

மேற்கி आ-आ प्रदेश ANDHRA PRADESH

S. Bhargain
Sold to Chan Forth Green Earth Solv Front,
Stadinent Bhargain
For Whom Proposite Gurram Rhwareth வ. Venkater மக்கை LICENSED STAMP VENDOR
Polthe palli, Machi Lipatram Mandalam. O.L.No. 06-12-001/2019

# 15-207/20, Nacharam, Machilipatram
Cell No. 9290639336

Memorandum of Understanding Between

Clean Earth Green Earth Solutions

PLOT:488, JEWELLERY PARK, POTHEPALLI(V), MACHILIPATNAM-521001 (COMPANY)

And

Andhra Loyola Institute of Engineering and Technology

Polytechnic Post Office, Vijayawada-520 008

This MOU is to establish the terms and conditions between the Clean Earth Green Earth Solutions and Andhra Loyola Institute of Engineering and Technology for disposal of E-waste

G.BHUVANESH

Managing Director

Clean Earth Green Earth Solutions

Jewellery Park, Pothepalli (V),

MACHILIPATNAM - 521 002.

DIRECTOR
ANDHRA LOYOLA INSTITUTE OF
ENGINEERING & TECHNOLOGY
VIJAYAWADA - 520 008.



**Background:** According to E-waste management Act 2016, the disposal of E-waste is to take care only by authorized Recyclers/Dismantlers in Andhra Pradesh. Clean Earth Green Earth Solutions is an E-waste management company authorized by Andhra Pradesh Pollution Control Board and deals with collection and dismantling of E-waste by its Innovative and Eco friendly manner

Purpose: This MOU is for collection and handling of E-waste in Andhra Loyda Institute of Engineering and Technology by Clean Earth Green Earth Solutions As per E-waste Management Act 2016.

G.BHUVANESH

Managing Director
Clean Earth Green Earth Solutions
Jewellery Park, Pothepalli (V),
MACHILIPATNAM - 521 002.

Fami Konir )
DIRECTOR

ANDHRA LOYOLA INSTITUTE OF ENGINEERING & TECHNOLOGY VIJAYAWADA - 520 008.

### M/S Clean Earth Green Earth Solutions have agreed to the following terms and conditions

- Waste Electronic/Electrical material will be purchased from Andhra Loyola Institute of Engineering and Technology at Rs 10/kg (including GST) (CPU'S,Monitors,Printers,Scanners,Batteries,Motors,SMPS,Photo copiers,Keyboards,Mouses,Cables,Projectors,Split and Window A/c 's,UPS,Servers,Cable Waste,other Electronic&Electrical items)
- Disposable Charges for Tube Light Waste (Rs 120/kg) and Catridges (Rs 35/kg) to be borne by from Andhra Loyola Institute of Engineering and Technology
- 3) Form-6 & Form -2 shall be issued by M/S Clean Earth Green Earth Solutions at the time of lifting and the same shall be signed by Andhra Loyola Institute of Engineering and Technology.
- 4) Disposal certificate will be issued within 15 days after the safe disposal by M/S Clean Earth Green Earth Solutions
- 5) E-waste lifting Dates will be given seven days before the schedule.
- 6) Packing and transportation of your E-waste is M/S Clean Earth Green Earth Solutions responsibility
- 7) All the E-waste records of Andhra Loyola Institute of Engineering and Technology will be confidential.
- 8) All payment Should be in the name of M/S Clean Earth Green Earth Solutions .
- 9) The payment of your E-waste will be given within 3-5 working days in the form of NEFT/RTGS by M/S Clean Earth Green Earth Solutions to Andhra Loyola Institute of Engineering and Technology
- 10) M/S Clean Earth Green Earth Solutions will give all necessary certifications and bills as per your requirements
- 11) M/S Clean Earth Green Earth Solutions will also give a presentation on E-waste Management to Andhra Loyola Institute of Engineering and Technology staff and students (Presentation can be given on prior notice of two weeks at no extra cost)
- 12) M/S Clean Earth Green Earth Solutions will also provide customized E-waste bin in Andhra Loyola Institute of Engineering and Technology campus

Managing Director
Clean Earth Green Earth Solutions
Jewellery Park, Pothepalli (V),
MACHILIPATNAM - 521002.

DIRECTOR

ANDHRA LOYOLA INSTITUTE OF
ENGINEERING & TECHNOLOGY
VIJAYAWADA - 520 008.

- 13) This MOU is effective upon the day and date last signed and executed by the duly authorized representatives of the parties to this MOU
- 14) Agreement is For a period of three years from 26/02/2021 to 26/02/2024
- 15) The Price agreed is applicable for a period of three years from the date of signing the agreement
- 16) Three months notice from either side to be given to terminate the MOU
- 17) All legal aspects will be under Vijayawada jurisdiction only.

For

For

M/S Clean Earth Green Earth Solutions

Andhra Loyola Institute of Engineering and Technology

Name: GURRAM BHUVANESH

Name: Fr. Dr. A. FRANCIS XAVIER S.J.

Designation: MANAGING DIRECTOR

Clean Earth Green Earth Solutions

Designation: DIRECTOR.

Seal:

Seal:

ENGINEERING & TECHNOLOGY VIJAYAWADA - 520 008.

Jewellery Park, Pothepulli (V), MOU SERIAL NUMBER 10EGES/2021/1200

DATE OF AGREEMENT: 26/02/2021



# Form-6 [See rule 19]

### E-WASTE MANIFEST

	_ · · · · · · · · · · · · · · · · · · ·	-0:	
1.	Sender's name and mailing address (including Phone No.)	Andhra Loyola Institute of Engineering and Technology Polytechnic Post Office, Vijayawada-520 008	
2.	Sender's authorisation No, if applicable.	NA	
3.	Manifest Document No. :	2020-001	
4.	Transporter's name and address : (including Phone No.)	CLEAN EARTH GREEN EARTH SOLUTIONS MACHILIPATNAM	
5.	Type of vehicle	(Truck or Tanker or Special	
6.	Transporter/s registration No. :	NA	
7.	Vehicle registration No. :		
8.	Receiver's name & address :	CLEAN EARTH GREEN EARTH SOLUTIONS MACHILIPATNAM	
9.	Receiver's authorisation No, if applicable.	06//APPCB/UH-1/e-Waste/2020	
Wa of En	(Next bers):	E-WASTE OF 320 KGS	
17.	Name and stamp of Sender* (Manufacturer or Producer or Bulk Consumer or Collection Centre or Refurbisher or Dismantler):  Signature: Month Day Year		
12 Vii av	ransporter acknowledgement of receipt of		
Name and stamp: Signature: Jave ram Month Year			
13.	Receiver* (Collection Centre or Refurbisher or Dismantler or Recycler) certification of receipt of E-waste		
	Year  202 O  Character Signature:  Signature:  Managing Director	Month Day	
* As	applicable  Clean Earth Green Earth Solutions  Jewellery Park, Pothepalli (V),  MACHILIPATNAM - 521 002.		

Copy number with colour code (1)			
Copy 1 (Yellow)	To be retained by the sender after taking signature on it from the transporter and other three copies will be carried by transporter.		
Copy 2 (Pink)	To be retained by the receiver after signature of the transporter.		
Copy 3 (Orange)	To be retained by the transporter after taking signature of the receiver.		
Copy 4 (Green)	To be returned by the receiver with his/her signature to the sender		





Phone: 7013909031

# Clean Earth Green Earth Solutions

RS No. 48 & 49, Jewellery Park, Pothepalli (V), Machilipatnam - 521 002.

We Clean Earth Green Earth Solution here by Certify that the following items are received by us From Andhra Loyola Institute of Engineering and Technology ,Vijayawada -520 008 as E- waste for Dismantling which weighs: 320 Kgs

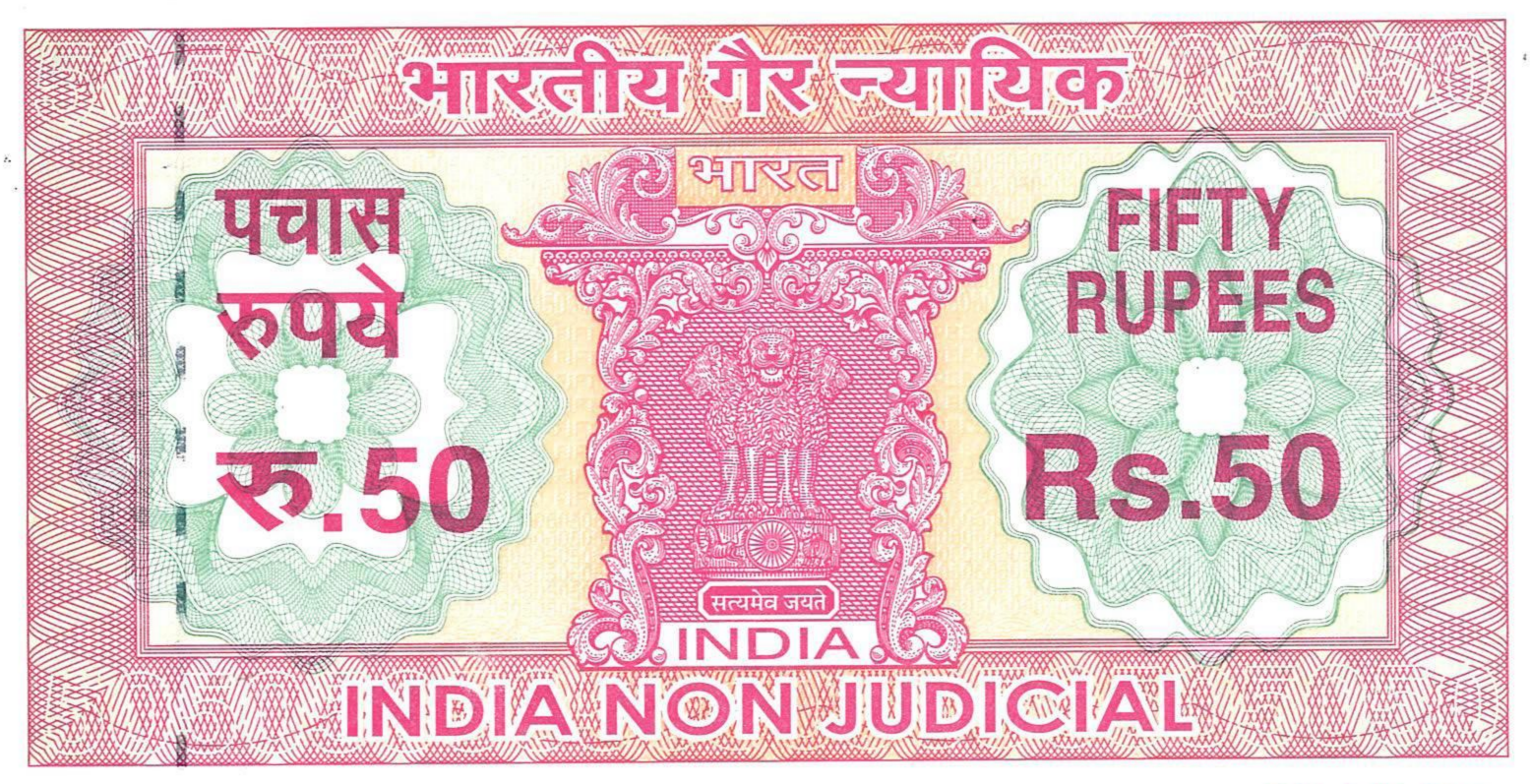
- 1) DEKSTOP PC SMPS 39 PIECES
- 2) HARD DISK -4 PIECES (320 GB-3 PIECES, 500 GB-1 PIECE)
- 3) MOUSE 136 PIECES
- 4) DOT MATRIX PRINTERS-3 PIECES
- 5) CANNON 3300 PRINTER 2 PIECES
- 6) HP P 1007 PRINTER -1 PIECES
- 7) 12 A CATRIDGE DRUMS-9 PIECES
- 8) KEYBOARDS-55 PIECES
- 9) EEE DEPARTMENT RHEOSTATS 9 PIECES
- 10) AMPMETERS WOODEN-6 PIECES
- 11) VOLT METERS WOODEN-3 PIECES
- 12) CRT MONITORS- 14 PIECES
- 13) LCD MONITORS- 9 PIECES
- 14) ACER PC WITHOUT MONITOR 1 GB RAM 2 PIECES
- 15) CPU CABINETS EMPTY WITH OUT SMPS -23 PIECES
- 16) HEAD PHONES -193 PIECES
- 17) OPTILINK 16 PORT SWITCH -1 PIECES
- 18) 24 PORT SWITCH -1 PIECES
- 19) VGSA CABLES -39 PIECES
- 20) POWER CABLES 78 PIECES
- 21) CAT 6 NETWORK CABLE- 96 PIECES OF DIFFERENT LENGTH
- 22) HP SCANNER -1 PIECES
- 23) HDMI CABLE -1 PIECES
- 24) Sata Cables 83 PIECES

