORMATION TECHNOLOGY

(AUTONOMOUS)

(Approved by AICTE-New Deihi & Affiliated to JNTUK, Kakinada) Beside VSEZ, Duvvada, Vadlapudi Post, Gajuwaka, Visakhapatnam - 530 049.

List of students completed internship at AEP certification, Hyderabad in the academic year (2020-21)

S. No.	Name of the Candidate
1.	BERA RAJ KUMAR
2.	BHUPATHI SRINIVASULU
3.	BONDA LAVARAJU
4.	CH. RAJESH
5.	DHANTHULURI SIVA RAMA KRISHNA RAJU
6.	DULI SRI KAVYA
7.	SENAPATHI JAGAN MOHAN
8.	GANESH YENNAMSETTI
9.	GANTA JOYEL
10.	GANTLA GEETHANJALI
11.	GURUGUBELLI RAKESH
12	ANAPAREDDY RAMA JYOTHI SWAROOP
13	JAGARAPU ARJUN RAO
14	BODDU SAI SRI HARSHA
15	SURIMALLA SUNIL DURGA VENKAT
16	PUTTA SAI VENKATA PRASANTH
17	EMANDI VASANTH KUMAR
18	ANNEPU VAMSI
19	V. ARUN GNANESWARAKUMAR
20	SIDDANADHAM CHANDRA KIRAN
21	. KVSV PRATYUSH
22	DALIYA SHANMUKHA TEJA
23	3. TAGARAMPUDI KARTHIK NAVEEN
24	4. B HARISH
2:	5. GUTTULA DURGA NAGA SHANKAR
2	6. YENNETIVENKATA VIKAS
2	7. MAKIREDDY V G S SAIPRAVEEN



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: V3EZ, Duwada, Visakhapatnam-49



Student Name: BERA RAJ KUMAR

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Bera Raj Kumar has done his internship and performed a project as Trainee Design Engineer at our company from 08th March, 2021 to 14th July 2021. During the time of internship, the candidate has worked on developing a SLD design & Auto CAD drawings of Buildings.

During his internship he has demonstrated the ability to learn quickly with self-motivation to learn new skills. His performance exceeded our expectations and he could able to complete the project on time.

For AEP CERTIFICATION



Sneha Durvasula HR, AEP Certification



AEP CERTIFICATION

www.aepcertfication.com

Corporate Office:

Level 7, Maximus Towers, Building 2A, Mindspace Complex, Hi-Tech City, Hyderabad, 500081 India.

Tel: +91 40 40339633

Contact: info@aeocertification.com

Certificate No.: DIPP13967



Student Name: BHUPATHI SRINIVASULU

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Bhupathi Srinivasulu has done his internship and performed a project as Trainee Design Engineer at our company from 08th March, 2021 to 14th July 2021. During the time of internship, the candidate has worked on developing a SLD design & Auto CAD drawings of Buildings.

During his internship he has demonstrated the ability to learn quickly with self-motivation to learn new skills. His performance exceeded our expectations and he could able to complete the project on time.

For AEP CERTIFICATION



Sneha Durvasula
HR, AEP Certification



AEP CERTIFICATION

www.aepcertfication.com

Corporate Office:

Level 7, Maximus Towers, Building 2A, Mindspace Complex, Hi-Tech City, Hyderabad, 500081 India.

Tel: +91 40 40339633



Student Name: BONDA LAVARAJU

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Bonda Lavaraju has done his internship and performed a project as Trainee Design Engineer at our company from 08th March, 2021 to 14th July 2021. During the time of internship, the candidate has worked on developing a SLD design & Auto CAD drawings of Buildings.

During his internship he has demonstrated the ability to learn quickly with self-motivation to learn new skills. His performance exceeded our expectations and he could able to complete the project on time.

For AEP CERTIFICATION



Sneha Durvasula HR, AEP Certification



AEP CERTIFICATION

www.aepcertfication.com

Corporate Office:

Level 7, Maximus Towers, Building 2A, Mindspace Complex, Hi-Tech City, Hyderabad, 500081 India. Tel: +91 40 40339633



Student Name: CH, RAJESH

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ch.Rajesh has done his internship and performed a project as Trainee Design Engineer at our company from 08th March, 2021 to 14th July 2021. During the time of internship, the candidate has worked on developing a SLD design & Auto CAD drawings of Buildings.

During his internship he has demonstrated the ability to learn quickly with self-motivation to learn new skills. His performance exceeded our expectations and he could able to complete the project on time.

For AEP CERTIFICATION



Sneha Durvasula HR, AEP Certification



AEP CERTIFICATION

www.aepcertflcation.com

Corporate Office:

Level 7, Maximus Towers, Building 2A, Mindspace Complex, Hi-Tech City, Hyderabad, 500081 India.

Tel: +91 40 40339633



Student Name: DHANTHULURI SIVA RAMA KRISHNA RAJU

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Dhanthuluri Siva Rama Krishna Raju has done his internship and performed a project as Trainee Design Engineer at our company from 08th March, 2021 to 14th July 2021. During the time of internship, the candidate has worked on developing a SLD design & Auto CAD drawings of Buildings.

During his internship he has demonstrated the ability to learn quickly with self-motivation to learn new skills. His performance exceeded our expectations and he could able to complete the project on time.

For AEP CERTIFICATION



Sneha Durvasula
HR, AEP Certification

AEP CERTIFICATION

www.aepcertfication.com

Corporate Office:

Level 7, Maximus Towers, Building 2A, Mindspace Complex, Hi-Tech City, Hyderabad, 500081 India.

Beside: VSEZ, DIMNAN

Tel: +91 40 40339633

Contact: info@aepcenification.com

Certificate No.: DIPP13967



Student Name: DULI SRI KAVYA

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Dull Sri Kavya has done her internship and performed a project as Trainee Design Engineer at our company from 08th March, 2021 to 14th July 2021. During the time of internship, the candidate has worked on developing a SLD design & Auto CAD drawings of Buildings.

During her internship she has demonstrated the ability to learn quickly with self-motivation to learn new skills. Her performance exceeded our expectations and she could able to complete the project on time.

VIGNAN'S INS Information To Beside, VSFZ, Duvada

For AEP CERTIFICATION



Sneha Durvasula HR, AEP Certification

AEP CERTIFICATION

www.aepcertfication.com

Corporate Office:

Level 7, Maximus Towers, Building 2A, Mindspace Complex, Hi-Tech City, Hyderabad, 500081 India. Tel: +91 40 40339633



Student Name: SENAPATHI JAGAN MOHAN

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Senapathl Jagan Mohan has done his internship and performed a project as Trainee Design Engineer at our company from 08th March, 2021 to 14th July 2021. During the time of internship, the candidate has worked on developing a SLD design & Auto CAD drawings of Buildings.

During his internship he has demonstrated the ability to learn quickly with self-motivation to learn new skills. His performance exceeded our expectations and he could able to complete the project on time.

For AEP CERTIFICATION



Sneha Durvasula HR, AEP Certification

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Drivvada,

AEP CERTIFICATION

www.aepcertification.com

Corporate Office:

Level 7, Maximus Towers, Building 2A, Mindspace Complex, Hi-Tech City, Hyderabad, 5000B1 India.

Tel: +91 40 40339633



Student Name: GANESH YENNAMSETTI

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ganesh Yennamsetti has done his internship and performed a project as Trainee Design Engineer at our company from 08th March, 2021 to 14th July 2021. During the time of Internship, the candidate has worked on developing a SLD design & Auto CAD drawings of Buildings.

During his internship he has demonstrated the ability to learn quickly with self-motivation to learn new skills. His performance exceeded our expectations and he could able to complete the project on time.

For AEP CERTIFICATION



Sneha Durvasula
HR, AEP Certification

PRINCIPAL
VIGNAN'S INSTITUTE OF
VIGNAN'S INSTITUTE OF
Information Technology (A)
Information Technolog

AEP CERTIFICATION

www.aepcertfication.com

Corporate Office:

Level 7, Maximus Towers, Building 2A, Mindspace Complex, Hi-Tech City, Hyderabad, 500081 India. Tel: +91 40 40339633



Student Name: GANTA JOYEL

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ganta Joyel has done his internship and performed a project as Trainee Design Engineer at our company from 08th March, 2021 to 14th July 2021. During the time of internship, the candidate has worked on developing a SLD design & Auto CAD drawings of Buildings.

During his internship he has demonstrated the ability to learn quickly with self-motivation to learn new skills. His performance exceeded our expectations and he could able to complete the project on time.

For AEP CERTIFICATION



Sneha Durvasula HR, AEP Certification



AEP CERTIFICATION

www.aepcertfication.com

Corporate Office:

Level 7, Maximus Towers, Building 2A, Mindspace Complex, Hi-Tech City, Hyderabad, 500081 India.

Tel: +91 40 40339633

Contact: info@aeocertification.com

Certificate No.: DIPP13967



Student Name: GANTLA GEETHANJALI

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Gantla Geethanjali has done her internship and performed a project as Trainee Design Engineer at our company from 08th March, 2021 to 14th July 2021. During the time of internship, the candidate has worked on developing a SLD design & Auto CAD drawings of Buildings.

During her internship she has demonstrated the ability to learn quickly with self-motivation to learn new skills. Her performance exceeded our expectations and she could able to complete the project on time.

For AEP CERTIFICATION



Sneha Durvasula HR, AEP Certification



AEP CERTIFICATION

www.aepcertfication.com

Corporate Office:

Level 7, Maximus Towers, Building 2A, Mindspace Complex, Hi-Tech City, Hyderabad, 500081 India. Tel: +91 40 40339633



Student Name: GURUGUBELLI RAKESH

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Gurugubelli Rakesh has done his internship and performed a project as Trainee Design Engineer at our company from 08th March, 2021 to 14th July 2021. During the time of internship, the candidate has worked on developing a SLD design & Auto CAD drawings of Buildings.

During his internship he has demonstrated the ability to learn quickly with self-motivation to learn new skills. His performance exceeded our expectations and he could able to complete the project on time.

For AEP CERTIFICATION



Sneha Durvasula HR, AEP Certification

3



AEP CERTIFICATION

www.aepcertfication.com

Corporate Office:

Level 7, Maximus Towers, Building 2A, Mindspace Complex, Hi-Tech City, Hyderabad, 500081 India.

Tel: +91 40 40339633

Contact: info@aeocertification.com

Certificate No.: DIPP13967



Student Name: JANAPAREDDY RAMA JYOTHI SWAROOP

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Janapareddy Rama Jyothl Swaroop has done his internship and performed a project as Trainee Design Engineer at our company from 08th March, 2021 to 14th July 2021. During the time of internship, the candidate has worked on developing a SLD design & Auto CAD drawings of Buildings.

During his internship he has demonstrated the ability to learn quickly with self-motivation to learn new skills. His performance exceeded our expectations and he could able to complete the project on time.

For AEP CERTIFICATION



Sneha Durvasula
HR, AEP Certification



AEP CERTIFICATION

www.aepcertfication.com

Corporate Office:

Level 7, Maximus Towers, Building 2A, Mindspace Complex, Hi-Tech City, Hyderabad, 500081 India.

Tel: +91 40 40339633



Student Name: JAGARAPU ARJUN RAO

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Jagarapu Arjun Rao has done his internship and performed a project as Trainee Design Engineer at our company from 08th March, 2021 to 14th July 2021. During the time of internship, the candidate has worked on developing a SLD design & Auto CAD drawings of Buildings.

During his internship he has demonstrated the ability to learn quickly with self-motivation to learn new skills. His performance exceeded our expectations and he could able to complete the project on time.

For AEP CERTIFICATION



Sneha Durvasula
HR, AEP Certification

PRINCIPAL
VIGNAN'S INSTITUTE
Information Technology
Beside: VSEI, Duwada, Visakhapeto

AEP CERTIFICATION

www.aepcertfication.com

Corporate Office:

Level 7, Maximus Towers, Building 2A, Mindspace Complex, Hi-Tech City, Hyderabad, 500081 India.

Tel: +91 40 40339633

Contact: info@aepcertification.com

Certificate No.: DIPP13967





Govt. of India Ministry of Defence DEFENCE RESEARCH & DEV. ORGN. DEFENCE RESEARCH & DEV. LABORATORY PO: KANCHANBAGH HYDERABAD - 500 058 Ph.040-24583150, Fax No.040-24583154

Letter, No. DRDL/DHRTM/HRD/INTERNSHIP/2021 Dated: 19th Feb' 2021

CERTIFICATE

This is to certify that Mr. B.S.S. Harsha student of B.Tech ECE (Roll No. 17L31A0406) of Vignan Institute of Information Technology (A), Visakhapatnam, has undergone the Internship (Offline & Online) during a period of three months from 25th March' 2021 to 24th June' 2021. Defence Research & Development Laboratory (DRDL), Kanchanbagh, Hyderabad. He had successfully completed the internship under the guidance of Shri. Manish Kumar, Scientist 'F'.

During his internship period, he was found to be sincere & hard working. He also took keen interest in the learning CNC & Special Purpose machine activities.

