

Pacific Electronics

**MEMORANDUM OF
UNDERSTANDING (MOU)**

BETWEEN

**PRINCETON OF ENGINEERING &
TECHNOLOGY FOR WOMEN HYDERABAD**

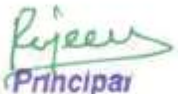
&

Pacific Electronics

FOR

Skill Development Programs, Research

(05-07-2019 TO 04-07--2020)



Principal
PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V),
Ghatkesar (M), Medchal Dist, T S-500082

Address : Plot No 99,S P Colony,Trimulgherry, Secunderabad-500015

Pacific Electronics

Responsibilities of Party - I:

1. To provide quality education to the students to produce good knowledgeable Engineers useful to the society.
2. To develop overall skills among the students to meet the industrial needs.
3. To workout financial aspects of the program (if any) jointly with Party - II
4. To assign students, staff and faculty for any of the mutually agreed joint projects.
5. To provide required support, and offer special lectures and training program to the staff and Graduate Engineers of Party - II on mutually agreed terms.
6. To share laboratory, library and other supporting facilities for jointly conducted events by Party- I.

Responsibilities of Party - II:

1. To extend support and cooperation for organizing workshops, seminars, bootcamps and hackathons at Malineni Lakshmaiah Women's Engineering College, Pulladigunta, Guntur-522017.
2. To provide industrial exposure to the students of engineering (B.Tech) by way of Internships/Project Works/ Industrial visits, etc to the extent of feasibility and availability.
3. To provide Industry orientation / practical training to the faculty members with mutual agreement of both the parties.
4. To undertake the identification of development projects, fixation of time frame

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allocation of resources including financial to the extent of feasibility.

5. To allow access to the designated staff and students of Party - I to visit the premises of Party –II in connection with industry orientation for the program.

Joint Responsibilities:

1. Areas of Cooperation / Collaboration will be identified jointly.
2. Both the parties agree to maintain confidentiality of information and the release of any information will be with the mutual agreement of both the parties.
3. Neither party shall have liability except what is exceptionally mentioned here.
4. While undertaking a joint project, the expertise, software, hardware, data, etc present with either party will be made available for completion of the activity being done.
5. This agreement can be terminated with the consent of either party with three months prior notice and written information without any liability on each other.
6. The address for correspondence between two parties will be as under.

Princeton Institute of Engineering & Technology for Women

For Pacific Electronics



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V),
Ghatkesar (M), Medchal Dist, T S-500084

First Party

Second Party

AGREED:

For **Princeton of Engineering & Technology
Women Hyderabad, Telangana**

aswami
For For Pacific Electronics

Address : Plot No 99, S P Colony Trimulgherry, Secunderabad-500015

MORPHOLOGICAL SOLUTIONS PRIVATE LIMITED

PINNACLES IN TECHNOLOGY

MEMORANDUM OF UNDERSTANDING

BETWEEN

MORPHOLOGICAL SOLUTIONS PVT LTD

AND

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

This agreement made and entered into on 28th May 2020 between MORPHOLOGICAL SOLUTIONS Pvt Ltd (herein after called MSPL) situated at Miyapur, Hyderabad and PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (herein after called PETW) with its office at Chowdayguda, Narapally, Ghatakesar, Hyderabad, Telangana.

1. OBJECTIVES OF THE MOU

- To promote interaction between MSPL and PETW in mutually beneficial areas like exchange and promoting Research Activities.
- To provide a formal basis for initiating interaction between MSPL and PETW.

2. Proposed modes of association

MSPL and PETW propose the association through

- Providing Internships for B Tech, Diploma and other Degree and PG students
- Sponsoring R&D projects which may be carried out wholly at PETW
- To establish research collaboration between PETW and MSPL.

The relationship of the parties under this MOU shall be nonexclusive and this MOU unless extended by mutual written agreement of the parties, shall expire ONE year after the effective date specified in the opening paragraph. Nothing in this MOU shall be construed to make either party a partner, an agent or legal representative of the other for any purpose.