**TOTAL WEIGHT OF E-WASTE -320 KG** 

Clean Earth Green Earth Solutions Jewellery Park, Pothepalli (V), MACHILIPATNAM - 521 002.

e-mail: getintouch@cleanearthgreenearth.com

Website: www.cleanearthgreenearth.com Facebook: www.facebook.com/CleanEarthGreenEarthSolutions



ಆಂಧ್ರಷ್ಟವೆ है आन्ध्र प्रदेश ANDHRA PRADESH

AK 241017 . S.Blagan

Sold to Clean Earth Gran Earth Solutions.

Sold to Clean Earth Gran Earth Gran Earth Solutions.

Sold to Clean Earth Gran Earth Gran Earth Solutions.

Sold to Clean Earth Gran Earth Gran Earth Solutions.

Sold to Clean Earth Gran Earth Gran Earth Solutions.

Sold to Clean Earth Gran Earth Gran Earth Solutions.

Sold to Clean Earth Gran Earth Gran Earth Solutions.

Sold to Clean Earth Gran Earth Gran Earth Solutions.

Sold to Clean Earth Gran Earth Gran Earth Solutions.

Sold to Clean Earth Gran Earth Gran Earth Solutions.

Sold to Clean Earth Gran Earth Gran Earth Solutions.

Sold to Clean Earth Gran Earth Gran Earth Earth Gran Earth Ea

License Valid up to 31-12-2021

Memorandum of Understanding

Between

Clean Earth Green Earth Solutions

PLOT:488, JEWELLERY PARK, POTHEPALLI(V), MACHILIPATNAM-521001 (COMPANY)

And

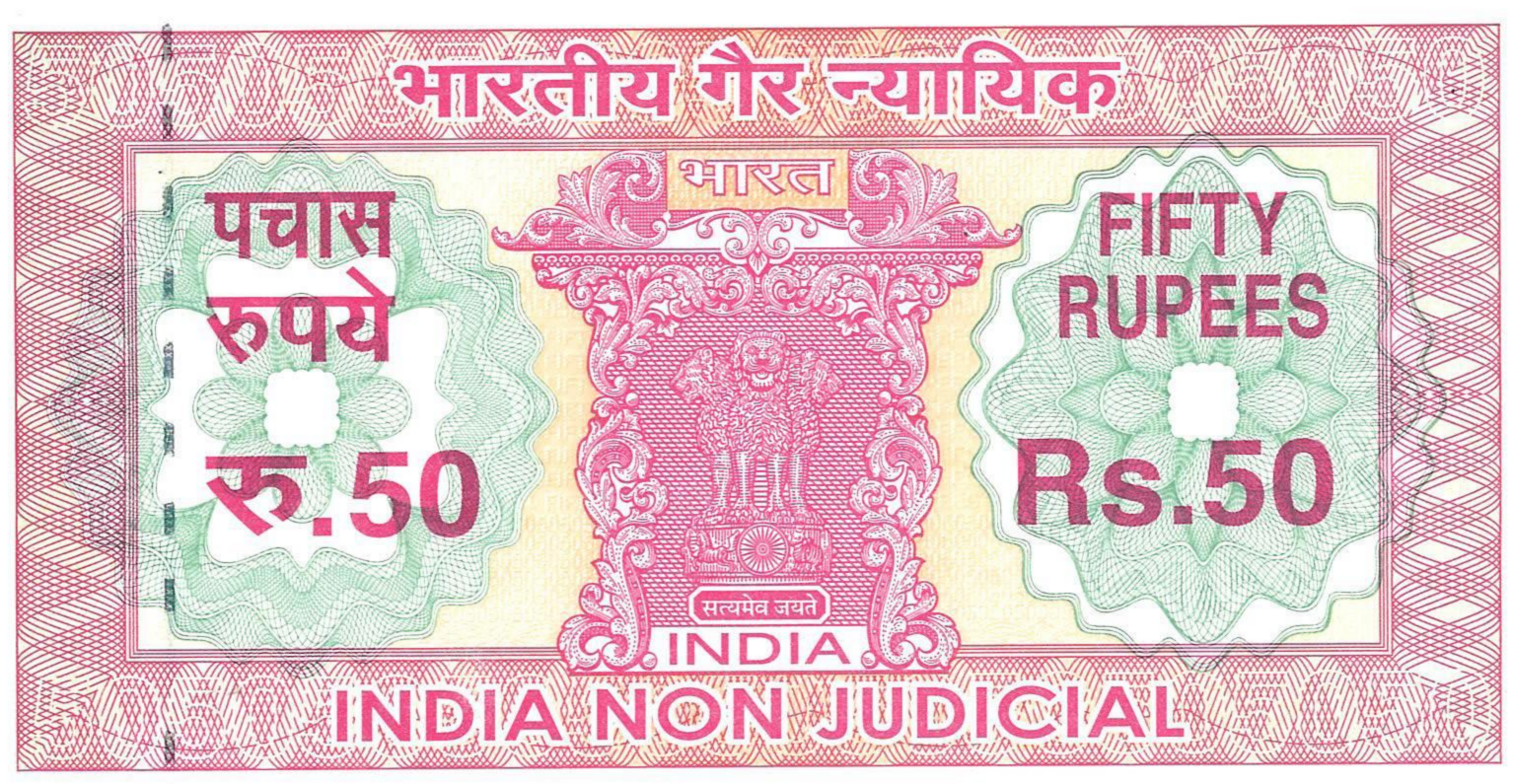
Andhra Loyola Institute of Engineering and Technology

Polytechnic Post Office, Vijayawada-520 008

This MOU is to establish the terms and conditions between the Clean Earth Green Earth Solutions and Andhra Loyola Institute of Engineering and Technology for disposal of E-waste

**Managing Director** Clean Earth Green Earth Solutions Jewellery Park, Pothepalli (V), MACHILIPATNAM - 521 002.

VIJAYAWADA



ఆంధ్రప్రేశ్ आन्ध प्रदेश ANDHRA PRADESH

S. Bhafaeu

Soll to Clean Earth Green Earth Solutions Siddinent Bharaavi

Soll to Clean Earth Green Earth Solutions Rao, LICENSED STAMP VENDOR

For Whom Previolat: Grunyem Bharaavit & Venkalesware Rao, LICENSED STAMP VENDOR

Pothepalli, Machilipatham 15-207/20, Machavaram, Machilipatham

Cell No. 929 0 6 & 9 3 3 6

**Background:** According to E-waste management Act 2016, the disposal of E-waste is to take care only by authorized Recyclers/Dismantlers in Andhra Pradesh .Clean Earth Green Earth Solutions is an E-waste management company authorized by Andhra Pradesh Pollution Control Board and deals with collection and dismantling of E-waste by its Innovative and Eco friendly manner

Purpose: This MOU is for collection and handling of E-waste in Andhra Loyola Institute of Engineering and Technology by Clean Earth Green Earth Solutions As per E-waste Management Act 2016.

G.BHUVANESH
Managing Director
Clean Earth Green Earth Solutions
Jewellery Park, Pothepalli (V),
MACHILIPATNAM - 521 002.

ANDHRA LOYOLA INSTITUTE OF ENGINEERING & TECHNOLOGY VIJAYAWADA - 520 008.



# ANDHRA PRADESH POLLUTION CONTROL BOARD ZONAL OFFICE:: VIJAYAWADA

Plot No.41, Opp: SBH, Sri Kanakadurga Officers' Colony, Gurunanak Road, Vijayawada.
Phone: 0866-2546218
Email: zovja-jcee@appcb.gov.in
Website: www.appcb.ap.nic.in

### **RED CATEGORY**

### CONSENT ORDER

# Consent Order No:Kr-651/APPCB/ZO-VIA/CFO/W&A/2019-

Date: 23.10.2019

CONSENT is hereby granted for Operation under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21/22 of Air (Prevention & Control of Pollution) Act 1981 and amendments thereof and Authorization under Rule 6 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the rules and orders made there under (hereinafter referred to as 'the Acts', 'the Rules') to:

M/s. Clean Earth Green Earth Solutions, Jewellery Park, Machilipatnam, Krishna District E-mail:

(hereinafter referred to as 'the Applicant') authorizing to operate the industrial plant to discharge the effluents from the outlets and the quantity of Emissions per hour from the chimneys and to operate a facility for collection, reception, storage, treatment, transport and disposal of Hazardous Wastes on their premises and as detailed below.

### i) Out lets for discharge of effluents:

Outlet No.	Description of outlet	Max Daily Discharge (KLD)	Point of Disposal
1	Domestic Effluents	0.08	Septic tank followed by soak pit

### ii) Emissions from Chimneys:

No.	Description of Chimney	Quantity of emissions
		at peak flow

# iii) HAZARDOUS WASTE AUTHORISATION (FORM - 2) [See Rule 6 (2)]:

M/s. Clean Earth Green Earth Solutions is hereby granted an authorization for generation, storage, transport and disposal of Hazardous Wastes namely:

### HAZARDOUS WASTES WITH DISPOSAL OPTION:

SI. No.	Name of Hazardous Waste	Stream	Quantity	Method of disposal
1	Dismantled components other than precious metals	Hazardous	25 Kgs/day	Shall be disposed to authorized waste recyclers.