(Shri. MANISH KUMAR) SHITISTHE

Scientist 'F' Head IFD/DOE (Dr. K. NAGESWARA RAO)

Scientist 'G' Director, HRTM

for Director, DRDL

Dr. K. NAGESWARA RAO Sc-G. DIRECTOR HR&TM Defence Res. & Dev. Laboratory Kanchanbagh PO, Hyderabad-58 FOR DIRECTOR

VIGNAN'S INSTITUTE OF Information Technology (A) Reside: VSEZ, Duwada, Visakhapatnam-49





Caruda 7D Engineering Solutions LLP

Regel 7-16-21 Now to Hannana bample Vallenverthom, Connu. AP. INDIA FRORES Phone: -91-9050225260, +91-9948125260 Email property gazdrom Web, www.yard.com Gelm. 37AAVFGG11751LE

Dear Strimalla Sunil Durga Venkat

Dated, 07-07-2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Surimalia Sunii Durge Vonkat has done his/her internahip and performed a project on Heavy engineering equipment's as Trainae Design Engineer at our company from 08th March, 2021 to 07th July, 2021

He has worked on a project titled Compressor Inter stage Knock out drum. This project was aimed at purpose of the project. As part of the project, he has worked as an intern.

During his internship he has demonstrated his skills with self-motivation to learn new skills. His performance exceeded our expectations and he/she was able to complete the project on time.

Skills in Software technologies: Acad, Catia, Ansys

Domain Knowledge acquired in preparation of Model from Heat exchanger Data sheet, detailed drawings, Manufacturing details. Fabrication details, Erection details and BOM.

And he is also certified by AEP CERTIFICATION for which he is deemed to have expertise knowledge in above technologies and Disciplines.

IN CARRIPATO ENGLET NO SOLUTING LET

Carlymical Partoca

D. Hemanth Kumar (Project Manager)

ilPage

EOR OFFICIAL PURPOSE ONLY

PRINCIPAG VIGNAN'S INSTITUTE Information Technology (A)

Beside: VSEZ, Duwada, Visakhapatnam-49



Granda 70 Engineering Solutions LLP

Rogd: 7-16-71. Nove to Flamman temple.
Vallurvanshote; Gunder: AP 18/01A-52/001.
Phone: >61-666/225564. +51-464/\$1256/0.
Email: projeth/266/Alcom, Web. where get droum.
Galan, WAAVEGS117B1ZB

Dear Sai Venkata Prasanth Pulla

Dated: 07-07-2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Sal Venkata Prasenth Putta has done his/her internship and performed a project on Heavy engineering equipment's as Trainee Désign Engineer at our company from 08th March, 2021 to 07th July, 2021.

He has worked on a project titled Compressor Inter stage Knock out drum. This project was aimed at purpose of the project. As part of the project, he has worked as a intern.

During his internship he has demonstrated his skills with self-motivation to learn new skills. His performance exceeded our expectations and he/she was able to complete the project on time.

Skills in Software technologies: Acad, Catla, UgNX, Solidworks & Ansys

Domain Knowledge acquired in preparation of Model from Heat exchanger Data sheet, detailed drawings, Manufacturing details, Fabrication details, Erection details and BOM.

And he is also certified by AEP CERTIFICATION for which he is deemed to have expertise knowledge in above technologies and Disciplines.

INDEMNITED TO THE LET

Recipaled Pariett

D. Hemanth Kumar (Project Manager)

I | Page

FOR OFFICIAL PURPOSE ONLY







Campela 71) Engineering Sulmiters LLP

Fagt. 7 16-71. New to Hamman temple.

Vallet Andrew Comm. AR, 1801A 511603

Place - Hame Comm. Objects 1873

Land. property 1874 can Web to we would call

Land. property 1874 can Web to we would call

Dear EMANDI VASANTH KUMAR

Calod, 67 07-2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Emandi Vasanth Kumar has done hadher internship and performed a project on Heavy engineering equipment's as Traines Design Engineer at our company from 08th March, 2021 to 07th July, 2021.

He has worked on a project titled Compressor Inter stage Knock out drum. This project was aimed at purpose of the project. As part of the project; he has worked as a intern.

During his internship he has demonstrated his skills with self-motivation to learn new skills. His performance exceeded our expectations and he/she was able to complete the project on time.

Skills in Scriware technologies: Acad, Catia & Ansys

Domain Knowledge acquired in preparation of Model from Heat exchanger Data shoet, detailed drawings, Manufacturing details, Fabrication details, Erection details and BOM.

And he is also certified by AEP CERTIFICATION for which he is deemed to have a pertise knowledge in above technologies and Disciplines.

to explore exercise exploring

श्रीवर्शकुणकार्यः निर्माणस्य

D. Hemanth Kumar (Project Manager)

Limiter

FOR OFFICIAL PURPOSE ONLY

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duwada, Visakhapatnam-49





Cann 37AAYFGS117BIZE

Dear Annapu Vamai

Dated: 07-07-2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Annopu Vamal has done his/her internship and performed a project on Heavy engineering equipment's as Trainoc Design Engineer at our company from 08th March, 2021 to 07th July, 2021.

He has worked on a project titled AES Heat Exchanger. This project was almed at purpose of the project. As part of the project, he has worked as an intern.

During his internship he has demonstrated his skills with self-motivation to learn naw skills. His performance exceeded our expectations and he/she was able to complete the project on time.

Skills In Software technologies: Acad & Catia

Domain Knowledge acquired in preparation of Model from Heat exchanger Data sheet, detailed drawings, Manufacturing details, Febrication details, Erection details and BOM.

And he is also certified by AEP CERTIFICATION for which he is deemed to have expertise knowledge in above technologies and Disciplines.

MANANTE SEES SEED NOT THE PROPERTY SEED FOR THE PROPERTY OF TH

Ottor sits Pattern

O. Hemanth Kemar (Project Manager)

liPage

FOR OFFICIAL FURPOSE ONLY

PRINCIPAL
VIGNAN'S INSTITUTE
Information Technology (A)
Ratina VSF7 Dusvada, Visakhapatnam-ag





Viderialis The Proposition of the Control of the Co

total properties the season of the

Dept towns day of the second

在中的大学 古大人的才 医克里耳

TO WHOMSOEVER IT MAY CONCERN

This is to compy that Vaniumu Arun Gnaneswarekumar has done regner d'americ and performed e project on Plenty organismit, equipment e na Trade Cantis Engineer aixes company from 08th March, 2021 to 07th July, 2021.

He has worked on a project tided AES Heat Exchanger, this project was sured at purpose of the project. As pan of the project, he has worked as an intern.

During his internship he has commissived his skills with self-motivation in term never state. His performance exceeded our expectations and heishe was able to complete the project on time.

Skills in Software fechnologies: AutoCAD, UgNX, Catla and Anaya.

Domain Knowledge acquired in preparation of Model from Heat exchanger Chic shoet, detailed drawings, Manufacturing details, Febrication details, Erection culture and EQM.

And the is also denided by AEP CERTIFICATION for which he is used to have expended knowledge in above technologies and Olsceptines.

al character continues and the

Confirmation Products

D Hemanin Kuniar (Project Hanageri

110060

FOR OFFICIAL PURPOSE ONLY

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Reside-17527 Duwada, Visakhapatnam-/



-3

Circuida 7E) Buginasung Schulous 1.LP Fogd 7-10-71 Near to Hammar temple. Valla Producta Cambur, AP, DAS-522802. Phona (hp-96) 9235269 - np-96125269 Linah projects Spoldicam Web www.goldicam

Dater Skidamidham Chandra Kiron

Dated: 07-07-2021

TO WHOMSOEVER IT MAY CONCERN

This is to cordiy that Siddanauham Chendra Kiran has done his/her internship and performed a project on Heavy engineering equipment's as Trainee Design Engineer at our company from 08th March, 2021 to 07th July, 2021.

He has worked on a project titled AES Heat Exchanger, this project was armed at purpose of the project. As part of the project, he has worked as an interm.

During his internship he has demonstrated his skills with self-motivation to learn new skills. His performance exceeded our expectations and he/she was able to complete the project on time.

Skills in Software technologies: AutoCAD, UgNX, Catla and Ansys.

Domain Knowledge acquired in preparation of Model from Heat exchanger Data speat, detailed drawings, Manufacturing details, Fabrication details, Erection details and BOM.

And he is also certified by AEP CERTIFICATION for which he is deemed to have expense knowledge in above technologies and Disciplines.

FOCCUMURATO ENGINEEPING SOLUTIONALLE

Designated Parmer

D. Hamanth Kumar (Project Managar)

1 Page

סו ואדמענה

FOR OFFICIAL PURPOSE ONLY

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Seside: VSEZ, Durvara Virakhanatnam.



Church 7D Engineering Solutions LLP Rout_10-31 New to Homeon temple Valurisations Gripps Ac, 1877A-1792 Finally properties of countries Finally properties of countries Grant stary of CS 179120

Dear 10/5V Pretyash

Detect . 97 97-2021

TO WHOMSOEVER IT MAY CONCERN

This is to carrier that KVSV Protyush has done higher internation and performed a project on Heavey engineering exceptions? as Trainee Design Engineer at our company from 0.67 March, 2021 to 0.77 July 2021.

He has worked on a project ideal Heat exchanger - BKU class. This project was sensed at purpose of the project. As purpose if the project. As purpose, he has worked as a militar.

During his internship he has demonstrated his stills with self-moduation to learn new still. His performance exceeded our expectations and he/she was sole to complete the project on time.

Shits in Software technologies: Acad & Calta

Domain Knowledge acquired in preparation of Model from Heat exchanger Data thest, desired, Manufaduring details, Francision details, Erection details and BOM.

And he is also content by AEP CERTRICATION for which me is deemed to have experient to make be analogies and Geophyse.

For CHICATO SACREPASS STUTCHELLS

111744

FOR OFFICIAL PURPOBIL OHLY

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEX, Duwada, Visakhanaicam te

Dear Tagarampudi Karthik Naveen

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Tagarampudi Karthik Naveen has done his/her internship and performed a project on Heavy engineering equipment's as Trainee Design Engineer at our company from 08th March, 2021 to 07th July, 2021.

He has worked on a project titled Compressor suction knock out drum, this project was aimed at purpose of the project. As part of the project, he has worked as an intern.

During his internship he has demonstrated his skills with self-motivation to learn new skills. His performance exceeded our expectations and he/she was able to complete the project on time.

Skills in Software technologies: Acad, Catia, Nx, Ansys.

Domain Knowledge acquired in preparation of Model from Heat exchanger Data sheet, detailed drawings, Manufacturing details, Fabrication details, Erection details and BOM.

And he is also certified by AEP CERTIFICATION for which he is deemed to have expertise knowledge in above technologies and Disciplines.

D. Hemanth Kumar (Project manager)

Daled: 07-07-2021

FOR OFFICIAL PURPOSE ONLY





Garuda 7D Engineering Solutions LLP

Regult 7-15-71. New to Himmun temple.
Vallunvarisheta. Guntar. AP. INDIA-527002.
Phono: 40-059727209. 401 master the
Email: properti-fige7d from Webs usew pa7d from
Gehm: FAAVIGH170120

Dear O Statemana Total

Galed 07 07-2021

TO LUNCHISCHUER IT MAY CONCERN

This is to certify that D Shimmushus Tela has done hisher interruitip and performed a project on Feavy engineering equipment's as Trained Design Engineer at our company from Da* March, 2021 to 07th July 2021.

He has worked on a project taled Heat exchanger — EKU class, This project was almed at purpose of the project. As part of the project, he has worked as a intern.

During his internship he has demonstrated his side with self-motivation to beam new side. His performance exceeded our expeciations and haldne was able to complete the project on time.

Side in Solivere technologies: Acad & Cabla

Domain Knowledge acquired in preparation of Model from Heat exchanger Data street, detailed drawings, Warsafacturing details, Febrication details, Erection details and BOM.

And the is also contiled by ALEY CERTIFICATION for makes he is described to have experience brownedge in above between the part of the plants.

मार्थकात्राप्त सहस्वस्था सत्तावर्षेत्त

िट्रांतुः अ**ट्टा** शिरप्रका

PUROFFICIALPURPOSEOSLY

1] Pagm

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duvvada, Visakhapatnam-49

Dear G Durga Naga Shankar

Dated: 07-07-2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that G Durga Naga Shankar has done his/her internship and performed a project on Heavy engineering equipment's as Trainee Design Engineer at our company from 08th March, 2021 to 07th July, 2021.

He has worked on a project titled Compressor suction knock out drum, this project was aimed at purpose of the project. As part of the project, he has worked as an intern.

During his internship he has demonstrated his skills with self-motivation to learn new skills. His performance exceeded our expectations and he/she was able to complete the project on time.

Skills in Software technologies: Acad & Calia

Domain Knowledge acquired in preparation of Model from Heat exchanger Data sheet, detailed drawings, Manufacturing details, Fabrication details, Erection details and BOM.

And he is also certified by AEP CERTIFICATION for which he is deemed to have expertise knowledge in above technologies and Disciplines.