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.

3. SIGNED IN DUPLICATE

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

On behalf of
Morphological Solutions Pvt Ltd

By
Name: Mr M V R Reddy
Title: Director
Date: 28th May 2020

Witness:
1. Mr Sudheer



PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdayguda, Korremula (V)
Ghatakesar (M), Medchal Dist. T S-500084

on behalf of
Princeton Inst of Engineering & Tech for Women

BY
Name: Dr V S Giridhar Akula
Title: Principal
Date: 28th May 2020

Witness:
1. Dr S Prabhakar Rao, Chairman

MEMORANDUM OF UNDERSTANDING
BETWEEN
VISUAL IT SOLUTIONS PRIVATE LIMITED
AND
PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

This agreement made and entered into on 19th March 2020 between Visual IT Solutions Private Limited (Hereinafter called VIT) with its registered office at Cyber Gateway, First Floor, Block D, Wing 2, Hitech City, Hyderabad, 500081, Telangana, India. and Princeton Institute of Engineering & Technology for Women (Hereinafter called PETW) situated at Chowdayguda, Korremula village, Ghatakesar Mandal, R R District, Hyderabad, 501 301, Telangana, India., an Educational Institute of National Importance,

1. OBJECTIVES OF THE MOU

The objectives of the MOU are:

- a. To promote collaboration between PETW and VIT in mutually beneficial areas like exchange of Knowledge, Consultancy and promoting Research Activities.
- b. To provide a formal basis for initiating interaction between PETW and VIT

2. PROPOSED MODES OF COLLABORATION

PETW and VIT propose to collaborate through

- a. Providing Internships to B Tech, M Tech, MCA, MBA and MSc Students of Princeton group
- b. Organizing Knowledge Sharing sessions/Workshops (either at PETW or VIT) there by to strengthen R&D activities.
- c. Sponsoring R&D projects, which may be carried out wholly at PETW or at the premises of VIT
- d. Providing employability to the students of PETW (based on their merit)
- e. To establish research collaboration and consultancy between PETW and VIT

The MOU, unless extended by mutual written agreement of the parties shall expire ONE YEAR 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.



Principal
PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdayguda, Korremula (V)
Ghatkesar (M), Medchal Dist. T S-500084

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

3. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the agreement. BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed as of the day and year first above written.

On behalf of

Visual IT Solutions Pvt Ltd.

By:  

Name: B. Kishore Kumar

Title: Director

Date: 19-03-2020

Witness:

1. 
B. Sharan Kumar
2. 

On behalf of

Princeton Institute of Engineering &
Technology for Women

By: 
19th March 2020

Name: Dr Venkata Shesha Giridhar Akula

Title: PRINCIPAL

Date: 19-03-2020

Witness:

1. Dr S Prabhakar Rao, Chairman
2. Dr A Krishna Murthy

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN



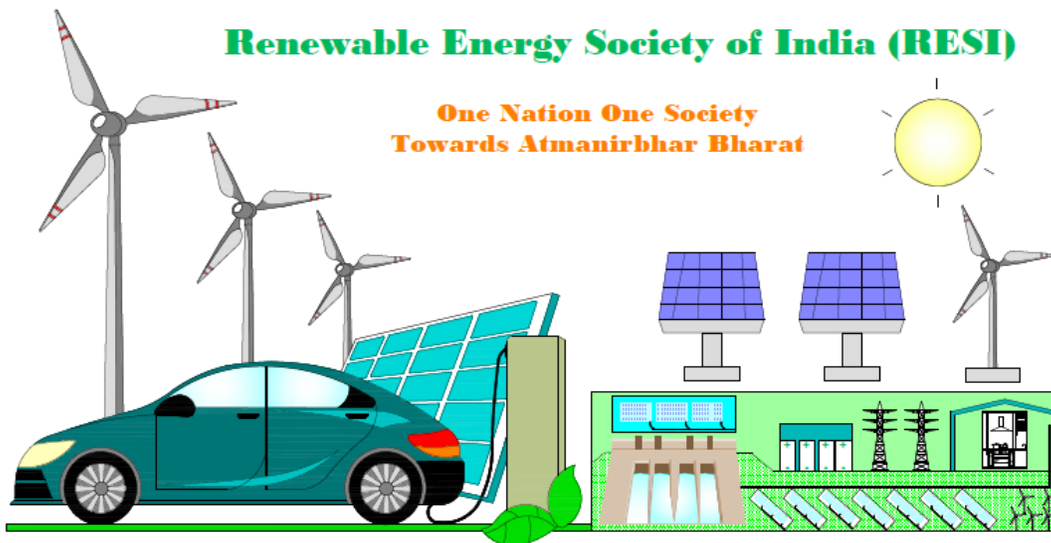
PRINCETON
Institute of Engg And Tech For Women
(Approved by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)
Chowdaryguda Village, Ghatkesar Mandal,
Medchal - Malkajgiri,

ECET CODE : PETW
(EAMCET, ECET & POLYCET)

E-Mail : princeton.principal2020@gmail.com
princeton.womenengg@gmail.com
director@petw.in

Phone :
9908224092
9940772472

&



RENEWABLE ENERGY SOCIETY OF INDIA (RESI)

MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this day Date...**03/05/2020- 02/05/2022** by and between

Princeton Institute of Engineering and Technology For Women, Hyderabad, Telangana, India **THE FIRST PARTY** represented herein by **Dr. GIRIDHAR, Principal, (Princeton Institute of Engineering and Technology For Women, Hyderabad , Telangana, India)** (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

THE "RENEWABLE ENERGY SOCIETY OF INDIA" (RESI) SECOND PARTY represented herein by **Shri Ajay Mishra (IAS Retd.), Director General, Renewable Energy Society of India (RESI), RESI Secretariat, Shri Shri K. K. Sharma Marg, New Delhi 110003)** (hereinafter referred as 'Second Party', the institution 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 (Private Organization) named:
Princeton Institute of Engineering and Technology For Women, Hyderabad, Telangana, India
- 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.
- B) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research in the field of Renewable Energy.
- C) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- D) **RENEWABLE ENERGY SOCIETY OF INDIA (RESI)**, the RESI is a leading organization which works in the field of research, development and allied regulatory and policy areas in the field of Renewable Energy (RE). As a center of excellence for expertise and creativity, a voice for renewable energies and a network hub, and a source of consultation, plays a leading role in the energy revolution with multiple active members across the world.

- E) RESI supports the scientific swarms of organizations, laboratories / researchers / academics / forum researchers / students / international groups and R&D partners in crucial fields such as grid integration, storage, power system planning, renewable energy systems, infrastructure, utilities and related climate-related issues.
- F) RESI, the Second Party, is promoting the harnessing, harvesting the Renewable Energy along with creating awareness in society at large regarding use of renewable energy through conducting webinars, conferences/workshops/Panel Discussion and serving as a platform for showcasing research & development efforts and innovation in renewable energy technologies to make the systems and projects more effective and efficient.

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

CLAUSE 1 CO-OPERATION

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. In doing so as the first step the First Party shall establish a Local Chapter in their educational institution with at least Two Faculty Coordinators and Minimum 10 students with No Registration Fee and any other charges). The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.

First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the members of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry/Society and Nation at large, the Second Party.

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 practicable , 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.

The MoU shall be renewed after expiry of One Calendar Year from the date of signing.

CLAUSE 2 SCOPE OF THE MoU

The maturing diploma holders/graduates/post graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness in the realm of renewable energy society/industry academia. Both parties believe that close co-operation between the two would be of major benefit to the community to enhance their skills and knowledge in developing and applying for development, improvement, installation and usage of renewable energy systems/products.