# M/S Clean Earth Green Earth Solutions have agreed to the following terms and conditions

- Waste Electronic/Electrical material will be purchased from Andhra Loyola Institute of Engineering and Technology at Rs 10/kg (including GST) (CPU'S,Monitors,Printers,Scanners,Batteries,Motors,SMPS,Photo copiers,Keyboards,Mouses,Cables,Projectors,Split and Window A/c 's,UPS,Servers,Cable Waste,other Electronic&Electrical items)
- Disposable Charges for Tube Light Waste (Rs 120/kg) and Catridges (Rs 35/kg) to be borne by from Andhra Loyola Institute of Engineering and Technology
- 3) Form-6 & Form -2 shall be issued by M/S Clean Earth Green Earth Solutions at the time of lifting and the same shall be signed by Andhra Loyola Institute of Engineering and Technology.
- 4) Disposal certificate will be issued within 15 days after the safe disposal by M/S Clean Earth Green Earth Solutions
- 5) E-waste lifting Dates will be given seven days before the schedule.
- 6) Packing and transportation of your E-waste is M/S Clean Earth Green Earth Solutions responsibility
- 7) All the E-waste records of Andhra Loyola Institute of Engineering and Technology will be confidential.
- 8) All payment Should be in the name of M/S Clean Earth Green Earth Solutions.
- 9) The payment of your E-waste will be given within 3-5 working days in the form of NEFT/RTGS by M/S Clean Earth Green Earth Solutions to Andhra Loyola Institute of Engineering and Technology
- 10) M/S Clean Earth Green Earth Solutions will give all necessary certifications and bills as per your requirements
- 11) M/S Clean Earth Green Earth Solutions will also give a presentation on E-waste Management to Andhra Loyola Institute of Engineering and Technology staff and students (Presentation can be given on prior notice of two weeks at no extra cost)
- 12) M/S Clean Earth Green Earth Solutions will also provide customized E-waste bin in Andhra Loyola Institute of Engineering and Technology campus

Managing Director
Clean Earth Green Earth Solutions
Jewellery Park, Pothepalli (V),
MACHILIPATNAM - 521 002.

ANDHRA LOYOLA INSTITUTE OF

ENGINEERING & TECHNOLOGY VIJAYAWADA 520 008.

- 13) This MOU is effective upon the day and date last signed and executed by the duly authorized representatives of the parties to this MOU
- 14) Agreement is for academic year 2019-2020
- 15) The Price agreed is applicable for a period of three years from the date of signing the agreement
- 16) Three months notice from either side to be given to terminate the MOU
  - 17) All legal aspects will be under Vijayawada jurisdiction only.

For

For

M/S Clean Earth Green Earth Solutions

Name: G. BHUVANESH

Designation: MANAGING DIRECTOR

Seal:

G.BHUVANESH

Managing Director

Clean Earth Green Earth Solutions

Jewellery Park, Pothepalli (V),

MACHILIPATNAM - 521 002.

MOU SERIAL NUMBER: CEGES/2020/0001

Andhra Loyola Institute of Engineering and Technology

Name: fr. Dr. Francis Xavier. s.1.

Designation: Secretary and Director

Seal: ANDHRA LOYOLA INSTI

ENGINEERING & TECHNOLOGY VIJAYAWADA 520 008.



Phone: 7013909031





# Clean Earth Green Earth Solutions

RS No. 48 & 49, Jewellery Park, Pothepalli (V), Machilipatnam - 521 002.

Ref:CEGES/E Waste/JAN-001 Date: Jan 2 nd, 2020

To, The Principal

Respected Sir,

Sub: Collection Of E-waste

As your aware E-waste (Management & Handling) Rules, 2011 makes it mandatory for the bulk consumers of electrical & electronic equipment to dispose E-waste in an environment friendly manner with the help of authorized & registered e-waste Dismantlers.

We M/S Clean Earth Green Earth Solutions are the registered E-waste Dismantlers by Andhra Pradesh Pollution Control Board Is requesting you to Dispose the E-waste in Your Organization/Industry with us. We will Collect and Safe Dispose your E-waste from your premises and Form-6 & Form-2 will be issued by us to you Organization at the time of lifting and the same shall be signed by you, which is needed in filling Annual returns.

- The formal Price for E-waste is Rs10/kg including GST 5% and if any negotiation by mutual agreement will be paid . Payments will be made in 15 working days from the date of receipt of E-waste And paid Directly on the organization name in the form of DD/CHEQUE/RTGS/NEFT as prescribed by you.
- Disposable Charges For Tubelights waste is Rs120/kg and catrdigesis Rs35/kg to be borne by your organization if present
- All E-waste Record of your organization will be confidential
- For further information call us @7013909031,9030847114

Thanking you

Yours truly,

G.BHUVANESH **Managing Director** Clean Earth Green Earth Solutions

Jewellery Park, Pothepalli (V), MACHILIPATNAM - 521 002.

e-mail: getintouch@cleanearthgreenearth.com Website: www.cleanearthgreenearth.com

Facebook: www.facebook.com/CleanEarthGreenEarthSolutions

# **About Us:**

Clean Earth Green Earth Solutions (CEGES) is Andhra Pradesh leading professional E-waste Management Company that has set industry benchmarks time and again with its innovative & environment friendly disposal practices.

As the industry pioneer and market leader, Clean Earth Green Earth Solutions (CEGES) provides an end to end seamlessly integrated solution for e-waste management to Multi-National Companies (MNC), Indian Multi-National Corporates (Indian MNC), other Corporates, Retailers, Bulk Consumers, Original Equipment Manufacturers (OEM), Government Departments, NGOs, Households, Philanthropy Organisations, Educational Institutions and all other entities willing to discard their e-waste in an environment friendly manner.

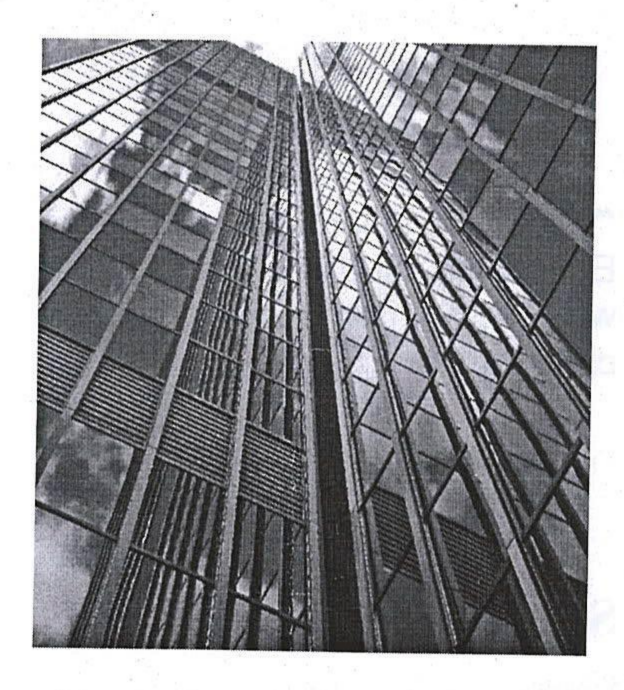
Clean Earth Green Earth Solutions (CEGES), the pioneer E-Waste Management company of India is offering this revolutionary and game changing proposition to all those who are looking for a sustainable model to serve themselves, the society and the nation.

Registered & Authorized E-waste Dismantler By Andhra Pradesh Pollution Control Board

### What We Do?

Clean Earth Green Earth Solutions (CEGES) boasts of a unique business model that has evolved to meet changing customer needs and regulatory requirements of the India's e-waste management industry. Our end to end services starts from Removal of the asset from the client's premise, Inventorization, Packing, Reverse Logistic, Data Destruction, Asset Recovery, Dismantling, E-waste, Precious Metal Recovery.

Clean Earth Green Earth Solutions (CEGES) proposes to shoulder the above responsibilities of the EEE manufacturers / producers to collect WEEE by leveraging its pan-India network of Takeback Points, Reverse Logistic and Environment Friendly Dismantling / Recycling Centres, in short Clean Earth Green Earth Solutions (CEGES) proposes to underwrite the environmental responsibility of the producers and give them enough breathing space to focus on their core business. This service of Clean Earth Green Earth Solutions (CEGES) is known as "Call to Compliance", the details of the same and tailored plan can be shared with individual producers / group of producers / associations of the producers on demand.



# Clean Earth Green Earth Solutions

Plot:488, Jewellery Park, Pothepalli(V), Machilipatnam, A.P-521002.

Phone: 7013909031,8331048107

E-mail:getintouch@cleanearthgreenearth.com

Web: www.cleanearthgreenearth.com

This Order is subject to the provisions of 'the Acts' and 'the Rules' and Orders made thereunder and further subject to the terms and conditions incorporated in the Schedule A, B & C enclosed to this order.

This Consent Order is valid for recovery of the following products along with quantities from E-waste as raw material only.

S. No.	Product	Quantity
1	Plastic	
2	Aluminium	20 Kgs/day
~		20 Kgs/day
3	Copper	10 Kgs/day
4 Other materials	Other materials	10 Kgs/uay
	I minute idis	15 Kgs/day

This Combined order of Consent, Hazardous Waste Authorization shall be valid for a period ending with 30.09.2024.

RAMESH KORUKONDA Date: 20 +05'30'

Digitally signed by RAMESH KORUKONDA Date: 2019.10.23 18:54:38

JOINT CHIEF ENVIRONMENTAL ENGINEER (FAC)

M/s. Clean Earth Green Earth Solutions, Jewellery Park, Machilipatnam, Krishna District

Copy to the Environmental Engineer, Regional Office, Vijayawada for information and with a direction to ensure the compliance of the time bound conditions and send a detailed report so as to place the unit before External Advisory Committee (EAC) for review and to take necessary action, as per the instructions of the Board Office issued on 21.06.2016 in case of non-compliances.



ಆಂಧ್ರಕ್ಷವೆ ೯ आन्ध्र प्रदेश ANDHRA PRADESH .No.3277 Rs. 100/-- Dt.16/11/2020 OND SATITES 100/- Dt. 16/11/2020

OID TO. FY. DY A. FRANCIS XAVIER 8/0 ANTONY SAMY LOND. 0621-001/2017, RI. No. 27/2018

OF Whom ANDHRA LOYOLA INSTITUTE OF ENGINEERING 165, New P&T Colony, Patamata, OF WHOM ANDHRA LOYOLA INSTITUTE OF ENGINEERING 165, New P&T Colony, Patamata, OF WHOM ANDHRA LOYOLA INSTITUTE OF ENGINEERING 165, New P&T Colony, Patamata, OF WHOM ANDHRA LOYOLA INSTITUTE OF ENGINEERING 165, New P&T Colony, Patamata, OF WHOM ANDHRA LOYOLA INSTITUTE OF ENGINEERING 165, New P&T Colony, Patamata, OF WHOM ANDHRA LOYOLA INSTITUTE OF ENGINEERING 165, New P&T Colony, Patamata, OF WHOM ANDHRA LOYOLA INSTITUTE OF ENGINEERING 165, New P&T Colony, Patamata, OF WHOM ANDHRA LOYOLA INSTITUTE OF ENGINEERING 165, New P&T Colony, Patamata, OF WHOM ANDHRA LOYOLA INSTITUTE OF ENGINEERING 165, New P&T Colony, Patamata, OF WHOM ANDHRA LOYOLA INSTITUTE OF ENGINEERING 165, New P&T Colony, Patamata, OF WHOM ANDHRA LOYOLA INSTITUTE OF ENGINEERING 165, New P&T Colony, Patamata, OF WHOM ANDHRA LOYOLA INSTITUTE OF ENGINEERING 165, New P&T COLONY, PATAMATA 165, NEW P&T COLONY, PATAMATA

16.11.2020

# MEMORANDUM OF UNDERSTANDING

**BETWEEN** 

Cape Comorin Trust, Tamilnadu, India

Andhra Loyola Institute of Engineering and Technology, Vijayawada, Andhra Pradesh, India

This Memorandum of Undertaking is made on this day, between Cape Comorin Trust, Tamilnadu, India herein refer to as 2-15-15, RS Bhavan, Kuzhiodial Vilai, Edaicode P O, Kanyakumari District, Tamilnadu, India 629 152, which expression shall include authorized representative of first part Andhra Loyola Institute of Engineering and Technology, Vijayawada, Andhra Pradesh, India.