D. Hemanth Kumar (Project Manager)

or was to the

1!

PRINCIPAL
VIGNAN'S INSTITUTE OF OFFICIAL
Information Technology (A)
Beside: VSEZ, Durvada, Virakhapatnam-49

A LOUNDING ON THE PARTY OF THE

Dear Balla Hansh

Dated: 07-07-2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Balla Harish has done his/her internship and performed a project on Heavy engineering equipment's as Trainee Design Engineer at our company from 08th March, 2021 to 07th July, 2021.

He has worked on a project titled Compressor suction knock out drum, this project was aimed at purpose of the project. As part of the project, he has worked as an intern.

During his internship he has demonstrated his skills with self-motivation to learn new skills. His performance exceeded our expectations and he/she was able to complete the project on time.

Skills in Software technologies: Acad & Catia

Domain Knowledge acquired in preparation of Model from Heat exchanger Data sheet, detailed drawings, Manufacturing details, Fabrication details, Erection details and BOM.

And he is also certified by AEP CERTIFICATION for which he is deemed to have expertise knowledge in above technologies and Disciplines.

O. Hemanth Kumar (Project Manager)

12

VIGNAN'S INSTITUTE OF Information Technology (A) Beside: VSEZ, Durwada, Visakhapatnam-49



FOR OFFICIAL PURPOSE ONLY

11 "

Dated: 07-07-2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that YENNETI VENKATA VIKAS has done his/her internship and performed a project on Heavy engineering equipment's as Trainee Design Engineer at our company from 08th March, 2021 to 07th July, 2021.

He has worked on a project titled Compressor suction knock out drum, this project was aimed at purpose of the project. As part of the project, he has worked as an intern.

During his internship he has demonstrated his skills with self-motivation to learn new skills. His performance exceeded our expectations and he/she was able to complete the project on time.

Skills in Software technologies: Acad , Catia , Nx , Ansys.

Domain Knowledge acquired in preparation of Model from Heat exchanger Data sheet, detailed drawings, Manufacturing details, Fabrication details, Erection details and BOM.

And he is also certified by AEP CERTIFICATION for which he is deemed to have expertise knowledge in above technologies and Disciplines.

D. Hemanth Kumar (Project manager)

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duvvada, Visakhapatnam-49 O.P.

PURPOSE ONLY

1 5 20

Dear M V G S Sai Praveen

Dated: 07-07-2021

This is to certify that M V G S Sai Praveen has done his/her internship and performed a project on Heavy engineering equipment's as Trainee Design Engineer at our company from 08th March, 2021 to 07th July, 2021.

TO WHOMSOEVER IT MAY CONCERN

He has worked on a project titled Compressor suction knock out drum. This project was aimed at purpose of the project. As part of the project, he has worked as an intern.

During his internship he has demonstrated his skills with self-motivation to learn new skills. His performance exceeded our expectations and he/she was able to complete the project on time.

Skills in Software technologies: Acad & Catia

Domain Knowledge acquired in preparation of Model from Heat exchanger Data sheet, detailed drawings, Manufacturing details, Fabrication details, Erection details and 80M.

And he is also certified by AEP CERTIFICATION for which he is deemed to have expertise knowledge in above technologies and Disciplines.

D. Hemanth Kumar

Deplement Penaltr

VIGNAN'S INSTITUTE OF Information Technology (A) Beside: VSEZ, Duwada, Visakhapatnam-49

AL PURPOSE ONLY

1

(Project Manager)

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY

VSEZ Vadlapudi Duvvada & Visakhapatnam, Andhra Pradesh 530049

Robocoupler PVI Ltd

Robocoupler Pvt Ltd Mvp colony sector-04 iskathota petrol bunk Vishakhapatnam,Andhra Pradesh 530017



ಆಂಧ್ರಜ್ಞದೆ है आन्ध्र प्रदेश ANDHRA PRADESH

SI.No. 57197 Date: 17/12/2020 Sold to. M. V. S. Praveen & M. Swya Poakash Raw. vsp For whom: 281/2

CP 479354

I. RAVI SHANKAR
LICENCED STAMP VENDOR
LNO.03/11/12/2011 RLNO.03/11/01/2020
18-36-2A, Kothasali Peta, M R Peta
Visakhapatnam, Celt: 9492643868

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 17^hday of –December – Two Thousand Twenty (2020), BETWEEN

VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY, Vadlapudi Duvvada, Visakhapatnam, Andhra Pradesh 530049, the First Party represented herein by its PROF. Dr. B. Arundhati (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

ROBOCOUPLER Pvt Ltd, MVP COLONY SECTOR-04, ISKATHOTA PETROL BUNK, Visakhapatnam Andhra Pradesh 530017, the Second Party, and represented herein by its CEO, PRAVEEN MALLA (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

VIGNAN'S AISTITUTE OF

For Robocoupler Tem.

22-12 Managing Director

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY, Vadlapudi
 Duvvada, Visakhapatnam, Andhra Pradesh 530049
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Technology Training, Workshops, Projects and Research & Development with Internships.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest.
- E) Robocoupler Pvt Ltd-, the Second Party is engaged in business, Robotics Manufacturing and Academics Training, and R&D Services in the fields of Embedded systems Robotic Process automation, cognitive technology, AI/ML, Securities, Cyber Securities solutions.
- F) The Second Party is promoted by PRAVEEN MALLA ,Mvp Colony Sector-04,Iskthota Petrol Bunk Visakhapatnam 530017

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the **Institution** and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure

For Robocoupler Techno Solutions F.

Managing Director

additional opportunities for one another.

- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 **Curriculum Design:** Second Party will give valuable inputs to the First Party in Teaching / training of advance technology where industry required methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to

For Robocoupler Techno Solutions Pr., Ltd.

27 Managing Director

visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide Internships / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

- 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of - Cognitive Automation & Artificial Intelligence/Machine Learning Data Science/Robotics
- 2.5 **Skill Development Programs:** Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6 **Guest Lectures:** Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.8 Internship Program: The Second party assures that Industry based Internship (Training & Project) is provided as first preference for 2-Months & 4 -Months respectively. First party should be responsible in giving students from (CSE, EEE, MECH, & EEE) who are strong in academics and has very good practical explorer.
- 2.9 Priority of First Party: The First party has to be prioritized for second party in giving Workshop, Internships, and Trainings & Projects as per MOU.

Both Parties to obtain all internal approvals, consents, permissions, and licenses of

Inquidoh 22-12-2020

For Robocoupler Techno Solutions Pvt.

22 Managing Direction

whatsoever nature required for offering the Programs on the terms specified herein

- 2.10 There is no financial commitment on the part of the VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY which is located at Vadlapudi Duvvada, Visakhapatnam, Andhra Pradesh 530049
- 2.11 The First Party to take up any program mentioned in the MoU. If there is any financial consideration, it will be deal separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, .

Estoppels or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to knowhow, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that **First Party** and Second **Party** are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is

For Robocoupler Termin Sulamina.

Managing Director

authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

FirstParty 22-12-2020

For Robocoupler Techno Solutions Pyt. Ltd.

M.V.S [Yours

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of VIJAYAWADA.

AGREED:

For Name of Institution **VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY**

Authorized Signatory

For Name of Industry Robocoupler Pvt Ltd

For Robocoupler Techno Solutions Pvt. Ltd.

N THE PROPERTY AND A PROPERTY OF THE PROPERTY	Short 44
VIGNAN'S INSTITUTE OF	Robocoupler Pvt Ltd
INFORMATION TECHNOLOGY, Vadlapudi Duvvada, Visakhapatnam; Andhra Pradesh 530049.	MVP COLONY SECTOR-04, ISKATHOTA PETROL BUNK, Visakhapatnam Andhra Pradesh 530017.
PROF. Dr.B Arundhati	PRAVEEN MALLA-CEO
E-mail: Vignantite yahoo.com	Robocoupler@gmail.com
https://raghuenggcollege.com/	https://www.robocoupler.com

Witness1:

Witness2:

Witness4:



VIGNAN's

INSTITUTE OF INFORMATION TECHNOLOGY

(AUTONOMOUS)

(Approved by AICTE-New Delhi & Affiliated to JNTUK, Kakinada) Beside VSEZ, Duvvada, Vadlapudi Post, Gajuwaka, Visakhapatnam - 530 049.

List of students completed internship program at Robocoupler PVT Ltd. in the academic year (2020-21)

S. No.	Name of the Candidate
1.	SHAIK MUJAMIL
2.	SHAIKE MOHINUDDHIN
3.	KURIMILLI VENKATA VARUN
	TALAPUREDDI LAKSHMI
4.	DAYANTRI MEHER SANDHYA SRI
5.	
6.	SABRA KHATUN
7.	GUNUPURU VINEELA
8.	GORLI VANITHA
9.	ALLADA PRASANTHI
10.	TEDLAPU VENKATA PAVANI SAI MADHURI
11.	PONNAGANTI VINAY GOWTHAM
12.	PONNAGANTI LAKSHMI GOWTHAM
13.	MOHAMMAD AZMATHKHAN
14.	RIVVA TARUN KUMAR
15.	TANKALA NIRISHA
16.	VAJRAPU PUJITHA
17.	BOYIDAPU RITHISH KUMAR
18.	BUDDHA BHAGYA SRI SAI KUMARI
19.	TIMMALA DINESH VARMA
20.	RAPETA LEKHA SREE
21.	KOKKIRI HASRITH
22.	ALLA CHANDRAKANTH REDDY
23.	PAPPALA JYOTSNA
24.	KALI SONALIKA
	TION TEXTINA

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duwada, Visakhapatnam-49



INSTITUTE OF INFORMATION TECHNOLOGY (AUTONOMOUS)

(Approved by AICTE-New Delhi & Affiliated to JNTUK, Kakinada) Beside VSEZ, Duvvada, Vadlapudi Post, Gajuwaka, Visakhapatnam - 530 049.

Beside	S VSEZ, Duvvada, Vadiapuai Post, Gajuwaka, Visakhapainam
25.	NEELAPALLI RAVI KUMAR
26.	RONGALI NIHARIKA
27.	AVU DHAVANI
28.	KOTHAPALLI BHAGYA LEELA SOWMYA
29.	PYDI VENKATA PREETHAM
30.	BANDI NIKITHA
31.	BODDU DHANA KUMAR
32.	VANASETTY ROHIT
33.	K.BHAVYA
34.	BALAJI KANAKALA
35.	A S RESHMA SREE
36.	MANO PREETHAM PINNOJU
37.	VOOTAKOOTI AKHIL
38.	NITESH KUMAR LALAM
39.	THANDROTHU MOUNIKA
40.	CHAKRAVARTHULA PRAVENYA
	VAMSI KRISHNA
41.	VENKATA SAI VISHNU GUNDUGURTHI
42.	YESWANTH SURYA MANOJ GRANDHI
43.	SONU AKHIL KANTI MAHANTI
44.	PRAMOD VARMA DATLA
45.	PRAVALLITHA GANGULA
46.	
47.	MUNGALLA SWETHA SRI
48.	HARINI VELAVALAPALLI
49.	CHITRADA AVINASH KUMAR
50.	CHITTELLA SAMPATH AJIT
51.	G. SHANMUKESWAR
57	GANESH KONARI
1/63	WHICH BY WELL ALL ALL ALL ALL ALL ALL ALL ALL ALL

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duwada, Visakhapatnam-49



NAN'S INSTITUTE OF INFORMATION TECHNOLOGY (AUTONOMOUS)

(Approved by AICTE-New Delhi & Affiliated to JNTUK, Kakinada) Beside VSEZ, Duwada, Vadlapudi Post, Gajuwaka, Visakhapatnam - 530 049.

Deside	3 vaez, buvvada, vadiopadi Fosi, Gajawaka, visaki apainam
53.	CH. VENU
54.	B MOUNICA RAMANI
55.	VENKATA BHAGYANJALI RAVADA
56.	MADDI NETHRA NANDINI
57.	KOLLE SUNIL
58.	S VENKATA SAI KUMAR
59.	VASUPALLI NAVEEN KUMAR
60.	YASWANTH KUMAR ROKKAM
61.	MEDISETTY BHAGYA SRI
62.	SURA ASHOK KUMAR
63.	SRI VATSAVAI V S S L N RAMA RAJU
64.	CHINDADA SRIKANTH
65.	SUNKARA PRASAD REDDY
66.	SYED AMEER JAN
67.	S MANOHAR SAI SANKAR TEJA
68.	SOBHA ANJALI DORA
69.	ALEKHYA EJJI
70.	Y. APARNA
71.	K.ANIL KUMAR
72.	B. BHANU PRAKASH REDDY
73.	L.GANESWARI
73.	B.SAI CHAITANYA
	L.HARI CHARAN
75.	A.S.PILLAI
76.	B.APOORVA
77.	B.SAI DIVYA
78.	C.S.DEEPIKA
79.	
80.	G.SAMARAT







VIGNAN's

INSTITUTE OF INFORMATION TECHNOLOGY

(AUTONOMOUS)

(Approved by AlCTE-New Delhi & Affiliated to JNTUK, Kakinada) Beside VSEZ, Duvvada, Vadlapudi Post, Gajuwaka, Visakhapatnam - 530 049.