Local Chapter Activities: Second Party shall organize activities related to usage and promotion of Renewable Energy to make students and local populace aware of the same in the vicinity of the location wherein the institution is situated and will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully. The institute shall be free to use Logo of RESI with a condition that all such activities be conducted with Prior Approval of RESI authorities. The local chapter shall be effective from date of signing of MoU along with the communication of Names and Details of maximum Two Faculty Coordinators and at least 10 student members by the competent authority of First Party. The Local Chapter Coordinators shall get registered as Senior Member & Students shall get registered as Student Members up to level of Graduation and Member category for Master and above, of the Second Party i.e. RESI that shall facilitate the same without any registration charges.

Additional Member shall be charged 50% of registration fee, as applicable in any category of membership.

Industrial Training & Visits: The Society (RESI) and Institution interaction will give an insight in to the latest developments / requirements of the renewable energy industries associated with RESI; the Second Party to permit the Faculty and Students of the First Party to avail expertise and infrastructure and also involve in the Training Programs for the Second 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 First Party will provide its Class Rooms/Seminar Halls / etc for the hands-on training of the learners enrolled/registered with the Second Party.

Research and Development: Both Parties have agreed to carry out the R&D activities under the ambit of the Second Party i.e. RESI.

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.

Platform for Student Projects/ Innovations: Second party shall offer a platform for project and innovation/patent/design related work to be carried out in the realm of Renewable Energy, of the students in Online/Offline mode to showcase, suggest improvisation and offering overall guidance from the technical experts associated with the second party.

Expert Talk/Guest Lectures: Second Party shall extend the necessary support to deliver Expert Talk and Guest Lectures to the students of the First Party on the technology trends and in house requirements.

Faculty Development Programs: Second Party to train the Faculty members of First Party for imparting training as per the industrial and academic requirement considering the National Occupational Standards in concerned sector, if available.

Placement Aid to Student Members: Second Party will actively engage to help and assist in the delivery of the training to the student members of the First Party into internships/job placements in the relevant sector.

Institutional Participation: The First Party i.e. educational institutions shall ensure participation of Faculty Coordinator and Students in all the Online Activities conducted by the Second Party i.e, RESI without any financial charges. However the institutes are free to decide on participation or otherwise in offline activities of RESI wherein no participation Fee shall be charged by RESI to registered student members and faculty coordinators, however TA/DA/Conveyance/Accommodation expenses are to be borne by the First Party only etc.

Certificates: Only the Second Party shall issue a Certificate of Participation **without any fee/charges** to students/faculty members after ensuring successful completion and complying with the terms and conditions of the activity concerned.

Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein

There is no financial commitment on the part of the First & Second Party, to take up any programme mentioned in the MoU. If there is any financial consideration (visit/travel in different locations/expert), it will be dealt with separately with the approval.

CLAUSE 3 INTELLECTUAL PROPERTY

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 know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

This Agreement will be valid for one Calendar Year from the date of signing 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 RESI, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU. 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. However the MoU shall be renewable after one calendar year through mutual consent.

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

It is expressly agreed that **First Party** and **Second Party** are acting under this MOU as independent entities, 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.

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 New Delhi.

AGREED:

For Princeton Institute of Engineering and Technology

For Renewable Energy Society of India

For Women, Hyderabad Telangana India

New Delhi



Authorized Signatory

Authorized Signatory

PRINCETON INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN	RENEWABLE ENERGY SOCIETY OF INDIA
Address : Dr. GIRIDHAR Princeton Institute of Engineering and Technology For Women, Hyderabad, Telangana, India PIN 500088 www.petw.in	Shri Ajay Mishra, (IAS Retd.) Director General, RESI SHRI SHRI K K SHARMA ROAD, RESI Secretariat, New Delhi 110003 www.resi.org.in
Contact Details : +919589455583	Contact Details: +91 7702560077
E-mails : principal@petw.in	E-mails: dg@resi.org.in
Website : https://petw.in	Web:- www.resi.org.in