The Programme for which this MoU is signed is to be known as "Promotion of Academic Initiatives of the Cape Comorin Trust & Andhra Loyola Institute of Engineering and Technology. (Department of Science and Humanities - English,

Mathematics, Physics, Chemistry and Environmental Science)

Andhra Loyola Institute of Engineering and Technology

DIRECTOR

ANDHRA LOYOLA INSTITUTE OF ENGINEERING & TECHNOLOGY VIJAYAWADA - 520 008.

Dr. R. S. REGIN SZLVEST

Cape Comorin Trust Kanniyakumari, Tamil Nadu, India Reg No:IV-1/2020 Mobile:+91 9442818648

Faculty members and Students of Andhra Loyola Institute of Engineering and Technology (Department of Science and Humanities – English, Mathematics, Physics, Chemistry and Environmental Science) can participate in the following initiatives as per the mutual guidelines decided by both the institutions.

- To Organise International/National Conferences, Seminars, Workshops, Faculty Development Programs, etc.
- To have International collaborations with Faculty and Institutions
- To promote research and academic activates
- To invite various delegates/faculty for Special Lectures
- To Organise programs with the collaboration of National and International Institutions and Agencies
- One or two faculty members can become part of the editorial board in Cape Comorin International Peer Reviewed Journal
- Can publish papers in international peer-reviewed journal of Cape Comorin without paying publication charges, if the paper is selected by the editorial board.
- Can design online course which can be uploaded on the Cape Comorin website
- Faculty members can take part in book publication with ISBN
- Students and faculty members can participate in conferences, seminars, and workshops with 30% discounted fees.
- Faculty members of the college can design course and upload on Cape Comorin.

### Coordination and Contact Points

- Cape Comorin for coordination on broad policy issues and matters related to centralized operations.
- Andhra Loyola Institute of Engineering and Technology for all operational matters, which includes Workshop, Conference, Counseling, Seminar, training, handholding component as per Cape Comorin guidelines.

# Responsibilities of the Andhra Loyola Institute of Engineering and Technology

The Andhra Loyola Institute of Engineering and Technology shall;

- Organize or collaborate training and handholding activities under the Scheme as per the Cape Comorin guidelines.
- Ascertain for itself the financial viability of the project and shall fund all cost overruns, if any;

Fr. I. Hanni Kanir 5

Director/Principal
Andhra Loyola Institute of
Engineering and Technology
DIRECTOR

ENDHRA LOYOLA INSTITUTE OF ENGINEERING & TECHNOLOGY VIJAYAWADA - 520 008. President
Cape Comorin Trust
Dr. R.S. RECIN STLVEST
Cape Comorin Trust
Kanniyakumari, Tamil Nadis, India
Reg No:IV-1/2020
Mobile:+91 9442818648

- Not make any financial commitment on behalf of Cape Comorin, nor shall take loans or create any other financial liability binding Cape Comorin under this agreement;
- Have all employees relating to this project invite outside Guest Speakers/faculty on its own, and Cape Comorin shall have no legal, financial or any other responsibility towards them;

Follow the course outline supplied by Cape Comorin, as may be amended from time to time;

 Conduct no such parallel activity which may be prejudicial to the interests of the said Scheme, or Cape Comorin;

Register candidates for organizing training programs

Validity Period: This MoU shall remain valid and binding to both the parties - Cape Comorin Trust, Tamilnadu, India & Andhra Loyola Institute of Engineering and Technology, Vijayawada, Andhra Pradesh, India (Department of Science and Humanities – English, Mathematics, Physics, Chemistry and Environmental Science) from 16-11-2020 to dt. 15 -11- 2023 for period of three years. The validity period can be further extended on mutual agreed period between both the parties. Signed on 16<sup>th</sup> date 11<sup>th</sup> month & 2020 by and between.

fr. Dr. Franci Kavier. sp

Director/Principal

Andhra Loyola Institute of Engineering and Technology

DIRECTOR

ANDHRA LOYOLA INSTITUTE OF NGINEERING & TECHNOLOGY

TAYAWADA - 520 008

President

Dr. R.S. REGIN STLVEST

Cape Comorin Trust
Kanniyakumari, Tamil Nadu, India
Reg No: IV-1/2020

Mobile:+91 9442818648

Witness 1

2. Dr. Candy

Witness 1

2. N. Selvery

# MEMORANDUM OF UNDERSTANDING

Between



### PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

(Autonomous)

Approved by AICTE & Permanent Affiliation to JNTUK, Kakinada Accredited by NBA, NAAC-A+, ISO 9001:2015 Certified Institution Sponsored by Siddhartha Academy of General & Technical Education Kanuru, Vijayawada – 520 007

And



# ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE & Affiliated to JNTUK, Kakinada Jayaprakash Nagar, Vijayawada, Andhra Pradesh 520008

SEPTEMBER 2019

### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the Eighteenth day of September Two Thousand Nineteen (18/09/2019)

### **BETWEEN**

Prasad V. Potluri Siddhartha Institute of Technology (hereinafter referred as 'Mentor Institute').

#### AND

Andhra Loyola Institute of Engineering and Technology, Jayaprakash Nagar, Vijayawada, Andhra Pradesh 520008 (hereinafter referred to as 'Mentee Institute') for the purpose of mentoring NAAC Accreditation Aspirant Institutions to promote Quality Assurance in Higher Education under the UGC scheme 'Paramarsh'

(Mentor Institution and Mentee Institution are herein after jointly referred to as 'Institutions') NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE INSTITUTIONS HERETO AGREE AS FOLLOWS:

### CLAUSE 1 SCOPE OF THE MOU

### Mentor Institute will facilitate the following

- Training of Mentee Institution Faculty and Staff for proper processes, documentation, presentation
- Sharing of knowledge, information and resources, Opportunities for research collaboration and faculty development to Mentee Institution
- Guidance and encouragement to Mentee Institution to adopt best practices
- Identify the potential areas of improvement in assessment criteria for accreditation in mentee institution like. Curricular Aspects, Teaching learning & Evaluation, Research, Innovations & Extension, Institutional Values & Best Practices etc
- Guide the mentee institution to focus and guide their application procedure at different stages

### **Mentee Institute shall**

- Nominate one Full time Faculty member as the coordinator of the project
- Nominate Faculty and Staff to attend all the programs conducted by mentor institution under this scheme
- Be prepared to apply for NAAC accreditation.

### **CLAUSE 2 MUTUAL OBLIGATION**

 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 3 LIMITATIONS AND WARRANTIES**

• Each party shall ensure that the other is not put to any liability for any actions.

Each party represents that they have the full power and authority to enter into MOU in general.

# CLAUSE 4 GENERAL

- Both Institutions shall not use the name of the other in any advertisement or make any public announcement without the prior written approval of the other.
- Both Institutions 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 related to this MOU. The Institutions shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- Any dispute under this MOU will be settled in Vijayawada by mutual discussions. In witness where both the parties have set their hands on this MOU on this 18<sup>th</sup> day of September 2019 at Vijayawada

### **CLAUSE 5 VALIDITY**

• This Agreement will be valid for 1 year during which period both Institutions, as the case may be, will take effective steps for implementation of this MOU.

### AGREED:

Principal,

PVP Siddhartha Institute of Technology,

Kanuru,

Vijayawada PRINCIPAL

Siddhartha Institute of Technology, URU, VIJAYAWADA-520 007.

incipal

Principal,

Andhra Loyola Institute of Engineering and Technology,

Jayaprakash Nagar, Vijayawada,

Andhra Pradesh 520008 PRINCIPAL

ANDHRA LOYOLA INSTITUTE OF ENGINEERING & TECHNOLOGY

VIJAYAWADA-520 008.

WITNESS:

CH. Mohon Sumonth Asst. Prof ME Dept PVPSIT B. Sudher Kumar Dr. B. Sudher Kumar 19656. Goof M.E Dept DUET



प्रदेश ANDHRA PRADESH 2019R8201-

For Whom: Anblick Solution's Put, Ltd, MA

LICENSED STAMP VENDOR O.L.No. 08/2013, R.L.No. 06-21-011/2017 D.No: 60-20-4, Ashok Nagar,

VIJAYAWADA-10, Cell: 9491755448

### MEMORANDUM OF UNDERSTANDING

Between

Andhra Loyola Institute of Engineering and Technology

And

Anblick Solutions Pvt Ltd.

- 1. Purpose
- With the object of promoting their co-operation in academic education and preparing students for highly sought-after positions, Andhra Loyola Institute of Engineering and Technology("College") and Anblick Solutions, Pvt Ltd. (Anblicks), individually also "Party" and collectively the "Parties", enter into the following Memorandum of Understanding ("MoU").



- .



बीस रुपय

रु.20

Rs.20

TWENTY RUPEES

# INDIA NON JUDICIAL

5.No. 10460 Date 13/9/ 2019Rs 201

sold to Still Chandara Ugandhar 5/0 Ratha Rao, VJA

For Whom: Amblick Solution's Put, Ltd, VJA

78AA 512967

VALLABHANENI. SILPA

LICENSED STAMP VENDOR

O.L.No. 08/2013,

R.L.No. 06-21-011/2017

D.No: 60-20-4, Ashok Nagar, VIJAYAWADA-10, Cell: 9491755448

2. Anblicks Commitments

Anblicks will start a technology incubation center within the organization to benefit students, the College/University, and Anblicks. Students will be exposed to a nurturing work environment that focuses on culture, value creation, quality, and price. We have found that technology drive a better lifestyle for humanity and improves business efficiencies around the globe.