81.	K.GOWTHAM
82.	P.H.HARSHITHA
83.	RAJITH
84.	G.BALU
85.	S.V.CH.SREE VYSHANAVI
86.	D.DILEEP KUMAR
87.	K.DIVYA
88.	S.V.S.G.GANESH
89.	M.HARSHAVARDHAN REDDY



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duwada, Visakhapatnam-49

Robocoupler Pvt. Ltd.

Certificate of Completion

This is to certify that

Mr/Ms. HASRITH KOKKIRI

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
R bis oupler Pvt. Ltd.



8th July 2021

Date of Completion

www.robocoupler.com





R b oupler Pvt. Ltd.

Certificate of Completion

This is to certify that

Mr/Wis. CHANDRAKANTH REDDY ALLA

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.

8th July 2021

Date of Completion

www.robocoupler.com



VIGNAN'S INSTITUTE OF Information Technology (A) 8ctic VSE, Duwada, Visikhapatnam-49

Certificate of Completion

This is to certify that

Mr/Ms.ALLADA PRASANTHI

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
R becoupler Pvt. Ltd.

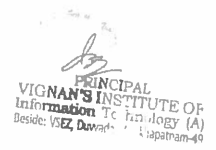


1

8th July 2021

Date of Completion





Robooupler Pvt. Ltd.

Certificate of Completion

This is to certify that

Mr/Ms.PONNAGANTI VINAY GOWTHAM

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.

A

8th July 2021

Date of Completion



PRINCIPAL VIGNAM'S IN Information 10 leside; VSEZ, Dur de la laboration 10 leside; VSEZ, Dur de la laboratio

Robocoupler Pvt. Ltd.

Certificate of Completion

This is to certify that

Mr/Ms.PONNAGANTI LAKSHMI GOWTHAMI

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion



PRIN-IPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
beside: VSE, Davada, Visabhapatnam-49

Certificate of Completion

This is to certify that

Mr/Ms.MD.AZMATH KHAN

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

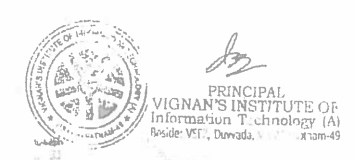
TRAVEEN MALLA
CHIEF EXECUTIVE OFFICER

Robo oupler Pvt. Ltd.

A

8th July 2021

Date of Completion



Roboupler Pvt. Ltd.

Certificate of Completion

This is to certify that

Mr/Ms.R TARUN KUMAR

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Rebacoupler Pvt. Ltd.



8th July 2021

Date of Completion

www.robocoupler.com



VIGNAN'S INCOME THE OF Information Terror By (A)
Beside VSI, Davada, isakhapatnam-49

Roboupler Pvt. Ltd.

Certificate of Completion

This is to certify that

Mr/Ms.NIRISHA TANKALA

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

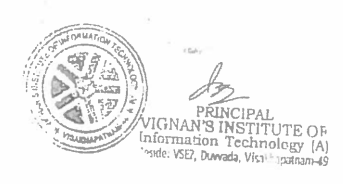
PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Rober oupler Pvt. Ltd.

A

8th July 2021

Date of Completion

www.robocoupler.com



Robocoupler Pvt. Ltd.

Certificate of Completion

This is to certify that

Mr/Ms.vajrapu pujitha

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

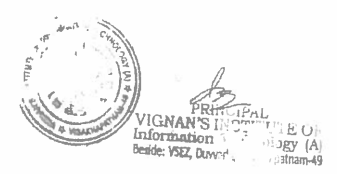
We Award with Graded "A"

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion



Robooupler Pvt. Ltd.

Certificate of Completion

This is to certify that

Mr/Ms.RITHISH KUMAR BOYIDAPU

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
RUbe coupler Pvt. Ltd.

7

8th July 2021

Date of Completion

www.robocoupler.com





Robocoupler Pvt. Ltd.

Certificate of Completion

This is to certify that

Mr/Ms.bhagya sri sai kumari buddha

Has Successfully demonstrated proficient hardware & Software as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
R be oupler Pvt. Ltd.





8th July 2021

Date of Completion

www.robocomler.com





Roboupler Pvt. Ltd.

Certificate of Completion

This is to certify that

Mr/Ms.TIMMALA DINESH VARMA

Has Successfully demonstrated proficient hardware & Software , as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

FRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
R bis oupler Pvt. Ltd.

8th July 2021

Date of Colometical

www.robocoupler.com



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information T of Jay (A)
Peside; VSE, Duvada, Indicapatnam-49

R b oupler Pvt. Ltd.

Certificate of Completion

This is to certify that

Mr/Ms.LEKHA SREE RAPETA

Has Successfully demonstrated proficient hardware & Software as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER

Robecoupler Pvt. Ltd.

A

8th July 2021

www.robocoupler.com



PRIN
VIGNAN'S INC. UTE OF
Information Tec., mology (A)
Beside: VSEZ, Duwada, Vksahapatham-4

R bocoupler Pvt. Ltd.

Certificate of Completion

This is to certify that

Mr/Ms.PAPPALA JYOTSNA

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion





R b oupler Pvt. Ltd.

Certificate of Completion

This is to certify that

Mr/Ms.KALI SONALIKA

Has Successfully demonstrated proficient hardware & Software as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA

CHIEF EXECUTIVE OFFICER

R bin oupler Pvt. Ltd.

A

8th July 2021



Date of Completion

www.robocoupler.com



R b oupler Pvt. Ltd.

Certificate of Completion

This is to certify that

Mr/Ms. RONGALI NIHARIKA

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
R b coupler Pvt. Ltd.



8th July 2021

Date of Completion

www.cobocoupler.com



VIGNAN'S INSTITUTE OF Information Technology (A) Beside: VSEI, Duwada, Visakhapatnam-48

R b oupler Pvt. Ltd.

Certificate of Completion

This is to certify that

Mr/Ms. DHAVANI AVU

Has Successfully demonstrated proficient hardware & Software as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA

CHIEF EXECUTIVE OFFICER

R billoupler Pvt. Ltd.

.

8th July 2021

Bate of Completion

一

www.robocoupler.com



VIGNAN'S INSTITUTE OF Information Technology (A)
Beside, VSEZ, Duwada, Visu har stoam-49

Certificate of Completion

This is to certify that

Mr/Ms.k BLEELA SOWMYA

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA

CHIEF EXECUTIVE OFFICER

R b oupler Pvt. Ltd.

8th July 2021

Oate of Completion:

www.robocoupler.com



Certificate of Completion

This is to certify that

Mr/Ms.Pydi venkata preetham

Has Successfully demonstrated proficient hardware & Software', as companys Requirements with Embedded Systems Combinations.

<u>We Award with Graded "A"</u>



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion

www.robocoupler.com



Certificate of Completion

This is to certify that

Mr/Ms.NIKITHA BANDI

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion



R b oupler Pvt. Ltd.

Certificate of Completion

This is to certify that

Mr/Ms. SHAIK MUJAMIL

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robo oupler Pvt. Ltd.



8th July 2021

Date of Completion

www.robocoupler:com





R b oupler Pvt. Ltd.

Certificate of Completion

This is to certify that

Mr/Ms.SHAIKE MOHINUDDHIN

Has Successfully demonstrated proficient hardware & Software , as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
R bis oupler Pvt. Ltd.



8th July 2021

Date of Completion

www.robocaupler.com



FRINCIPAL
IGNAN'S INSTITUTE OF
Information Technology (A)
Inside: VSE, Ouwada, Visaldiapatnam-49

Certificate of Completion

This is to certify that

Mr/Ms. KURIMILLI VENKATA VARUN

Has Successfully demonstrated proficient hardware & Software as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
R bo oupler Pvt. Ltd.

A

8th July 2021

Date of Completion

www.robocoupler.com



Certificate of Completion

This is to certify that

Mr/Ms.Talapureddi lakshni

Has Successfully demonstrated proficient hardware & Software as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.

~

8th July 2021

THE RESERVE THE THE

Scanned with CamScanner



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSSA, Duvada, Visebhapatnam-19

R b oupler Pvt. Ltd.

Certificate of Completion

This is to certify that

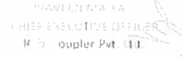
Mr/Ms.gunurukuriwen

Has Successfully demonstrated proficient hardware & Software as company's Requirements with Embedded Systems Combinations.

We Award with Graded "A"

.

Sth July 2021





nww.robecompler.com

Scanned with CamScanner



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duwala, Visakhapatnam-19

Certificate of Completion

This is to certify that

Mr/Ms.GORLI VANITHA

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
R b coupler Pvt. Ltd.



8th July 2021

Date of Completion

www.robocoupler.com



PRINCIPAL,
VIGNAN'S INSTITUTE OF
Information Technology (A)
'ride: VSET, Duwada, Visakhapatnam-49

Certificate of Completion

This is to certify that

Mr/Ms.TVPSAIMADHURI

Has Successfully demonstrated proficient hardware & Software , as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

CHIEF EXECUTIVE OFFICER

R be oupler Pvt. Ltd.



8th July 2021

Date of Completion



VIGNAN'S INSTITUTE OF Information Technology (A) Beside: VSEZ, Dawada, Visashaprinam-49

Certificate of Completion

This is to certify that

Mr/Ms. BODDU DHANAKUMAR

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
R bacoupler Pvt. Ltd.



8th July 2021

Oate of Completion

www.robocoupler.com





Certificate of Completion

This is to certify that

Mr/Ms.DAYANTRI MEHER SANDHYA SRI

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.





8th July 2021

Date of Completion

www.robocoupler.com



PRINCIPAL
VIGNAM'S INSTITUTE OF
Information Technology (A)
Secide: VSF7, Turvado, Vient (1)
Tramido

Certificate of Completion

This is to certify that

Mr/Ms.N.RAVI KUMAR

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
R | b = oupler Pvt. Ltd.

8th July 2021

Date of Completion

www.robocoupler.com



PRINCIPALA
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside, VSEZ, Duwada, Visakhaoaman A

Certificate of Completion

This is to certify that

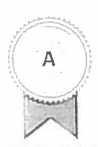
Mr/Ms.sabra khatun

Has Successfully demonstrated proficient hardware & Software's as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion

www.robocoupler.com



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Teside, VSEX, Buwada, Visabipatnam-49

Certificate of Completion

This is to certify that

Mr/Ms.vootakooti akhil

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion



VIGNAN'S INSTITUTE OF Information Technology (A) Peside: VSEZ Wada, Visakhrpatnam-49

Certificate of Completion

This is to certify that

Mr/Ms.NITESH KUMAR LALAM

Has Successfully demonstrated proficient hardware & Software .
as companys Requirements with Embedded Systems Combinations.
We Award with Graded "A"

PRAVEEN MALUA
CHIEF EXECUTIVE OFFICER

Robocoupler Pvt, Ltd.

8th July 2021



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside V°Z, Duwada, Visakinpatnam-49

Certificate of Completion

This is to certify that

Mr/Ms.THANDROTHU MOUNIKA

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

However Malla

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Rebocoupler Pvt. Ltd.



8th July 2021

Date of Completion



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside, 7517, Duvada, Visikinoninam-49

Certificate of Completion

This is to certify that

Mr/Ms.CHAKRAVARTHULA PRAVENYA

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
R bocoupler Pvt. Ltd.



8th July 2021

Date of Completion

www.rabocoupler.com



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VIII. Duvada, VIsakhapa'nam-49

Certificate of Completion

This is to certify that

Mr/Ms.Pandravada vamsi krishna

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion



VIGNAN'S INSTITUTE OF Information Technology (A) Beside: VSEZ, Duwada, Vin Phagainam-49

Certificate of Completion

This is to certify that

Mr/Ms.GUNDUGURTHI VENKATA SAI VISHNU

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion







Certificate of Completion

This is to certify that

Mr/Ms.GRANDHI YESWANTH SURYA MANOJ

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

Tones mills

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion

www.topocoupler.com





Certificate of Completion

This is to certify that

Mr/Ms.sonu akil kanti mahanti

Has Successfully demonstrated proficient hardware & Software as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSIZ, Duvveda, Visabbap Inam-49

Certificate of Completion

This is to certify that

Mr/ Wis DATLA PRAMOD VARMA

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion

www.copocoupler



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside, VSEZ, Duwoda, Ylandar 197449

Certificate of Completion

This is to certify that

Mr/Ms.G.PRAVALLITHA

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

Harreen Malla

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion

www.robocompler.com



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duvrada, Visakha,jatnam-49

Certificate of Completion

This is to certify that

Mr/Ms.mungalla swetha sri

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beatle: VSEZ, Duwada, Vistahe 12m-49

Certificate of Completion

This is to certify that

Mr/Ms. VELAVALAPALLI HARINI

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER

Robocoupier Pvt. Ltd.



8th July 2021.

Date of Completion

www.robocoupler.c



VIGNAN'S INSTITUTE OF Information Technology (A) Beside: VSEI, Duwada, Visakhapatnam-49



Certificate of Completion

This is to certify that

Mr/Ms.CHITRADA AVINASH KUMAR

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion

www.robocoupler:com



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VIET Invada, Visakhapatnam-49

Certificate of Completion

This is to certify that

Mr/Ms.CHITTELLA SAMPATH AJIT

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER

Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion

www.robocoupler.com



VIGNAN'S INSTITUTE UP Information Technology (A) Beside: VSEZ, Duwada, VIsakhayatnam-49

Certificate of Completion

This is to certify that

Mr/Ms.GIDUTURI SHANMUKESWAR

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion



PRINCIPAL
VIGNAN'S INSTITUTE Or
Information Technology (A)
Beside: VSEZ, Durvada, Virakhayatham-49

Certificate of Completion

This is to certify that

Mr/Ms. KONARI GANESH

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

RAVEEN MALLA
HIEF EXECUTIVE OFFICER

Rebotoupler Pvt. Ltd.



8th July 2021

Date of Completion



VIGNAN'S INSTITUTE OF Information Technology (A) Reside, VSEZ, Duwada, Visabbapatnam-49

Certificate of Completion

This is to certify that

Mr/Ms.CH VENU

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion

www.robocoupler.com



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)

Reside: a'Z, Duvvada, Visalhapatnam-49

Certificate of Completion

This is to certify that

Mr/Ms.Balireddy monica ramani

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Reboloupler Put. Ltd.

A

8th July 2021

Date of Congletion

www.rgbucoupler.com



VIGNAN'S INSTITUTE C Information. Technology (A) Beside; VSEZ, Duwada, Visakhapatnam-49

Certificate of Completion

This is to certify that

Mr/Ms.ravada venkata bhagyanjali

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion

www.robocoupler.com



VIGNAN'S INSTITUTE OF Information T-chnology (A)
Beside: VSF', internet

Certificate of Completion

This is to certify that

Mr/Ms. MADDI NETHRA NANDINI

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE DIFFICER
Robordupler Pvi. Ltd.



8th July 2021

Maly of Completion



PRINCIPAL
VIGNAN'S, INSTITUTE OF
Information Technology (A)
Reside: VSEZ, Duvvada, Visathapatnam-49

IMH **ENGINEERING SERVICES**

& Robo oupler Techno Solutions

Contact no: +91 9347225321

E-mail: info.hmies@gmail.com

Date: 6TH AUG, 2021

Respected Sir,

Sub: Project Completion Letter

TO WHOM IT MAY CONCERN

This is to certify that Mr. KOLLE SUNIL (INTERN ID: RCHMI2021DS0753) Student of B.TECH CSE (VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY, VISAKHAPATNAM), has successfully completed project at HMI Engineering Services. From 3th MARCH, 2021 to 31st july, 2021. During this period with us the project under taken was "NETWORK TRAFFIC ANALYSIS WITH LOAD CALCULATION FOR CYBER ATTACKS".

We wish him every success in life

With Thanks & Regards.



IT-SEZ, HILL-3, INNOVATION VALLEY, RUSHIKONDA VISHAKHAPATNAM, PIN CODE-530045



Information Technology (A) Beside: VSFZ, Duceada, 180

IMH **ENGINEERING SERVICES**

& Robo oupler Techno Solutions

Contact no: +91 9347225321

E-mail: wfo.hmies@gmail.com

Data:6TH AUG ,2021

Respected Sir,

Sub: Project Completion Letter

TO WHOM IT MAY CONCERN

This is to certify that Mr. SARVASIDDI VENKATA SAI KUMAR (INTERN ID: RCHMi2021DS0752) Student of B.TECH CSE (VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY, VISAKHAPATNAM), has successfully completed project at HMI Engineering Services. From 3rd MARCH, 2021 to 31st july, 2021. During this period with us the project under taken was "NETWORK TRAFFIC ANALYSIS WITH LOAD CALCULATION FOR CYBER ATTACKS".

We wish him every success in life

With Thanks & Regards,

MACATION

For R Mr. DINESH KUMAR

IT-SEZ, HILL-3, INNOVATION VALLEY, RUSHIKONDA VISHAKHAPATNAM PIN CODE-530045

Information Technology (A) Beside: VSEZ, Duswada, Visadhapatnam-49

Rob coupler Pvt. Ltd.

Hobacoupter Pvt. Ltd.

Visakhapatnam Olvision:

MVP Colony, Sector – 94, Back Side Indian Oil Petrol

Bunk, Isakhathota – 530017, Ph.: +91 8142678901

www.tobocoupter.com., robocoupter@gmail.com

CIN NO: U72900AP2019PFC112448

EXPERIENCE CERTIFICATE TO WHOM IT MAY CONCERN



Dated: 15th July 2021



This is to certify that Mr./Ms./MIEDISETTY BITAGYA SRI Identity number 1D: ROBOCMSME9639 has been working in our organization as an intern from period March 19th 2021 to July 10th 2021.

During the tenure, He/She was exposed to do various activities and services in developing Robotics and Automation were found to be satisfactory. We found extremely inquisitive and hardworking and very much interested to learn the functions of our core division and also willing to put best and get in to the depth of the subject to understand it better. Also having good design skills with a Self-motivated attitude to learn new things. The performance exceeded the expectations and was able to complete the project successfully on time.

During the tenure the responsibilities were to:

- Developing Algorithm for the projects Ideas given
- ✓ Working on PCII and Generating Gerber Files with KICAD tools.
- Working on Proteous for Mechatronics Projects
- Perform periodic hardware and software system (or Real Time Embedded Systems)

I want to personally thank you for all of this but also for your steadfast lovalty and commitment, to our company's success and the association with us was very fruitful and we wish all the best in their endeavors.

Yours Fithfully
PRAVEEN MALLA - C.E.O.
Robocoupler Pvt. Ltd.



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information '.nology (A)
3esida, VSF7, Duvva happinapa49

Rob coupler Pvt. Ltd.

Robocoupler Pvr. Ltd.
Visakhapatnam Division:
MVP Colony, Sector – 04, Back Side Indian Oil Petrol
Bunk, Isakhathota – 530017, Ph.: +91 8142578901
www.robo pler com , robocoupler@gmail.com



CIN NO: U72900AP2019PTC112448

EXPERIENCE CERTIFICATE
TO WHOM IT MAY LONGERN



Dated: 15th July 2021

During the tenure, He/She was exposed to do various activities and services in developing Robotics and Automation were found to be satisfactory. We found extremely inquisitive and hardworking and very much interested to learn the functions of our core division and also willing to put hest and get in to the depth of the subject to understand it better. Also having good design skills with a Self-motivated attitude to learn new things. The performance exceeded the expectations and was able to complete the project successfully on time.

During the tenure the responsibilities were to:

- Developing Algorithm for the projects lideas given
- Working on PCB and Generating Gerber Files with KICAD tools
- Working on Proteous for Mechatronics Projects
- 🕜 Perform periodic hardware and software system for Real Time Embedded Systems

I want to personally thank you for all of this but also for your steadfast loyalty and commitment, to our company's success and the association with us was very frintful and we wish all the best in their endeavors,

Yours Faithfully
PRAVEEN MALLA - C.E.D.
Robocoupler Put, Ltd.



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Seside: VSEZ, Duvezda, Visabbapatnam-49

Nobocoupler Pvt, Ltd.

Robocoupler Pvt. Ltd.
Visakhapatnam Division:
MVP Colony, Sector – 04, Back Side Indian Oil Petrol
Bunk, Isakhathota – S30017, Ph.: +91 B142678901

www.robocoupler.com , robocoupler@gmail.com

CIN NO: U72900AP2019PTC112448

EXPERIENCE CERTIFICATE TO WHOM IT MAY CONCERN



Dated: 15th July 2021



This is to certify that Mr./Ms./S.V.V.S.S.L.N.RAMA.RAJU Identity number ID: ROBOCMSME9635 has been working in our organization as an intern from period March 19th 2021 to July 10th 2021.

During the tenure, He/She was exposed to do various activities and services in developing Robotics and Automation were found to be satisfactory. We found extremely inquisitive and hardworking and very much interested to learn the functions of our core division and also willing to put best and get in to the depth of the subject to understand it better. Also having good design skills with a Self-motivated attitude to learn new things. The performance exceeded the expectations and was able to complete the project successfully on time.

During the tenure the responsibilities were to-

- Developing Algorithm for the projects ideas given
- Working on PCB and Generating Gerber Files with KICAD tools
- ✓ Working on Proteous for Mechatronics Projects
- \star -Perform periodic hardware and software system for Real Time Embedded Systems

I want to personally thank you for all of this but also for your steadfast loyalty and commitment to our company's success and the association with us was very truffful and we wish all the best in their endeavors.

Yours Faithfully
PRAVEEN MALLA - C.E.O.
Robocoupler Pvt. Ltd.









OF INTERNSHIP TRAINING PROGRAM

This certificate is awarded to

Mr./Ms CHINDADA SRIKANTH

For Sucessfully completing the Internship Training Program on

"REAL TIME EMBEDDED SYSTEM & MECHATRONICS"

with consolidated score of 85% bearing Intern Id: ROBOCMSME9632















OF INTERNSHIP TRAINING PROGRAM

This certificate is awarded to

Mr./Ms Sunkara Pasad Reddy

For Sucessfully completing the Internship Training Program on

" REAL TIME EMBEDDED SYSTEM & MECHATRONICS "

with a cossolidated score of 85% bearing Intern Id: ROBOCMSME9633















OF INTERNSHIP TRAINING PROGRAM

This certificate is awarded to

Mr./Ms Syed Ameer Jan

For Sucessfully completing the Internship Training Program on

" REAL TIME EMBEDDED SYSTEM & MECHATRONICS"

with a consolidated score of 85% bearing Intern ld: ROBOCMSME9634











OF INTERNSHIP TRAINING PROGRAM

This certificate is awarded to

MIr JMs & M SAI SANKAR TEJA

For Sucessfully completing the Internship Training Program on

" REAL TIME EMBEDDED SYSTEM & MECHATRONICS

with a consolidated score of 85% bearing Intern ld: ROBOCMSME9649













OF INTERNSHIP TRAINING PROGRAM

This certificate is awarded to

Mr.Ms SOBHA ANJALI DORA

For Sucessfully completing the Internship Training Program on "REAL TIME EMBEDDED SYSTEM & MECHATRONICS"

with a consolidated score of 85% bearing Intern Id: ROBOCMSME9650

From 19th March 2021 to 5th May 2021













VIGNAN'S INSTITUTE OF INFORMATION TECHNICIOES (A) Information Technicioes (A) Beside: VSEL Durvada, Visakhapatnam-45

OF INTERNSHIP TRAINING PROGRAM

This certificate is awarded to

Mr./Ms VASUPALLI NAVEEN KUMAR

For Sucesfully completing the Internship Training Program on

" REALTIME EMBEDDED SYSTEM & MECHATRONICS "

with a consulidated score of 85% bearing Intern Id: ROBOCMSME9636

From 19th March 2021 to 5th May 2021







ecoupler has













This certificate is awarded to

Mr./Ms ROKKAM YASWANTH KUMAR

For Sucessfully completing the Internship Training Program on

" REAL TIME EMBEDDED SYSTEM & MECHATRONICS "

with a consolidated score of 85% bearing Intern Id: ROBOCMSME9629

From 19th March 2021 to 5th May 2021











VIGNAN'S INSTITUTE OF Information Technology (A harder VSE2, Duvinda, Visakingatam-4

El

Robocoupler Pvt. Ltd.

Certificate of Completion

This is to certify that

Mr/Ms.ALEKHYA EJJI

Has Successfully demonstrated proficient hardware & Software of companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robotoupler Pvt, Ltd.



8th July 2021

Para d'Compission

www.robocoupler.com



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duwada, Visahapstram-49

Robocoupler Pvt. Ltd.

Certificate of Completion

This is to certify that

Mr/Ms.yelamanchili aparna

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Date of Completion

www.robocoupler.com



VIGNAN'S INSTITUTE OF Information Technology (A) Beside, VSEZ, Duwada, Visakhapatham-49

Certificate of Completion

This is to certify that

Mr/Ms. KANDELLI ANIL KUMAR

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



Certificate of Completion

This is to certify that

MIT/ MS.B BHANUPRAKASH REDDY

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



8th July 2021

Certificate of Completion

This is to certify that

Mr/Ms.LAGISETTI GNANESWARI

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN IMALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.

VIGNAIRS INSTITUTE OF Information Techn (A)
Beside Viel David. Use Langinam.