Anblicks will provide opportunities to various students at the College/University to increase their practical skills in the following technologies:

- Data Analytics (ML,AI,Data Storage, Data Transformation, Data Processing)
- Experience (Micros Services, Java Script, etc.)
- Automation (RPA, Cloud/DevOps and QA Automation)
- Any upcoming state of art technologies



THE RESERVE

1

i



5.No. 1046/ Date 13/9/ 2019Rs20/Sold to Sti: Chandana Ugandhar 5/0 Ratha Rao, VJA
For Whom: Andlick Solution's Put, Ltd, VJA

78AA 512968
ALLABHANENI. SILPA
LICENSED STAMP VENDOR
O.L.NO. 08/2013,
R.L.NO. 06-21-011/2017
D.NO: 60-20-4, Ashok Nagar,
VIJATAVVADA-10, Cell: 9491755448

Qualified and selected students will progress through a two-step program involving an internship and employment relationship. Anblicks Ignite goal is to generate at least 25 to 30 students per cycle with 60% absorption percentage.

#### Internship:

- Duration of four to six months (depending on the technology path)
- The internship program will start the second semester of the student's third year or 1<sup>st</sup> semester of the students 4<sup>th</sup> year depending on the college academic cycles.
- Students make a daily commitment of four hours.
- The internship will coincide with regular college attendance periods and hours.
- Interns will be exposed to different cultures, people, processes, and technologies from around the globe.
- The target internship pay rate is Rs 3000 per month.

Employment that establishes a career path for new graduates.



ALAST.

Total Assessment of the decision

\* \* \*



बीस रूपये

TO 20

Rs.20

TWENTY RUPEES

# INDIA NON JUDICIAL

10462 Date 13 9 2019Rs 20)-

sold to Sri: Chandona Ugandhar 5/0 Ratha Rao, VJA

For Whom: Amblick solution's Put, Ltd, VJA

78AA 512969

VALLABHANENI. SILPA LICENSED STAMP VENDOR O.L.No. 08/2013,

R.L.No. 06-21-041/2017 D.No: 60-20-4, Ashok Nagar, VIJAYAWADA-10, Cell: 9491755448

- After working approximately two to three years in our local office at 40 hours per week, employees will have an opportunity to work in our Hyderabad office for an additional two years. This will give them experience in a multicultural environment.
- New employees will work with experienced Anblicks employees on customer projects and solutions.
- For employees with strong performance and work ethics, they will then have an
  opportunity to work for Anblicks in other countries such as the United States,
  Canada, Indonesia, or Dubai.
- Anblicks is committed to issue an offer letter within two months of enrollment into the program for potential candidates.
- The proposed start date set forth in the offer is the second semester of the student's fourth year.
- Anblicks expects the students to spend 8 hours of work time per day once the employment starts.



.

na di lan



No. 10463 Date 13/9/2019 Rabba Rad, V3 A old to Sri: Chandana Ugandhax Sto Ratha Rad, V3 A or Whom: Amblick solution's Put, Ltd, V3 A

78AA 512970

VALLABHANENI. SILPA LICENSED STAMP VENDOR O.L.No. 08/2013, RL.No. 06-21-011/2017 D.No: 60-20-4, Ashok Nagar, VIJAYAWADA-10, Cell: 9491755448

- The student's initial employment compensation package will be 3 Lakhs per annum, second year employment compensation package will be 4.5 Lakhs per annum and third year employment compensation package will be 6.0 Lakhs per annum, provided the performance of the employee is on par with similar grade employees.
- Students will gain value well beyond their financial compensation from the value they will gain because of the technology, customer, and complex project experience they will receive.

#### Benefits of the Program:

- Students will have an opportunity to present their ideas for use in a practical environment where they be developed, refined, and marketed with support of the Anblicks ecosystem.
- Students will experience the global market from their homes while gaining valuable insignt that will help them establish a strong foundation for their careers.

Astamata VIJAYAMADA

Students will gain practical insight to different industry and verticals. Anblicks
has special focuses in supply chain, retail, and healthcare but also works in other
verticals on occasion.

#### 3. College/University Commitments

The College /University will endeavour to work in cooperation with Anblicks to the mutual benefit of the parties and students. As such, the University will:

- Provide a lab environment for Anblicks to provide interactive training with selected students as part of the internship program.
- Provide office space to Anblicks as needed to support on campus activities. The space is limited to house 4-5 employees of Anblicks to run the program.
- Exclude students who have accepted positions in the internship program from other recruiting and placement activities.

#### 4. Student Commitments

This is an exciting opportunity for students in enhance their matriculation with practice and relevant real-world experience. As such, Anblicks and the University ask that students:

- Be engaged in their studies, internship opportunities, and self-learning to ensure they fully exploit this opportunity.
- Fully engage in the internship and employment opportunity.
- Fully understand their commitment to the program once that execute an
  acceptance letter into the program.
- Agree to a minimum two-year commitment to remain employed and engaged with Anblicks after the completion of the training program.

#### 5. General Coordinators

Each Party shall designate an administrative office to oversee and facilitate the implementation of any agreements arising out of this MoU.

#### 6. Liability

Except for loss or damages caused through gross negligence or intent, the Parties shall have no liability to each other hereunder.

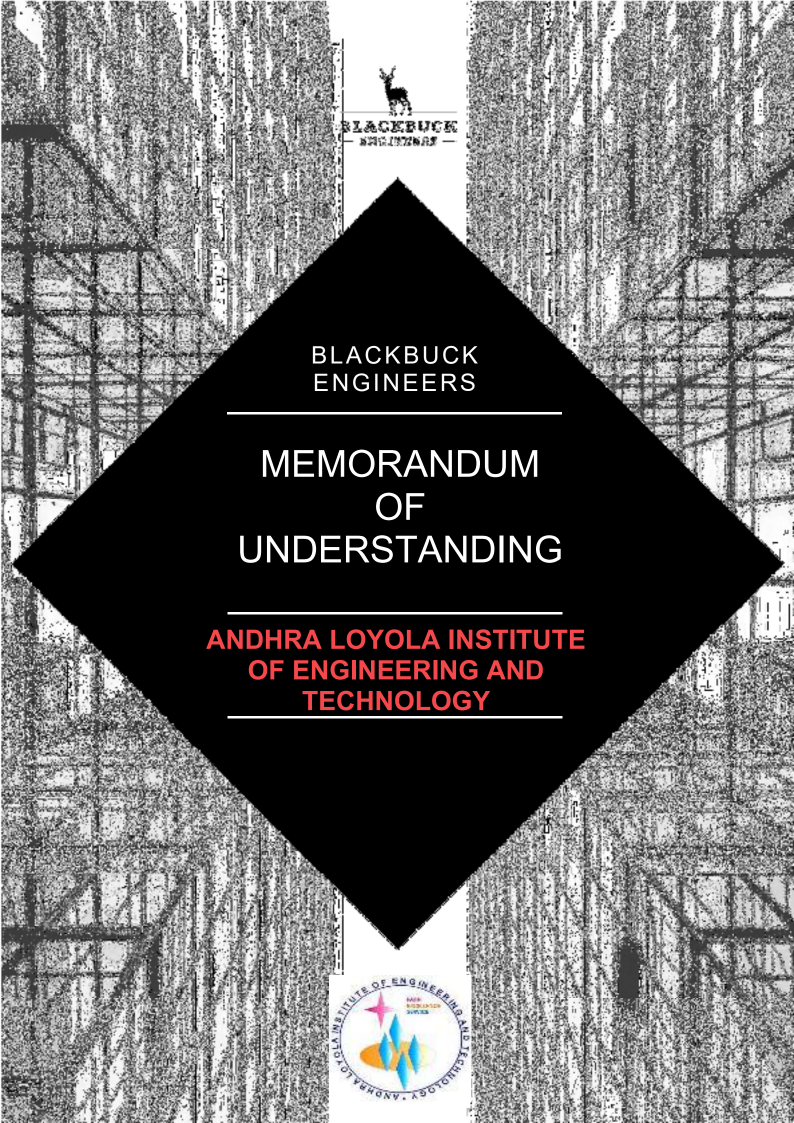
#### 7. Legal Relationship

This MoU shall be construed as a statement of purpose to promote a genuine and mutually beneficial collaboration between the Parties. Nothing in this MoU shall create any legal relationship between the Parties.

### 8. Commencement, Renewal, Termination

This MoU will be effective from the date of the last signature hereto and will remain in force for a time period of five (5) years, with a possibility for renewal at the end of the five-year-period, subject to the Parties' written agreement. Either Party may terminate this MoU by giving six (6) months' notice in writing to the other Party.

Executed on behalf of Andhra Loyola Institute of Engineering and Technology:	Executed on behalf of Anblicks:
	Place 19/9/2019
Place:	Date:
Date:	n.
Fr. Dr. A Janeis Xavier-g	Name: [- Founda 10
Name: Fr. Dr. A. FRANCIS XAVIEC	Title: (-8.0



### CENTRE FOR EMERGING TECHNOLOGIES

# Artificial Intelligence | Machine Learning | Data Science | Internet of Things

To bring premier and practical knowledge closer to students and professionals. This, bridging the gap, we do by bringing industry to students

This Memorandum of Understanding ("MoU") is executed in June 2020 between:

**Blackbuck Engineers Pvt. Ltd.** registered at 5-124/1, Chandanagar, Hyderabad and operating at 7B, Vaishnavi Cynosure, Gachibowli, Hyderabad, Telangana - 500081 as FIRST PARTY, hereafter referred as **Blackbuck**.

#### AND

**ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY,** Govt Polytechnic Post, ITI Road, ALC Campus, Vijayawada-520 008 as SECOND PARTY hereafter referred as **Institution**.

Blackbuck and Institution are individually referred as "party" and together as "parties"

#### WHEREAS:

- 1. The Institution was established in **2008**, with a vision and mission of imparting quality technical education to students.
- 2. Blackbuck is an EduTech organization into both technology & management.
- 3. Institution and Blackbucks together partner to deliver Advanced Skills in Emerging Technologies and provide industry focus to students.
- 4. Blackbuck would bring in its expertise related to Incubation centres.
- 5. In pursuance of the aforesaid, the Parties hereto wish to record under this MoU, the terms of their mutual understanding in order to establish a framework for initiating innovative models of the course and Centres of Excellence.

#### NOW THE PARTIES HERETO AGREE AS UNDER

#### **ARTICLE 1: SCOPE OF THE MoU**

- 1. This document covers action plan for conducting programs for the Institution that are related to establishment of Centre of Excellence for Emerging Technologies.
- The objective of this MoU is to set out the scope within which the Institution and Blackbuck will jointly explore and work towards achieving the objectives and matters described in this MOU. Each Party shall have the right, in its sole discretion, to determine how it will fulfil its obligations as in ARTICLE 2, ARTICLE 3 and ARTICLE 4
- 3. The MoU covers generic agreement terms and conditions related to: (1) Job skills (2) Building ecosystem for innovation through number of courses and initiatives (3) Setting stage for industry interaction and contribution.

Blackbuck partners with IT Department, Government of Telangana for emerging technologies. Our syllabus is verified by NASSCOM and HYSEA. Our delivery is world-class and have superior tie-ups with research based organizations.