8th July 2021



OF INTERNSHIP TRAINING PROGRAM

This certificate is awarded to

Mr./Ms BENDURI SAI CHAITANYA

For Sucessfully completing the Internship Training Program on

" REAL TIME EMBEDDED SYSTEM & MECHATRONICS"

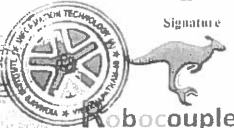
with a consolidated score of 85% bearing Intern Id : ROBOCMSME9558











Certificate of Completion

This is to certify that

Mr/Ms LALAM HARI CHARAN

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

mate Mile

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021

Oate of Completion

www.rohncoupler.com



PRINC.PAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSSI, Duwada, Visalhapatnam-49

Certificate of Completion

This is to certify that

Mr/Ms.AMARJITH S.PILLAI

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



Certificate of Completion

This is to certify that

Mr/Ms.Bugidi apoorva

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.



8th July 2021



www.robocoupler.com

Certifficate of Completion

This is to certify that

MIT/ INS. BANDARU SAI DIVYA

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"



PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER

Robocoupler Pvt. Ltd.





Certificate of Completion

This is to certify that

Mr/Ms.CHEEMBOLI SITA DEEPIKA

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

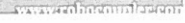
We Award with Graded "A"

In a country office

PRAVEEN MALLA

SHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.

8th July 2021









Certifficate of Completion

This is to certify that

WIT WIS GOSALA SAMRAT

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRINCIPAL
VIGNAN'S INSTITUTE OF
PRAVEEN Information Technology (A)
PRAVEEN BEST VICTORY
HIEF EXECUTIVE OFFICER

Robocoupler Pvt. Ltd.

8th July 2021

Certifficate of Completion

This is to certify that

Mr/Ms. Karaka Gowtham

Has Successfully demonstrated proficient hardware & Software, as companys Requirements with Embedded Systems Combinations.

We Award with Graded "A"

PRAVEEN NALLA DUC.

Robocoupler Pvt. Ltd.



8th July 2021

Certificate of Completion

This is to certify that

Mr/Ws.Palleda Hima Harshitha

Has Successfully demonstrated proficient hardware & Software .
as companys Requirements with Embedded Systems Combinations.
We Award with Graded "A"

en Partings en Partings ero en

PRAVEEN MALLA
CHIEF EXECUTIVE OFFICER
Robocoupler Pvt. Ltd.

-

A

3th July 2021

Date of Completions

www.robocompler.com



OF INTERNSHIP TRAINING PROGRAM

This certificate is awarded to

Mr./Ms RAJANA AJITH

For Sucessfully completing the Internship Training Program on

 $^{\prime\prime}$ REAL TIME EMBEDDED SYSTEM & MECHATRONICS $^{\prime\prime}$

with a consolidated score of 85% bearing Intern Id: ROBOCMSME9645















OF INTERNSHIP TRAINING PROGRAM

This certificate is awarded to

Mr./Ms GATREDDI BALU

For Sucessfully completing the Internship Training Program on

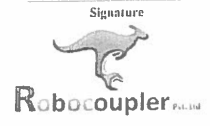
 $^{\prime\prime}$ REAL TIME EMBEDDED SYSTEM & MECHATRONICS $^{\prime\prime}$

with a consolidated score of 85% bearing Intern Id: ROBOCMSME9644











OF INTERNSHIP TRAINING PROGRAM

This certificate is awarded to

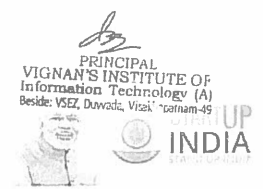
Mr./Ms SBCH SREE VYSHNAVI

For Sucessfully completing the Internship Training Program on

" REAL TIME EMBEDDED SYSTEM & MECHATRONICS "

with a consolidated score of 85% bearing Intern Id : ROBOCMSME9554









OF INTERNSHIP TRAINING PROGRAM

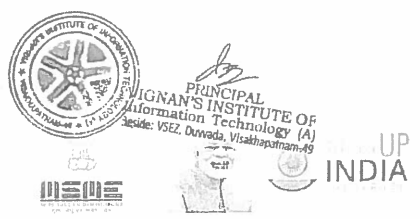
This certificate is awarded to

Mr./Ms DINILI DILEEP KUMAR

For Sucessfully completing the Internship Training Program on

" REAL TIME EMBEDDED SYSTEM & MECHATRONICS "

with a consolidated score of 85% bearing Intern Id: ROBOCMSME9534









OF INTERNSHIP TRAINING PROGRAM

This certificate is awarded to

NIr./NIS KONALA DIVYA

For Sucessfully completing the Internship Training Program on

" REAL TIME EMBEDDED SYSTEM & MECHATRONICS "

with a consulidated score of 85% bearing Intern Id. ROBOCMSME9542

From 19th March 2021 to 5th May 2021



PRINCIPAL
VIGNAN'S INSTITUTE OF Information Technology (A)
Beside: VSE2, Durvada, Vicalibanatura (A)











OF INTERNSHIP TRAINING PROGRAM

This certificate is awarded to

Mr./Ms SIRIKI VS GS GANESH

For Sucessfully completing the Internship Training Program on

" REAL TIME EMBEDDED SYSTEM & MECHATRONICS"

with a consolidated score of 85% bearing Intern Id: ROBOCMSME9540

From 19th March 2021 to 5th May 2021



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSIX, Duwada, Visakharatnam, 40

















OF INTERNSHIP TRAINING PROGRAM

This certificate is awarded to

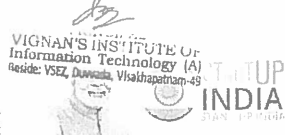
Mr./Ms ALHARSHA VARDHAN REDDY

For Sucessfully completing the Internship Training Program on

REAL TIME EMBEDDED SYSTEM & MECHATRONICS "

with a consolidated score of 85% bearing Intern Id : ROBOCMSME9640

















Electro Pro

2ndFloor, Office 10, Vizag Towers, Opp Hotel Meghalaya, Asilmetta, Visakhapatnam - 03 +91 85200 35963 electroproindia@gmail.com

MEMORANDUM OF UNDERSTANDING ELECTROPRO

AND

VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY

Electro Pro is MSME registered Technology Company, It is an Electronic Product Development & Manufacturing Company Founded in 2016. We offer, Services(Training in the Emerging areas of) Robotics, Embedded systems; Internet of Things, Artificial Intelligence, Machine Learning, Home and Industrial Automation. We also provide IOT solutions to the startup companies, Industries. We provide training and workshops to schools and engineering colleges, also empowering the graduates with Skill Development Training. Currently we are operating our services at Hyderabad, Visakhapatnam, Bangalore, and Chennai in INDIA and operating globally at Australia, Ghana, and Togo.'

ELECTROPRO having its Registered office at Visakhapatnam, Andhra Pradesh, India and Corporate Office at Flat no:301, Sri Rathna Murth; Palace, Ram Nagar, Visakhapatnam, Represented by its Founder & CEO Mr. Venkatesh Sappagaddi undersigned of the one part;

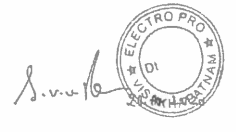
And Vignan's Institute of Information Technology, an Educational Institution having its Campus at Duvvada, Visakhapatnam Represented by its Rector Dr. V. Madhusudhan Rao

Where as **ELECTROPRO** and **VIGNAN'S IIT** shall be here in after jointly referred to as the "Parties "and singularly as a "Party".

The Parties have decided to agree to establish Industry – Academic Collaboration (Incubation Center) in the areas of mutual interest and in accordance with the terms and conditions set forth in this Memorandum of Understanding (MOU).

ELECTROPRO and VIGNAN'S IIT agree on the Following Activities:

- 1. VIGNAN'S IIT has agreed to allow ELECTROPRO to be in the chair of TECHNOLOGY CENTRE by Establishing Research & Technology Centre in the college Premises.
- 2. VIGNAN'S IIT Allowed ELECTROPRO to use Their Space(approximately 200sft)and Human Resource (STUDENTS) by Providing Training And INTERNSHIPS to use them in their Product Designing and Research Activities for a period of 8 Months to one year as per the delivery of Schedule.
- 3. ELECTROPRO has agreed to setup their equipment in the space provided by VIGNAN'S IIT as a TECHNOLOGY CENTRE.
- 4. ELECTROPRO will support students of VIGNAN'S IIT in designing and development of projects and products.
- 5. **ELECTROPRO** will help college management by organizing Seminars, Workshops, Exhibitions which is free of cost by related to their industry.
- ELECTROPRO allowed to design and development of products in college premises.
- 7. ELECTROPRO officials will come and select the students as per the company recruitment policies by considering candidate academic record and performance in Internship and offer letters will be issued after successful completion of training and placement confirmation will be given after selection procedure.
- 8. Trained INTERN CANDIDATES from Technology Centre will be placed in Electropro work locations to start the work as per their selected positions those are RESEARCH ENGINEERS, MASTER TRIANERS, TRINERS.





- 9. VIGNAN'S IIT has to provide time schedule to deliver the training module in the campus for selected students at Electropro Technology Centre.
- 10. Selected Intern students from campus will be taking commitment of one year to work at Electropro location after successful completion of training module.
- 11. Other than selected candidates for the Electropro training and placement module if any students are interested to learn Trending Technologies for job seeking and to be Industry Ready, ERIC(Electropro Research Innovation Centre) Program Which is Paid will be applicable, that we discussed and submitting the copy of it along with MOU.
- 12. MOU will be applicable for a period of Two Years from the date of Signed MOU by both the Parties and will be Renewal as per mutual terms.
- 13. Looking forward to great collaboration with VIGNAN'S IIT to fulfill our Common mission making Student Engineers into Industry Ready Engineers

Agreed by:

Executed For ELECTROPRO by:	Executed For COLLEGE, by:
Name: Mr.Venkatesh Sappagaddi	Name: Dr.V. Madhusudan Rao
Designation: Founder & CEO TRO PRO TR	Designation: Rector

VIGNAN'S

INSTITUTE OF INFORMATION TECHNOLOGY

(AUTONOMOUS)

(Approved by AICTE-New Delhi & Affiliated to JNTUK, Kakinada) Beside VSEZ, Duwada, Vadlapudi Post, Gajuwaka, Visakhapatnam - 530 049.

List of students completed internship at Electro Pro, Visakhapatnam in the academic year (2020-21)

S. No.	Name of the Candidate
1.	NIMMANA JOSHNA
2.	KONATHALA PRASUNA
3.	ADARI NAVYA BHARATHI
4.	BEHARA ESWAR KUMAR
5.	TALABATHULA BHANU PRAKASH
6.	KOMMA SURYA VAMSI
7.	GANJI JAHNAVI
8.	SUREDDI VIDYA VARENYA
9.	POLAKI SOUJANYA
10.	AKULA MEGHANA
11.	SIDAGAM YASHASWINI
12.	GUTTULA CHANDRA VAMSI KRISHNA
13.	RANA VINITHAKUMARI
14	PAIDI LAVANYA
15	ATTADA MUVANYA
16	SURABATTULA SWATHI
17	CHALAPAKA CHANDRIKA
18	SURISETTY CHANDINI
19	DUNNA ANISHA
20	LENKA SHILPA SREE
21	PULAPA DIMPLE PRIYA
22	SEKHAR TEJ KUMAR
23	Y L N APOORVA



PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duwada, Visakhapatnam-49

28-10-33, Jagadamba Complex, Suryabagh, Jagadamba, Visakhapatnam-530020, Andhrapradesh, India www.electropro.in electroproindia@gmall.com

28.07.2021

INTERNSHIP CERTIFICATE

This is to certify that Ms. Vidya Varenya Sureddi (21INVNI014), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC, PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. Her performance has been assessed and successfully completed the Training.

Her conduct during the above period is found to be satisfactory.

Regards CAKHAR Venkutesh Suppngaddi, Founder & CEO,

Electropro India & Global.

PRINCIPAL
VIGNAN'S INSTITUTE:0
Information Technology (A)
'eside: VSFZ, Durvada, VIsakhapatnam-19

28-10-33, Jagadamba Comptex, Suryabagh, Jagadamba, Visakhapatuam-530020, Andhrapradesh, India www.electropro.in electroproindia@gmail.com

28.07 2021

INTERNSHIP CERTIFICATE

This is to certify that Ms. Attada Muvanya (21INVNI020), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC, PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. Her performance has been assessed and successfully completed the Training.

Her conduct during the above period is found to be satisfactory.

Regards

Venkatesh Sappagaddi,

Founder & CEO,

Electropro India & Global.

THE OF THE PARTY O

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEL Dawada, Visakhap, Inam-49

28-10-33, Jagadamba Complex, Suryabagh, Jagadamba,Visakhapatnam-530020, Andhrapradesh, India www.electropro.in electroproindia@gmail.com

28.07.2021

INTERNSHIP CERTIFICATE

This is to certify that Mr. Surya Vamsi Komma(21INVNI001), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC, PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. His performance has been assessed and successfully completed the Training.

His conduct during the above period is found to be satisfactory.

Regards

Venkatesh Sappugaddi,

Founder & CEO,

Electropro India & Global.