### CENTRE FOR EMERGING TECHNOLOGIES

# Artificial Intelligence | Machine Learning | Data Science | Internet of Things

To bring premier and practical knowledge closer to students and professionals. This, bridging the gap, we do by bringing industry to students

#### ARTICLE 2: ROLES AND RESPONSIBILITIES OF BLACKBUCK

- 1. Blackbuck will nominate one coordinator to monitor and conduct agreed activities in the scope of the MoU in the institution. The coordinator will be residing in the campus if required.
- 2. Blackbuck shall offer various programs and services to the Institute as listed below:
  - i. **Connected Faculty Development Programs** Blackbuck shall thoroughly recognize the internal faculty services and current occasional
  - ii. **Connected Workshops** Blackbuck shall provide continuous set of processes, domain based or technology workshops where students choose to attend any stream of their choice.
  - iii. **Incubation Centre & Innovation Lab** Facilities for startup and incubation, to brainstorm ideas & develop prototypes.
  - iv. **Career Guidance & Industry Mentorship** Assisting students who enter into global organizations where industry leaders and HRs communicate with the students through the Centre.
  - v. **Entrepreneurship Support** Blackbuck provides support for students to develop entrepreneurial mindset and provides access to students to accelerators and startups.
  - vi. **Webinars & Guest Lectures** Industry leaders communicate with students on latest Al and technology developments in the industry through our online sessions.
  - vii. **Hackathons / Ideathons** Blackbucks conducts hackathons and ideathons across the year in different colleges that keeps students innovation and tech capabilities high.
  - viii. **Student Support** Through internships, placements support, ideathons and backathons
  - ix. **Certification Programs** Advanced Diploma in Artificial Intelligence and other hands-on courses
  - x. **Entrepreneurship Support** Plan and support for Go-To-Market strategies for selected projects.
  - xi. **Placement Assistance** Placement assistance through mock interviews, HR Connects
  - xii. **Guest Lectures** Blackbuck will conduct guest lectures periodically in coordination with the Institution without overlapping the college academic calendar.

Blackbuck shall, in essence, play the required needs for Industry Interaction Centre, Entrepreneurship Cell and Innovation Cell with a special emphasis on imparting knowledge for Emerging Technologies.

### CENTRE FOR EMERGING TECHNOLOGIES

# Artificial Intelligence | Machine Learning | Data Science | Internet of Things

To bring premier and practical knowledge closer to students and professionals. This, bridging the gap, we do by bringing industry to students

#### ARTICLE 3: ROLES AND RESPONSIBILITIES OF THE INSTITUTION

- The Institution shall provide premises for establishing the Centre as per the request based on availability of the space and resources. The date for the same will be decided when onpremises courses start
- 2. The Institution shall provide access to seminar halls, classrooms and labs with a seating capacity of 100 during sessions and courses.
- 3. The college will enable webinar viewing facility and encourage students to attend the webinars.
- 4. It is the responsibility of the Institution to select students and staff to work on Industry consultancy projects and the students should be mandated to work as per requirements of the project. A separate MoU will be executed for the project to project.
- 5. The institution shall provide necessary support to Blackbuck to promote the program for enrolment of the students into courses.
- 6. The institution can propose certain programs like guest lectures, workshops, trainings, awareness camps, conferences. Blackbuck will include such programs in its yearlong activities based on feasibility and the demand of the same.

#### **ARTICLE 3: JOINT RESPONSIBILITIES**

- 1. Both the parties can review and assess the quality of the courses or programs as and when required.
- 2. Both the parties can access start-ups established in the campus and review the status of consultancy projects, if any.
- 3. Both the parties are collectively responsible to create an ecosystem for Incubation, Startups, and Industry Interaction.
- 4. Both the parties shall put sufficient effort for the success and progress of each and every joint initiative.
- 5. Both parties shall agree to fulfil their roles and responsibilities with integrity in an ethical manner.
- 6. Any Addendum to this MOU shall be a new document in writing and signed by both parties.

Blackbuck shall provide a platform to all programs industry interaction, guest lectures, faculty development programs, campus interviews, FDPs online and on campus depending on the program and its feasibility.

# CENTRE FOR EMERGING TECHNOLOGIES

# Artificial Intelligence | Machine Learning | Data Science | Internet of Things

To bring premier and practical knowledge closer to students and professionals. This, bridging the gap, we do by bringing industry to students

### **ARTICLE 5: LEGAL AND COMMERCIAL TERMS**

- 1. Both the parties can declare about the tie-up on their website or any other public platform.
- 2. Any IP that has come up through ideas from students or staff is property of the college / university.
- 3. If there is any dispute with the student(s), the Institution and Blackbuck together will together resolve the same in best interest of the student(s). Any course started by the student has to be complete till certification. However there will be an exit possibility for students by producing a valid reason approved by both Institution and Blackbuck.
- 4. Blackbuck will try best to bring renowned and hands-on faculty from real-time industry. The students will be joining the course (or) training on their self-interest, and such students shall have a fee agreement with Blackbuck and the students has to be apprised about the same during enrolment.
- 5. Institution shall not commit for any minimal or maximal strength of student or staff in the programs proposed by Blackbuck
- 6. Intellectual Property and Trademarks Both the parties will continue with their respective trademarks including that of any improvements or work done at its own cost for this AGREEMENT. However, any course delivery for academic purposes and that does not contain any IP related information video, audio, text material thus made by through this collaboration shall be made available online for larger audience.

#### **ARTICLE 6: TERM AND TERMINATION**

- 1. This AGREEMENT will come into effect on the date of signature and will remain in force for three years until either of the two parties serves a written notice to the other at their addresses mentioned as above by registered post of its intention to terminate the Agreement in which case it will terminate one month after the receipt of such a notification.
- 2. The agreement can be renewed on expiry on mutually agreed terms and conditions. Notwithstanding anything in this MoU, neither Party shall be liable to the other for any failure to achieve any of the objectives and undertakings herein.
- 3. However, commitments made by either party in respect of personnel hired or equipment ordered, under this MoU would be honoured by respective parties. Termination shall be effective only after the obligations towards a running batch are completed.

Confidentiality - In consideration of such Confidential Information being made available to both parties, the first party and the second party agree that any disclosure or dealings between third parties will be subject to the terms and conditions of this Agreement.

# CENTRE FOR EMERGING TECHNOLOGIES

# Artificial Intelligence | Machine Learning | Data Science | Internet of Things

To bring premier and practical knowledge closer to students and professionals. This, bridging the gap, we do by bringing industry to students

## **ARTICLE 7: Profit Sharing and Commercials**

- 1. The fee for Center of Excellence membership is Rs.2000/- per year per student. The fee for Advanced Diploma Program is Rs.50000/- paid over 2 years at equal instalments of Rs.12500/- per semester. This is paid by the student
- 2. The fee shall be collected by agreed Institute and Blackbuck in the campus through online / offline payment methods from students.
- 3. Any new program introduced as part of CoE that has fee shall be intimated to and approved by Institute. A special agreement will be done as an extension to this agreement in that case.

#### **ARTICLE 8: MODIFICATIONS**

- 1. The AGREEMENT may be amended by mutual consent through an exchange of correspondence between the two Parties.
- 2. Such amendments come into existence only by a written agreement duly signed by persons authorized on behalf of each party.

### **ARTICLE 9: DISPUTE RESOLUTIONS**

- 1. If any dispute connected with the formation, performance, interpretation, nullification, termination or invalidation of this Agreement ("Dispute") is not resolved by the Parties, the Parties shall within thirty (30) days of written notice from one Party to the other Party (a "Dispute Notice") hold a meeting to try and resolve the Dispute ("Dispute Meeting").
- 2. Each Party shall use all reasonable endeavours to send a representative who has authority to settle the Dispute to attend the Dispute Meeting and that representative exercising good faith shall try and resolve the Dispute amicably within forty five (45) business days of the service of the Dispute Notice.
- 3. In the event that a Dispute is not resolved amicably within forty five (45) Business Days of the service of the Dispute Notice, whether or not a Dispute Meeting has been held, either Party may refer the Dispute to arbitration in accordance with the Rules, which Rules are deemed to be incorporated by reference into this clause.

- 4. For the purpose of any arbitration proceedings commenced pursuant to this clause: The number of arbitrators shall be one; The arbitration shall take place in the state of Telangana, India; and
- 5. The language to be used in the arbitral proceedings shall be English.
- 6. Each of the Parties hereby agrees that: They will submit to the non-exclusive jurisdiction of the courts of Telangana, for the purposes of ratifying any award made pursuant to arbitration proceedings conducted in accordance with the clause above.
- 7. It will not challenge any arbitral award made pursuant to arbitration proceedings; and It will not object to or challenge any application to enforce any arbitral award in any court and it will submit to the jurisdiction of that court for the purposes of those enforcement proceedings

Blackbuck shall provide a platform to all programs industry interaction, guest lectures, faculty development programs, campus interviews, FDPs online and on campus depending on the program and its feasibility.

# CENTRE FOR **EMERGING TECHNOLOGIES**

## Artificial Intelligence | Machine Learning | **Data Science | Internet of Things**

To bring premier and practical knowledge closer to students and professionals. This, bridging the gap, we do by bringing industry to students

#### **ARTICLE 10: OTHER TERMS AND CONDITIONS**

- 1. Whether directly or indirectly Institution or Blackbuck is not responsible for proving placements or placement assistance for the candidates admitted into the course.
- 2. While the MOU is under force, either Institution or Blackbuck should restrain from pouching any resources presently working with their respective entities. They should not be employed directly or in-directly by any party without the consent in writing of the other party.
- 3. Notwithstanding anything contained in the rules, the administrative rules, regulations, discipline and conduct rules procedures being applicable to the regular students of the college are applicable to the participants in mutatis-mutandis.

FOR BLACKBUCK

**FIRST PARTY** 



**ANURADHA THOTA** 

Chief Executive Officer, Blackbuck Engineers Pvt. Ltd., Gachibowli, Hyderabad

www.theblackbucks.com



FOR ANDHRA LOYOLA **INSTITUTE OF ENGINEERING AND TECHNOLOGY SECOND PARTY** 

Dr.A.Francis Xavier S.J

Director ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY, Govt Polytechnic Post, ITI Road, ALC Campus, Vijayawada-520 008

www.aliet.ac.in/



Blackbuck Engineers Pvt, Ltd., 7B, Vaishnavi Cynosure, Gachibowli, Hyderabad- 500081



100

Memorandum of Understanding between

Andhra Loyola Institute of Engineering and Technology

And

Indian Servers Pvt. Ltd

The memorandum of understanding ("MoU") is entered into at effective as of 25.01.2020 by and between Andhra Loyola Institute of Engineering and Technology, Govt Polytechnic Post Office, Vijayawada-520008 hereinafter referred as ALIET and Indian Servers Pvt. Ltd., a Software company having its registered office at "Kahuru, Vijayawada", hereinafter referred as IS.