3

VIGNAN'S INSTITUTE OF Information Technology (A) Reside: VSEZ, Duvada, Visakhapatnam-49



28-10-33, Jagadamba Complex, Suryabagh, Jagadamba,Visakhapatnam-530020, Andhrapradesh, India www.electropro.in electroproindia@gmail.com

28 07.2021

INTERNSHIP CERTIFICATE

This is to certify that Ms. Nimmana Joshna (21INVNI003), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC, PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. Her performance has been assessed and successfully completed the Training.

Her conduct during the above period is found to be satisfactory.

Regards

Venkatesh Sappagaddi,

Founder & CEO,

Electropro India & Global.

CHINCIPAL

VIGNAN'S INSTITUTE OF Information Technology (A) Beside: VSEZ, Devarda, Vicakhepanan 45

28-10-33, Jagadamba Complex, Suryabagh, Jagadamba, Visakhapatnam-530020, Andhrapradesh, India

www.electropro.in electroproindia@gmail.com

28.07.2021

INTERNSHIP CERTIFICATE

This is to certify that Ms. Ganji Jahnavi (21INVNI016), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC, PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. Her performance has been assessed and successfully completed the Training.

Her conduct during the above period is found to be satisfactory.

Regards

Venkatesh Sappagaddi,

Founder & CEO,

Electropro India & Global.

Turnation Train les



28-10-33, Jagadamba Complex, Suryabagh, Jagadamba,Visakhapatnam-530020, Andhrapradesh, India www.electropro.in electroproindia@gmail.com

28.07.2021

INTERNSHIP CERTIFICATE

This is to certify that Ms. Surisetty Chandini (21INVNI013), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC, PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. Her performance has been assessed and successfully completed the Training.

Her conduct during the above period is found to be satisfactory.

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duwada, Visibhapatnam-49

Regards PAKHA?

Venkatesh Suppugaddi,

Founder & CEO,

Electropro India & Global.



28-10-33, Jagadamba Complex, Suryabagh, Jagadamba, Visakhapatnam-530020, Andhrapradesh, India
www.electropro.in electroproindia@gmail.com

28,07,2021

INTERNSHIP CERTIFICATE

This is to certify that Ms. Chalapaka Chandrika (21INVNI012), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers. SOC. PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. Her performance has been assessed and successfully completed the Training.

Her conduct during the above period is found to be satisfactory.

Regards

Venkatesh Sappugaddi,

Founder & CEO,

Electropro India & Global.

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duwada, Visakhapatnam-49



28-10-33, Jagadamba (-emptes, buryabagh, Jagadamba,Visakhupatnam-5 10020, Andheapeadeah, India ងទុស,Jectiopio iii electropioindia@gmail.com

23 07 2021

INTERNSHIP CERTIFICATE

This is to certify that Ms. Pulapu Dimple Priya (21INVN(019), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC, PCB Designing). Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. Her performance has been assessed and successfully completed the Training.

Her conduct during the above period is found to be satisfactory.

Regards

Venkutesh Suppagaddi, Founder & CFO,

Electropro tadia & Global.

PRINCIPAL OF VIGNAN'S INSTITUTE OF INSTITUTE



28-10-33, Jagadamba Complex, Suryabagh, Jagadamba,Visakhapatnam-530020, Andhrapradesh, India www.electropro.in electroproindia@gmail.com

28.07.2021

INTERNSHIP CERTIFICATE

This is to certify that Mr. Behara Eswar Kumar(21INVNI004), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC, PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. His performance has been assessed and successfully completed the Training.

His conduct during the above period is found to be satisfactory.

3

PRINCIPAL

VICTORIANTS INSTITUTE:

VICTORIANT Technology

Victoriant

Regards AKHAPI
Venkatesh Sappagaddi,
Founder & CEO,

Electropro India & Global.



28-10-33, Jagadamba Complex, Suryabagh, Jagadamba,Visakhapatnam-530020, Andhrapradesh, India www.electropro.in electroproindia@gmail.com

28.07.2021

INTERNSHIP CERTIFICATE

This is to certify that Mr. Bhanu Prakash Talabathula (21INVNI007), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC, PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. His performance has been assessed and successfully completed the Training.

His conduct during the above period is found to be satisfactory.

Az.

Information Technology (A)
Intornation Technolog

Regards KHAPP Venkatesh Sappagaddi,

Founder & CEO,

Electropro India & Global.



28-10-33, Jagadamba Complex, Suryabagh, Jagadamba, Visakhapatnam-530020, Andbrapradesh, India www.electropro.in electroproindia@gmail.com

28.07.2021

INTERNSHIP CERTIFICATE

This is to certify that Mr. Yellapu L N Apoorva (21INVNI022), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC. PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. His performance has been assessed and successfully completed the Training.

His conduct during the above period is found to be satisfactory.

13

PRINCIPAL
VIGNAM'S INSTITUTE, OF
Enformation Technology (A
Testide, VSEE, Playada, VIsabhapalnam 4

Regards AKHAPINA



29-10-33, Jagadamba Complex, Suryabagh, Jagadamba,Visakhapatnam-530020, Andhrapradesh, India www.electropro.in electroproindia@gmail.com

28.07.2021

INTERNSHIP CERTIFICATE

This is to certify that Ms. Dunna Anisha (21INVNI011), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC, PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. Her performance has been assessed and successfully completed the Training.

Her conduct during the above period is found to be satisfactory.

VICNANION TRANSPORT (A)
Intertest Divini New Management (A)
Begin To Divini New Management (A)



28-10-33, Jagadamba Complex, Suryabagh, Jagadamba, Visakhapatnam-530020, Andhrapradesh, India www.electropro.in electroproindia@gmail.com

28.07.2021

INTERNSHIP CERTIFICATE

This is to certify that Ms. Paidi Lavanya (21INVNI023), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC, PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. Her performance has been assessed and successfully completed the Training.

Her conduct during the above period is found to be satisfactory.

PRINCIPAL

PRINCIPAL

ALIMAN'S INSTITUTE:

ALIMANIS TECHNOLOGY IN

ALIMANIS TE



28-10-33, Jagadamba Comptex, Suryabagh, Jagadamba, Visakhapatnam-630020, Andhrapradesh, India www.electropro.in_electroproindia@gmail.com

28.07.2021

INTERNSHIP CERTIFICATE

This is to certify that Ms. Rana Vinitha Kumari (21INVNS040), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC, PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. Her performance has been assessed and successfully completed the Training.

Her conduct during the above period is found to be satisfactory.

3

PILINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside VSEL Duvido, Vigidiapatnam-42

Venkatesh Sappagaddi,

Founder & CEO,

Electropro India & Global.

28-10-33, Jagadamba Complex, Suryabagh, Jagadamba, Visakhapatnam-530020, Andhrapradesh, India
www.electropro.in electroproindia@gmail.com

28.07.2021

INTERNSHIP CERTIFICATE

This is to certify that Ms. Yashaswini Sidagam (21INVNI006), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC, PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. Her performance has been assessed and successfully completed the Training.

Her conduct during the above period is found to be satisfactory.

PRINCIPAL UTE I VIGNANS INSTITUTE I INTERNATION TECHNOLOGY VISINAPARINATA VISINAPARINATA

Founder & CEO,

Electropro India & Global.

Venkatesh Sampagaddi,

28-10-33, Jagadamba Complex, Suryabagh, Jagadamba, Visakhapatnam-530020, Andhrapradesh, India www.electropro.in electroproindia@gmail.com

28.07.2021

INTERNSHIP CERTIFICATE

This is to certify that Ms. Surabattula Swathi (21INVNI015), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers. SOC, PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. Her performance has been assessed and successfully completed the Training.

Her conduct during the above period is found to be satisfactory.

PRINCIPAL OF VIGNAN'S INSTITUTE OF Information Technology (A) Information Technology (A) Besides VIET, Principal VIET, Princip



28-10-33, Jagadamba Complex, Suryabagh, Jagadamba, Visakhapatnam-530020, Andhrapradesh, India www.electropro.in electroproindia@gmail.com

28.07.2021

INTERNSHIP CERTIFICATE

This is to certify that Ms. Akula Meghana (21INVNI008), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC, PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. Her performance has been assessed and successfully completed the Training.

Her conduct during the above period is found to be satisfactory.

13

MGNANS INSTITUT

Regards Regards

Venkatesh Sappagaddi, Founder & CEO,

Electropro India & Global.



28-10-33, Jagadamba Complex, Suryabagh, Jagadamba,Visakhapatnam-530020, Andhrapradesb, India www.electropro.in electroproindia@gmail.com

28.07.2021

INTERNSHIP CERTIFICATE

This is to certify that Mr. Guttula Chandra Vamsi Krishna (21INVNI005), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC, PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. His performance has been assessed and successfully completed the Training.

His conduct during the above period is found to be satisfactory.

Regards

Venkatesh Sappaguddi,

Founder & CEO.

Electropro India & Global.

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Information Technology (A)
Peside: VSEL Duvvada, Visakhapatnan-49

28-10-33. Jagadamba Complex, Suryabagh, Jagadamba,Vlaakhapatnam-530020. Andhrapradesh, India www.electropro.in electroproindia@gmail.com

28.07.2021

INTERNSHIP CERTIFICATE

This is to certify that Ms. Adari Navya Bharathi(21INVNI010), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC, PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. Her performance has been assessed and successfully completed the Training.

Her conduct during the above period is found to be satisfactory.

8

VICHAN'S INSTITUTE AS A CHANGE TECHNOLOGY A LANGE TECHNOLOGY A LANGE VICE TO THE LANGE TO THE LA

Ous /GDI

Venkatesh Sappagaddi, Founder & CEO,

Flectropro India & Global



28-10-33, Jagadamba Complex, Suryabagh, Jagadamba,Visakhapatnam-530020, Andhrapradesh, India www.electropro.in electroproindia@gmail.com

28.07.2021

INTERNSHIP CERTIFICATE

This is to certify that Ms. Lenka Shilpa Sree (21INVNI017), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC, PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. Her performance has been assessed and successfully completed the Training.

Her conduct during the above period is found to be satisfactory.

33

PRINCIPALITY TE OF VIGNAN'S INSTITUTE OF Information Technology (A Beside: VSEL, Davada, Vi, 11 apathalic

Regards
Venkutesh Sannagad

28-10-33, Jagadamba Complex, Suryabagh, Jagadamba, Visakhapatnam-530020, Andhrapradesh, India www.electropro.in electroproindia@gmail.com

28:07.2021

INTERNSHIP CERTIFICATE

This is to certify that Ms. Konathala Prasuna (21INVNI009), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC, PCB Designing, Testing Boards and other electronic related technologies) in this concern from 08.03.2021 to 17.07.2021. Her performance has been assessed and successfully completed the Training.

Her conduct during the above period is found to be satisfactory.

2

TAGNATUS INSTITUTED TO THE LATE OF THE PARTY OF THE PARTY

Regards Regards



28 07 2021

INTERNSIBLE CERTIFICATE

flus is to certify that Ms. Soujanya Polaki (211NVN1002), Visakhapatnam, has attended internship on Embedded systems (AVR Micro controllers, SOC, PCB Designing), Testing Boards and other electronic related technologies) in this concern from 08.03-2021 to 17.07-2021. Her performance has been assessed and successfully completed the Training.

Her conduct during the above period is found to be satisfactory

PRINCIPAL UTE OF INSTITUTE (A) VIGNAN'S INSTITUTE (A) INST

Regards Regards





"Floor Office 10 Virag Towers (Ipp it nel Meghanisa Asilmetra Visakhapatnam in +91 85200 35963 - electroproindia@gmail.com

... (1) "(1)

INTERNSHIP CERTIFICALE

This is to certify that Mr. YELLAPU L N APOORVA (ID:2118V81022). Visakhapatnam, has attended internship on Software technologies (Stemens NX, Ansys and Catia) and Embedded systems (Display boards testing and maintenance, designing, testing boards and other electronic related technologies) in this concern from 17.03.2021 to 15.07.2021. His performance has been assessed and successfully completed the training.

His conduct during the above period is found to be satisfactory.

Venkatesh Sappagaddi, Founder & CEO,

Electropro India Allohal





2 "Fluor Office 10 Vizag Frivers Opp Hord Steghalava Solmeria Scialchaparoain (2) 191 85200 35963 — electropromiliani gmail com

107 2021

INTERNSHIP CURTIFICATI

This is to certify that Mr. SEKHAR TEI KUMAR (ID:211NVNI021). Visakhapatnam, has attended internship on Software technologies (Siemens NX, Ansys and Catia) and Embedded systems (Display boards testing and maintenance, designing, testing boards and other electronic related technologies) in this concern from 17.03.2021 to 15.07.2021. His performance has been assessed and successfully completed the training.

His conduct during the above period is found to be satisfactory.

8

PRINCIPAL VIGNAN'S INSTITUTE OF VIGNAN'S INSTITUTE (A) Information Technology Information T Venhalesh Sappagaddi.

Founder & CEO.

Electropro India & Giobal.



MEMORANDUM OF UNDERSTANDING(MOU)

22-Sept-2020,

Hyderabad.

This Memorandum of Understanding is made and executed at Hyderabad on the 22-Sept-2020. This MOU signifies a statement of intent for collaboration between.