WHEREAS ALIET with a vision to emerge as premier technical and engineering institution by providing the best in class skills to students and faculty members in graduate education and

- a) Knowledge dissemination
- b) Opportunity to learn from the practitioners in the industry
- c) Training on recent tools and technologies.
- d) Conduct of various events Workshops / Discussion Meet/ Contest / Hackathon
- e) Guidance for project developments / patents
- f) Industry visit / tour
- g) Opportunity for Consultancy work
- h) Opportunity for In-plant training / Internship programme
- i) Placement opportunities

## **ALIET Commitments**

The ALIET will work in cooperation with Indian Servers to the mutual benefit of the parties and students. As such, the ALIET will:

- (a) Provide a lab environment for **Indian Servers** to provide interactive training with selected students as part of the internship program.
- (b) Provide office space to Indian Servers as needed to support on campus activities. The space is limited to house 1-3 employees of Indian Servers to run the program.
- (c) Trainer Expense's (Rs.15000/- per month, training period 3 months) borne by ALIET.

LOGO Usage: Agreed to use Logo only for communication / publication in media/ social media as a result of Joint Collaboration between two parties (ALIET & IS).

**GENERAL:** This MoU shall not construed to be an agency or a partnership or joint venture or an employment relationship. Each party is an independent contractor, and nothing under this MoU shall be constructed to create an employment relationship, whether for tax or for any other purpose, nor any partnership or joint venture between the parties.

## Commencement, Renewal, Termination:

This MoU will be effective from the date of the last signature hereto and will remain in force for a time period of one year, with a possibility for renewal at the end of the one-year-period, subject to the Parties' written agreement. Fither Porty mountains to the Mountain in the content of the parties of

IN WITNESS WHEREOF, the parties hereto have executed this MoU on 25 / 01 /2020

# For Andhra Loyola Institute of Engineering and Technology For Indian Servers Pvt Ltd

Name: Rev.Fr.Dr.A.Francis Xavier

Name: Dhamaraju Sai Satish

Designation: Secretary and Director

Designation: CEO, Indian Servers

Signature: L. D. Lauri Karing

Signature : D. Soi Sott 25/1/2020/.



Email: hr@kveninar.com

Phone: 0866-6640526

## Memorandum of Understanding Between Andhra Loyola Institute of Engineering and Technology And Kveninar Software Solutions Pvt. Ltd.

This agreement made and entered into on 12-May-2019 between Andhra Loyola Institute of Engineering and Technology and Kveninar Software Solutions Pvt. Ltd(Here in after called Kveninar) situated at Paidaiah Street, Labbipet, Vijayawada (A.P). This MOU shall be valid for 1 year from the date and each party shall be at full liberty to terminate the collaboration with a notice period of 3 months.

## Objectives of the MOU:

The Objective of this Memorandum of Understanding is:

- A. To promote interaction between Andhra Loyola Institute of Engineering and Technology and Kveninar. in mutually beneficial areas.
- B. To provide a formal basis for initiating interaction between Andhra Loyola Institute of Engineering and Technology and Kveninar.

## Proposed Modes Of Collaboration:

Andhra Loyola Institute of Engineering and Technology and Kveninar proposed to collaborate through

- 1. Exchanging of expertise by means of Guest Lectures, Technical Seminars, Workshops and other events (during regular working days) for the benefit of the faculty and students
- 2. Permitting students for one-day Industrial visit
- 3. Allowing faculty & staff for industrial training

MINAR SOFTWARE SOLUTIONS PVILTO.

- 4. Permitting Practical training to students
- 5. Attending Campus recruitment where the intake depends up on the clearance of all the rounds by the candidate in selection process.

Note: All the above modes will be decided upon mutual consent based on availability, work schedules and Manpower of Company.

Date of agreement: 12-May-2019.

Managing Director

anaging Director

Kveninar Software Solutions Pvt.Ltd.

Oyola netitute of Engineering and Technology







19-20

## MEMORANDUM OF UNDERSTANDING BETWEEN MSME TOOL ROOM, HYDERABAD AND

# ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY, VIJAYAWADA

This Memorandum of Understanding (MoU) has been entered on this date 4<sup>th</sup>March 2020 between Msme Tool Room, Hyderabad (CITD), represented by its Sri H. S. Prabhu, Principal Director is of the ONE PART;

And Andhra Loyola Institute of Engineering and Technology, Vijayawada represented by Rev. Fr. Dr. A. Francis Xavier, S.J, Director is of the OTHER PART;

Whereas Msme Tool Room, Hyderabad (CITD) and Andhra Loyola Institute of Engineering and Technology, Vijayawada, shall be hereinafter jointly referred to as the "Parties" and singularly as a "party".

The Parties have decided to agree to establish industry-academic collaboration in the areas of mutual interest and in accordance with terms and conditions set forth in this Memorandum of Understanding (MoU), Msme Tool Room, Hyderabad (CITD) and Andhra Loyola Institute of Engineering and Technology, Vijayawada agree on following activities:

- 1. Msme Tool Room, Hyderabad (CITD), Hyderabad will provide certification courses which includes Academic Projects and In plant training(Internship) at a concessional price of 10% to both the final year and third year students of Andhra Loyola Institute of Engineering and Technology, Vijayawada. To cater this, both the parties would mutually design the course and agree for the code of conduct. The number of students, who can be considered for such courses, would be as mutually decided by both the parties every year.
- Msme Tool Room, Hyderabad (CITD) on request may extend assistance in placement of eligible students of Andhra Loyola Institute of Engineering and Technology, Vijayawada, who are trained at Msme Tool Room, Hyderabad (CITD).
- Msme Tool Room, Hyderabad (CITD) will give full time access to the laboratories and library to the students of Andhra Loyola Institute of Engineering and Technology, Vijayawada, during their respective course of study.

7

R.K. Havilara Rumar

DIRECTOR

MADRIES LOTOLA INSTITUTE OF

PROPERTIES A TRUE FOR CON-







- 4. Msme Tool Room, Hyderabad (CITD) will permit student visits for each of the class of Andhra Loyola Institute of Engineering and Technology, Vijayawada. To achieve this, both the parties would schedule the calendar of visits and agree on the code of conduct. The number of students, who can be considered for such visits, would be as mutually decided by both the parties every year.
- 5. Andhra Loyola Institute of Engineering and Technology, Vijayawada, will send their students/Trainees to CITD for Courses in Certificate/Short-Term/Projects in every year without fail to maintain the spirit of this agreement between the both parties in technical aspects.
- 6. Andhra Loyola Institute of Engineering and Technology, Vijayawada, will give placement opportunity to the Diploma Holders from Msme Tool Room, Hyderabad (CITD) as laboratory technicians, subjected to vacancy at Andhra Loyola Institute of Engineering and Technology, Vijayawada.
- 7. Andhra Loyola Institute of Engineering and Technology, Vijayawada, will provide the Coauthor status to the staff of Msme Tool Room, Hyderabad (CITD), in paper publications in case of joint R&D.
- 8. Andhra Loyola Institute of Engineering and Technology, Vijayawada, will invite Msme Tool Room, Hyderabad (CITD) to all kinds of technical activities being conducted at Andhra Loyola Institute of Engineering and Technology, Vijayawada.
- Andhra Loyola Institute of Engineering and Technology, Vijayawada, will
  publish the notifications/ trainings calendar of Msme Tool Room, Hyderabad
  (CITD) in its quarterly newsletter.
- 10. Andhra Loyola Institute of Engineering and Technology, Vijayawada, will publish the notifications/happenings of Msme Tool Room, Hyderabad (CITD) in an exclusive notice board dedicated to Msme Tool Room, Hyderabad (CITD).
- 11. Apart from the above mentioned points, both the parties may even any other initiations that strengthen Industry- Academia Interaction upon mutual consent.

R.K. Pavithre Kenmar

Lani Sani.







Each Party shall appoint one nodal officer to periodically review and identify ways to strengthen cooperation between them. This MoU will take effect from the date it is signed by representatives of the parties. It will remain valid for five years and may be continued thereafter after suitable review and agreement. Either party may terminate this MoU mutually by giving written notice to the other party six months in advance. Upon termination, neither Msme Tool Room, Hyderabad (CITD) nor Andhra Loyola Institute of Engineering and Technology, Vijayawada, will be responsible for any losses, financial or otherwise, which the other party may suffer. However, Msme Tool Room, Hyderabad (CITD) and Andhra Loyola Institute of Engineering and Technology, Vijayawada will ensure that all activities in progress are allowed to be completed successfully.

This MoU is signed subject to approval of the respective academic/administrative bodies.

On behalf of Msme Tool Room Hyderabad, Balanagar, Hyderabad-500037, T.S.

On behalf of

Andhra Loyola Institute of

Engineering and Technology. Vijayawada -520008, AP.

Signed by

Date: (Pen Ral Mait (Pen Tool Design) Govt of India Society Balanagar, Hyderabad, T.S.



မေဝဠုန်င်္ခန် आंध्र प्रदेश ANDHRA PRADESH

S.No. 9366 Dt (1-11) RS 101

For Whom HIFF Hyderabad R/O. Stimbage Race

MEMORANDUM OF UNDERSTANDING BETWEEN

A. PEDA BRAHMAM
LICENSED STAMP VENDOR
L.No.PHASED STAMP VENDOR
1.No.PHASED STAMP VENDOR
1.NO.PHA

ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY

AND

HYDERABAD INSTITUTE OF ELECTRICAL ENGINEERS (HIEE)

This Memorandum of Understanding (MOU) establishes a type of partnership between HIEE and ALIET.

## I. MISSION:

Hyderabad Institute of Electrical Engineers (HIEE) is an India's best institute for Electrical designing courses which is located in Hyderabad provides an Industry oriented training in Electrical discipline to fill the gap between industry needs and students' academic skills. HIEE established in the year 2010. We are ISO certified, trained more than 1200 students so far.

ALIET ensure high standards to educate enrich and excel in imparting professional education, by top quality faculty who endeavors to mould the students into socially responsible professionals through creative team work, innovation and research.

Together, we enter into this Memorandum of Understanding to promote PLACEMENTS, INTERNSHIPS, WORKSHOP'S AND PROJECTS. Accordingly, HIEE and ALIET operating under this MOU agree as follows:

## I. PURPOSE AND SCOPE

HIEE and ALIET describe the intended results or effects that the organizations hope to achieve, and the area(s) that the specific activities will cover.

### **Benefits to ALIET:**

- Job oriented training
- Practical Oriented sessions
- Real time projects
- Industry visits
- Certificate
- Placements
- Workshops and guest lecturers

## Who is the target?

- EEE students of
- 2<sup>nd</sup> year III Semester for workshops.
- 2<sup>nd</sup> year IV Semester for Industry visits.
- 3<sup>rd</sup> year V Semester for Mini Projects.
- 3<sup>rd</sup> year VI Semester and Summer for Job Oriented training.
- 4th year for Placements and Real time projects.

## II. TERMS OFUNDERSTANDING

The term of this MOU is for a period of <u>Iyear</u> with effect from -22/11/19. This MOU can be extended upon written mutual agreement. It shall be reviewed annually to ensure that it is fulfilling its purpose and to make any necessary revisions.

Either organization may terminate this MOU upon thirty (30) days written notice without penalties or liabilities.

## AUTHORIZATION

The signing of this MOU is not a formal undertaking. It implies that the signatories will strive to reach, to the best of their ability, the objectives stated in the MOU.

On behalf of the organization I represent, I wish to sign this MOU and contribute to its further development.

## Your organization:

Department of Electrical & Electronics Engineering

Andhra Loyola Institute of Engineering and Technology

Date 22/11/19

Dr. G. Naveen Lumal

Designation: Associate Professor & Head of the Department

Andhra Loyola Inst of Engg & Tech Vijayawada-08

Date

Partnering organization:

Hyderabad Institute of Electrical Engineers

Name: M. SRIKANTH

Designation: CO-FOUNDER



ಅಂದ್ರಪ್ತದೆ है आन्ध्र प्रदेश ANDHRA PRADESH

Serial No-2966 Purchased By : T.BHASKAR S/O.T.V.NARAYANA RAO

**VIJAYAWADA** 

Denomination: 100

Date04-05-2019

DR.A.FRANCIS XAVIER,S/O.ANTONI SAMY,DIRECTOR ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY,VIJAYAWADA Stamp S. no CH 643911



Ex. Offico Stamp Vendor SRO Patamata



## MEMORANDUM OF UNDERSTANDING





M/s SYNERGEM ENERGY TRAINING CENTER, VIJAYAWADA

&

## ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY, VIJAYAWADA

This MOU is entered on Monday of May 6st 2019, by and between

On behalf of Andhra Loyola Institute of

Engineering and Technology, Vijayawach

CENTER, Wasaywada

CENTER,

ENGINEERING & TECHNOLOGY VIJAYAWADA 520 008

Authorized sign with seal & date

Authorized sign with seal & date





SYNERGEM ENERGY TRAINING CENTER (here in after called SYN) situated at Vijayawada (Andhra Pradesh), an Energy & Industrial Training institute, approved by Power Sector Skill Council, Recognized by CEA- Central Electricity Authority, Ministry of Power, Govt of India and also an ISO 9001:2015 Certified organization.

#### And

Andhra Loyola Institute of Engineering and Technology, Vijayawada (Here in after called ALIET), an Engineering college (An ISO 9001:2008 Certified Institution), approved by AICTE- Delhi, affiliated to JNTU- Kakinada.

## 1. OBJECTIVES OF THE MOU

The objectives of this Memorandum of understanding are:

- a. To promote the conscious information sharing between SYN and ALIET on the interests of mutually beneficial doctrines.
- b. To introduce wide range opportunities in the fields of Thermal Power Plants, Gas Power Plants, Captive Power Plants, Solar Energy, Wind Energy, Petrochemical, Refinery, Oil & Gas Industries for the students of ALIET, through a conscious interaction.
- c. To nourish the students of ALIET as per industrial requirements in the fields of Energy and Industrial Engineering.
- d. To provide placements for candidates in prestigious companies located all over globe (Only for candidates who got trained in PG Diploma in Energy & Industrial Engineering as per CEA rules).

## 2. PROPOPSED TECHNICAL COLLABORATION

The technical modes of collaboration offered by SYN to the students of the ALIET are as follows:

- a. Training and tutoring the students of ALIET in the regimes of Energy Sector (Namely Thermal Power Plants, Gas Power Plants, Combined Power Plants, Biomass Power Plants, Captive Power Plants, Solar Power & Wind Power).
- b. Training and tutoring the students of ALIET in the regimes of 210 MW Thermal Power Plant Simulator at ALIET location or SYN location depending on strength.

On behalf of ANDHRA LOYOLA

Institute of ENGLY & Technology

DIRECTOR

ANDHRA LOYOLA INSTITUTE OF

ENGINEERING & TECHNOLOGY

VIJAYAWADA 520 008

Authorized sign with seal & date

On behalf of MISSYNER DEM ENERGY

FRAINING CENTER, VIJAYAWADA

CEANO:

CEAN





- c. Training and tutoring the students of ALIET in the regimes of Industrial Engineering (namely in Steel Industry, Cement Industry, Paper Industry, Textile Industry, Food Processing Industry) at ALIET location or SYN location depending on strength.
- d. Training and tutoring the students of ALIET in the regimes of In-service Inspection & Corrosion Management (Namely in Power Plants, Refinery, Petrochemical, Oil & Gas Industries) at ALIET's location or SYN location depending on strength.
- e. Training and tutoring the students of ALIET in the regimes of Valve & PSV Testing at ALIET's location or SYN location depending on strength.
- f. Provide academic interaction by delivering special lectures at ALIET location on topics of relevant industries.
- g. Provide necessary help in organizing workshops / conferences and personality development programs at ALIET location for enhancement of skills in respect of faculty, staff and students of ALIET.
- h. Provide necessary support for establishment of Video Lectures, E-Classrooms, Lab, Curriculum, Training & Placements, and Library etc at ALIET location.
- i. Free login to Energy Sector Network portal, where candidates can interact with industrial experts.
- j. Usage of SYN infrastructure for students and Faculty of ALIET for Projects, Practical Labs etc.
- k. To provide summer training for  $3^{\text{rd}}$  &  $4^{\text{th}}$  year students of ALIET at optimum cost.
- To provide Industrial Visits for ALIET students in prestigious companies located around Vijayawada.
- m. To provide support in B.Tech, M.Tech & PhD projects for ALIET students, Faculties.

## 3. PROPOSED MODES OF COLLABORATIONS:

SYN&ALIET propose to collaborate through the following:

- a. Cooperation and promotion of education and training in areas of mutual interest.
- b. Any other appropriate mode of interaction agreed between SYN and ALIET. A specific plan will be worked out by the institutes depending upon availability of resources. A specific agreement will be entered into for each activity.

On behalf of Ardhra Loyola

Institute of Engineering and Technology

Training Centre, Visition CEA No:

CEA No:

CEA No:

CEA No:

HRD 2789

HRD 2789

Authorized sign with seal & date

Authorized sign with seal & date





## 4. TERMS AND CONDITIONS:

- The cost of development of infrastructure at ALIET should be borne by ALIET.
- b. For continuing education to ALIET Teachers and Students, the financial arrangements will be made mutually agreed terms.
- c. For the visits related to Training &Guest Lectures, travel and other expenses of SYN Faculty and staff shall be reimbursed by ALIET on Mutual agreed terms.
- d. Usage of SYN Materials, infrastructure can be allowed for limited period subject to its availability, approval of SYN heads.
- e. Both institutes agree to help, identify and invite the faculty members and researchers from other institutes to participate in conferences, workshops and short term courses.
- f. This MOU may be amended, renewed and terminated by mutual written agreement of the institutes at any time.
- g. Either institute shall have the right to terminate this MOU upon 60 days prior written notice to the other institute.

## 5. CONFIDENTIALITY

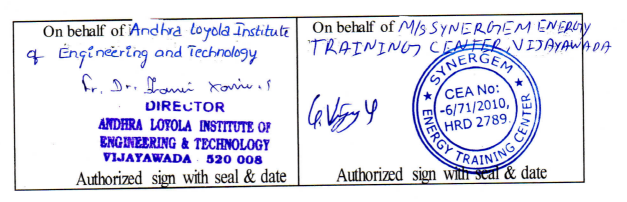
- a. The SYN and the ALIET agree to hold the conference all information / Data designed by the institutes as being confidential which is obtained from either or created during the performance of the MOU and will not disclose the same to any third party without consent of the other institute.
- b. The above confidential clause under this MOU excludes the information / data possessed by either institute before entering into this MOU or independently developed and /or information already available through public domain.

## 6. DURATION OF MOU

This MOU, unless extended by mutual written consent of the institutes, shall expire in 05 years after the effective date specified in the opening paragraph. However, on the review, the MOU shall be extended for another five years by Mutual consent.

## 7. CO-ORDINATORS

Both institutes will designate persons who will have responsibility for co-ordination and implementation of this agreement.







## 8. INTELLECTUAL PROPERTY RIGHTS

The intellectual property rights (IPR) that arise as a result of joint research and collaborative activity under the agreement will be worked out on a case to case basis and will consistent with officially laid down IPR policies of the two institutes.

## 9. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the parties, the institutes, 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 Andhra Loydo Institute of Engineering and Technology.

Fr. Dr. Land Kowel

ANDHRA LOYOLA INSTITUTE OF ENGINEERING & TECHNOLOGY VIJAYAWADA 520 008

Authorized sign with seal & date

On behalf of M/s Synergem Energy

Training Centre, Without ada

94999

Authorized sign with seal & date



Memorandum of Understanding

Between

Andhra Loyola Institute of Engineering and Technology

And

Netsmart Technologies Pvt Ltd

This Agreement made and entered into on 08-07-2019 between CSE Department of ALIET and Netsmart Technologies Pvt Ltd situated near Yenamalakuduru, Vijayawada (Andhra Pradesh). This MOU shall be valid for 1 Year from the date and each party shall be at full liberty to terminate the collaboration with a notice period of three

#### Objectives of MOU

The objectives of this MOU are:

- . To promote interaction between CSE Department of ALIET And Netsmart Technologies Pvt Ltd in mutually beneficial areas.
- To provide a formal basis for initiating interaction between CSE Department of ALIET and Netsmart Technologies Pvt Ltd.

#### Proposed modes of Collaboration:

CSE Department of ALIET and Netsmart Technologies Pvt Ltd propose to collaborate through exchanging of expertise by means of guest lectures, Technical seminars, workshops, Internships and other events for the benefit of the faculty and students.

All the above modes will be decided upon mutual consent based on availability, work schedule and Man Note:

Date of Agreement: 08-07-2019.

Managing Director

Netsmart Technologies Pvt Ltd

amei Xarivis

Andhra Loyola Institute of Engineering and Technology DIRECTOR

> ANDHRA LOYOLA INSTITUTE OF ENGINEERING & TECHNOLOGY VIJAYAWADA 520 008,



## Memorandum Of Understanding

#### Between

## Andhra Loyola Institute of Engineering and Technology

## And

#### STGLOBAL

This Agreement made and entered into on 27-06-2019 between CSE & IT Departments of ALIET and STGLOBAL Situated near Vijaya talkies, Vijayawada (Andhra Pradesh). This MOU shall be valid for 1 Year from the date and each party shall be at full liberty to terminate the collaboration with a notice period of 3 months.

#### Objectives of MOU

The objectives of this MOU are:

- To promote interaction between CSE & IT Departments of ALIET And STGLOBAL in mutually beneficial
  areas.
- To provide a formal basis for initiating interaction between CSE & IT Departments of ALIET and STGLOBAL...

## Proposed modes of Collaboration:

CSE & IT Departments of ALIET and STGLOBAL propose to collaborate through exchanging of expertise by means of guest lectures. Technical seminars, workshops and other events for the benefit of the faculty and students

Note: All the above modes will be decided upon mutual consent based on availability, work schedule and Man power.

Date of Agreement: 27-06-2019.

Managing Director

ST GLOBAL

fr. Dr. Franci Kavie. &

Andhra Loyola Institute of Engg and Tech

ANDHRA LOYOLA INSTITUTE ENGENEERING & TECHNOLOGY VIJAYAWADA 520 008

Mobile: +91 9989 755 756
Mail: info@stglobal.co.in

Address:

#29-3-15, Venkateswara Street, Adjacent VIP Show Room, Near Vijaya Talkies, Vijayawada, Andhra Pradesh, India. 520003