M/s. COIGN CONSULTANTS PVT. LTD (COIGN) having corporate office address situated at S11, 3rd Floor, Ballad Estates, Opp: ISO Junior College, Tarnaka, Secunderabad – 500017 represented by Mr.K. Seshu Sanyasi Naidu, DIRECTOR of the organization aged 36 years, R/o: Plot no:117, Lane No:6, Hastinapuram Central, Shirdi Sai Nagar Colony, Vaisalinagar PO, Hyderabad-500 079. M/s. COIGN consultants Pvt. Ltd., a leading software & technology training company for the purpose of enriching the technical education process and to jointly work for enhancing the quality of education imparted to students of B-Tech discipline herein after called the FIRST PARTY

AND

VIGNAN INSTITUTE OF INFORMATION TECHNOLOGY, JNTU Kakinada Afrillated Sollege located Near Duvvada, Vadlapudi, Gajuwaka, Visakhapatnam-530046 represented by C/o THE PRINCIPAL, herein after called as the SECOND PARTY.



Terms & Conditions:

1. Nature of Relationship

- a) This MOU is for collaboration between both parties, for mutual benefit, for many purposes to enhance the quality of the educational experience for students of the college.
- b) This MOU shall be valid for Five years (2020-25) from the date of signing of MOU and each party shall be at full liberty to terminate the collaboration with a notice period of 1 month.
- Both parties shall take all reasonable steps to ensure successful completion of the collaboration and cooperate with each other in duly carrying out the obligation agreed upon.
- d) The second party shall provide all the necessary facilities such as infrastructure, Network and Internet Access required for education and training as training is conducted in the college.

2. Mutual obligation

- a) This Collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others. Except as expressly stated in this MOU, there shall be no obligation on any party to compensate the other in any manner to make any claim.
- b) Each party shall respect the others intellectual property (IP) and shall not use any trade name, trade mark, symbol or designation belonging to the other, without prior written approval. No party shall hold out as an agent or representative of the other or create any liability for the other.
- c) Both parties shall maintain confidentiality about any information, plans, discussions, Hyderabad : Hyderabad : Hyderabad : Strategies or any material which shall be deemed to be confidential and marked accordingly.



d) Both the Parties should not interact with faculties provided by each other except for the purpose of the training program and should not hire or offer any other financial proposals to the aforesaid during the period of training program and for one year after completion of the training.

3. Limitations and Warranties

- a) Each party shall ensure that the other is not put to any liability for any actions of the one party.
- b) Each party represents that they have the full power and authority to enter into this MOU in general.

4. General

- a) Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.
- b) COIGN will provide the list of faculties who will be involved in the training program.
- c) COIGN will provide schedules for all the training programs and tests.
- d) COIGN will be submitting the reports for all the examinations on time to time basis.

e) COIGN to submit student progress report on regular basis

f) College will provide the Labs with Internet facility for the the students in case of offline training progr

minations for



- g) COIGN will be responsible for the smooth handling of the college properties like Projector, Mic, Sound systems and COIGN will be held responsible for repairing the same in case of any damage.
- h) College is responsible for the conduction of the interim examinations for the students as per schedule.
- i) College is responsible for taking and maintaining the attendance of the students for the training program.
- j) College has to provide lunch & transport facility to the faculty coming for the training program.
- k) Both parties shall not use the name of the other in any advertisement or make any public announcement without the prior written approval of the other.
- Any dispute under this MOU will be settled in Hyderabad through arbitration, if necessary. In witness where both the parties have set their hands to this MOU on the 22-Sept-2020 at Hyderabad.

5. PURPOSE/SCOPE OF THE COLLABORATION:

- a) M/s. Coign Consultants Pvt. Ltd. i.e. First Party shall conduct a Pre-Training Assessment Test and based on the results of the Assessment Test the students will be divided into various batches.
- b) M/s. Coign Consultants Pvt. Ltd. i.e. First Party shall conduct 180 hours of Training for the second-year students & third year students of the second party spread across phases 2-2 Sem (60 hours), 3-1 Sem (60 hours) & 3-2 Sem (60 hours).
- M/s. Coign Consultants Pvt. Ltd. i.e. First Party will conduct regular assessments and coding competitions during the training program.
- d) M/s. Coign Consultants Pvt. Ltd. i.e. First Party will conduct englished assessments and submit the reports of the progress of students to the college.
- e) M/s. Coign Consultants Pvt. Ltd. i.e. First Party shall give the Login credent also four Online
 Tool (coignite) and HACKERRANK portal shall be shared with the students for practice and
 Assessments online



6. Training Curriculum

The Training Curriculum is attached as an annexure

7. Payment Terms:

Training services by the first party shall be compensated by second party under the following terms and conditions:

- Payment charges will be decided based on customization of the modules decided in every semester
- ii. Additional GST of 18% Applicable as per Govt Norms
- iii. The payment should be made in the following manner
 - a) 25% of the payment to be made upfront before starting the phase 1
 - b) Another 25% after completion of the 50% of the training program
 - c) The next 25% should be made after completion of the 75% of the training program
 - d) The Final 25% shall be made after the completion of the Training Program
- iv. Payment should be provided in the form of a DD/Cheque made out to COIGN CONSULTANTS PVT. LTD. payable at Hyderabad.

8. Termination of Contract:

- a) This contract will be terminated based on the consensus of both parties.
- b) If the contract is terminated, payment due for hours worked must be paid to the First Party i.e. training provider COIGN CONSULTANTS PVT. LTD.

AGREED AND ACCEPTED

FOR COIGN CONSULTANTS PVT. LTD.

FOR VIGNAN INSTITUTE OF INFORMATION TECHNOLOGY

Mr. Seshu Kandregula

DIRECTOR,

COIGN CONSULTANTS

4F2, 5th Floor, Ballad Estates, Tarriaka

Secunderbad- 500017

Date: _22/09/2020__

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)

Beside: Vigoaluwasarvisaloa paramatica and Technology

Duvvada, Vadlapudi,

Gajuwaka, Visakhapati

A.P - 500068

Date: 22-09-2020

Date: 12.03.2021

To

The Principal

Vignan's Institute of Information Technology,

Duvvada, Gajuwaka,

Visakhapatnam-530049

Subject: Approval for training program in association with the COIGN Consultants Pvt. Ltd.-Reg.

Respected Madam,

We are planning a training program in association with the COIGN Consultants Pvt. Ltd. for all 3rd students on 16.03.2021. Hence we request you to grant us permission for the same which help in good campus placements. So we request your permission and do the needful.

Thanking you,

Yours Sincerely

(Coordinator)

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duvvada, Visakhapatnam-49



Campus Recruitment Training in Association with COIGN Consultants Pvt. Ltd.

Resource person



Mr.Mohammed Salauddin

Expert from COIGN Consultants Pvt. Ltd.

Date: 16-03-2021 to 30-03-2021 **Time:** 1:30 - 4:15 PM

Venue: AKCNB Hali

Organized

By
Training and Placement Cell



VIGNAN's

INSTITUTE OF INFORMATION TECHNOLOGY

(AUTONOMOUS)

(Approved by AICTE-New Delhi & Affiliated to JNTUK, Kakingda).
Beside VSEZ, Duvvada, Vadlapudi Post, Gajuwaka, Visakhapatnelti 530 049.

PRINCIPAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duvvada, Visakhapatnam-49



INSTITUTE OF INFORMATION TECHNOLOGY (AUTONOMOUS)

(Approved by AICTE-New Delhi & Affiliated to JNTUK, Kakinada)
Beside VSEZ, Duvvada, Vadlapudi Past, Gajuwaka, Visakhapatnam - 530 049.

Activity Report

Name of the collaboration : COIGN CONSULTANTS PVT. LTD

Nature of the event : Campus Recruitment Training Program

Date : 16/03/2021 Conducted/Participated : Conducted

Title : Campus Recruitment training

Venue : AKCNB(seminar hall), VIIT, Duvvada.

No. of Day : 14 days
No. of Participants : 800
Objective of the Event :

• To offer a range of assessments for students, including aptitude tests, skill assessments, and career guidance services and provides various services related to education and training.

• Offer various tests and assessments in aptitude and reasoning.

Outcome of the Event

- They can take various forms, including written tests, practical exams, and project work.
 Assessments help to ensure that students are meeting learning objectives and can help them to prepare for future academic or professional pursuits.
- Students get the confidence in the skills they learned in programme.

Summary of the Event

On March 16, 2021, students from Vignan's Institute of Information Technology in collaboration with Coign Consultants Pvt. Ltd. conducted an CRT for students to prepare for assessments by studying and reviewing course material, and seeking assistance from educators or tutors. In this event, students of ALL departments participated and by organizing a CRT on this topic, all the departments of Vignan can provide its students with the opportunity to learning and developing new skills on aptitude and programming.

Photographs of Event







PRINCIPAL
VIGNAN'S INSTITUT L
Information Technology (A)
Beside: VSEZ, Duwada, Visakhapatnam-49



REA

Memorandum of Understanding

Vignan's Institute of Information Technology (VIIT),

Beside VSEZ, Duvvada, Vadlapudi Post, Gajuwaka, Visakhapatnam, Andhra Pradesh-530049

And

Ramyasri Electrical Automation,

Plot No. 116, Block D IDA, Auto Nagar, Visakhapatnam, Andhra Pradesh-530012.

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 7th day of September 2020, by and between:

Vignan's Institute of Information Technology (A), Duvvada, the First Party represented herein by its Principal/Director/Head of Institution VIIT.

And

Ramyasri Electrical Automation, Plot No. 116, Block D IDA, Auto Nagar, Visakhapatnam, Andhra Pradesh-530012., the Second Party represented herein by itsCEO

WHEREAS:

- A) First Party is a Higher Educational Institution named VIIT
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill BasedTraining, Education, Placement, Industrial Visit, Expert Lecture.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1: CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2: SCOPE OF THE MOU

2.1 Industrial Training & Visits

Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.

2.2 Guest Lectures

Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.

2.3 Placement of trained students

Second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.

- 2.4 There is no financial commitment on the part of the Vignan's Institute of Information Technology (A) the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3: VALIDITY

This Agreement will be valid until it is expressly terminated by either Party on 3.1 mutually agreed terms.

CLAUSE 4: RELATIONSHIP BETWEEN THE PARTIES

It is expressly agreed that First Party and Second Party are acting under this 4.1 MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

First Party

Signature-1

Name:

Date

Day Madhusdhan Reo

Date Vignah's Institute of Information Technolisa VSEZ (Post), Gajuwaka,

Visakhapatnam, (A.P.)-530 049-In.1

Signature-2 forward of

Dr B. Anundhah Name:

7-9-20 ZO VIGNAN'S INSTITUTE OF Information Technology (A Bailde VSEZ, Duvvada, Visakhapatnam

Second Party

Signature-1

Name: C. RAM ALGHTH

Date: 7-9-2020

Signature-2

Name:

Date:

a Jn



(AUTONOMOUS)

(Approved by AICTE-New Delhi & Affiliated to JNTUK, Kaidnada)

Report on Webinar in Association with Ramyasri Electrical Automation

Title: Advanced DC-DC Converters Used in Power Electronics Applications

> About the event:

On July 06, 2021, from 11:00 A.M. to 01:00 P.M., the EEE department hosted a webinar on Advanced DC-DC Converters Used in Power Electronics Applications. It was organized under the MoU collaboration with Ramyasri Electrical Automation, Autonagar, and Visakhapatnam. The speaker of this webinar is Dr. Obbu Chandrasekhar, Associate Professor, and Department of Electrical Engineering at NIT Srinagar. The brief and to-the point webinar discussed on Advanced DC-DC Converters Used in Power Electronics Applications. This webinar had a total of 84 participants, including professors and students.

> Objective of the event

- 1. The goal of this webinar is to provide working knowledge on the development and implementation of advanced DC-DC converters in different application fields.
- 2. The introduction teaches the basic DC-DC converters, including mathematical techniques and optimization methods necessary to formulate and solve the control problem.

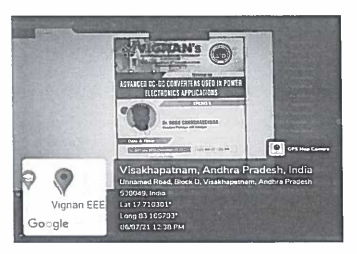
> Summary of the visit

The primary task of power electronics is to process and control the flow of electric energy by supplying voltages and currents in a form that is optimally suited for user loads. Modern power electronic converters are involved in a very broad spectrum of applications like switched-mode power supplies, active power filters, electrical-machine-motion-control, renewable energy conversion systems distributed power generation, flexible AC transmission systems, and vehicular technology, etc.

Outcome of the visit

1. Discussed different advanced DC-DC converters.

- 2. The different control schemes and applications presented in this webinar illustrate the effectiveness and flexibility of control.
- Glimpses from the Webinar



Sulding Coordinator



PRINTINAL
VIGNAN'S INSTITUTE OF
Information Technology (A)
Beside: VSEZ, Duwada, Visakhapatnam-49