MEMORANDUM OF UNDERSTANDING
Between
KALCHURI LNCT GROUP INCUBATION CENTER, BHOPAL
&
PRINCETON INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN HYDERABAD
for Facilitating
COLLABORATION FOR RESEARCH, CONSULTANCY, EXTENSION PROJECTS, ENTREPRENEURSHIP

This Memorandum of understanding (MOU) is effective as of 16/09/2019 to 15/09/2020 establish an affiliation by and between KALCHURI LNCT GROUP INCUBATION CENTER, Section 8 Company is the leading part of the LNCT group of Institutions and University situated in the states of Madhya Pradesh, Chhattisgarh, that aim at increasing the accessibility and affordability of higher education. The aim is also to provide high quality higher education through skill development, research, entrepreneurial motivation and overall growth and development of the personalities, located at: LNCT Campus, Kalchuri Nagar, (P.O. Koluva) Raisen Road, Bhopal-462022 Madhya Pradesh, India. (hereinafter referred to as "KLIC-LNCT").

And

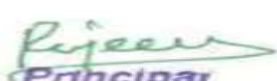
Princeton Institute of Engineering and Technology for women (PETW) was established in 2009 by Vagdevi Educational Society. PETW offers 6 B.Tech & 2 Diploma Courses. PETW is a prestigious Engineering college (JNTUH Affiliated) and *first choice by aspiring students and parents*. Since inception, PETW with a motto of providing Quality Education in a highly disciplined and conducive environment with International Standards. It is a beautiful, unique & ineffable place which exudes positive energy, spiritual epiphany, sense of serendipity and produces intellectual, cultural, social giants & academic leaders.

To facilitate the collaboration into this Memorandum of Understanding (hereinafter referred to as MOU), which defines the frame work for the cooperation of the two institutions set out in the following sections.

1. Training, guiding, and handholding incubatee for the services provided by PETW.
2. Capacity building and community mobilization for research and extension activities in relevant field of expertise.
3. Arranging visits for students and Faculties for knowledge exchange and interaction with experts.
4. Guidance for appropriate infrastructure development and setting up model/training Centre at the Campus
5. Both the Institutions will actively participate in grooming higher education and entrepreneurial eco-system in the state.
6. Mentoring session to cater problems around a specific subject with a subject matter expert usually involving specialized mentors for **relevant area of interest and expertise**.

DELIVERABLES FROM KLIC-LNCT

- All round support in every field to the collaborated Accelerators/ Mentors.
- Complete support and engagements in initiatives, schemes or events by accelerator.
- Collaboration with KLIC-LNCT events.
- All travelling, lodging and out of pocket expenses incurred by Accelerator/ Mentor for visiting KLIC-LNCT campus or its event venues, shall be borne by KLIC-LNCT on actual basis and vice versa.
- Accelerator can enter into any commercial agreement with Students or prospective startup entrepreneurs where scope of assignment requires time and efforts like funding, documentation, etc.
- If accelerator is seeking for network, then:
 - a. Accelerator will be displayed on our official website.
 - b. They are eligible to interact with our students by hiring or conducting some events under the supervision of e-cell by abiding the rules.
 - c. Kindle Ventures will be invited to all our events at KLIC-LNCT and our annual flagship e-summit.
 - d. Online and offline promotion will be provided to accelerators by KLIC-LNCT during our campaigns and events.
 - e. Accelerators will be eligible for becoming sponsors, associates or event partners.
 - f. Kindle Ventures will be eligible to be a part of the STARTUP NETWORK of KLIC-LNCT which will help to grow their own network


Principal
PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V),
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DELIVERABLES FROM STARTUP ACCELERATOR I.E. PETW HYDERABAD

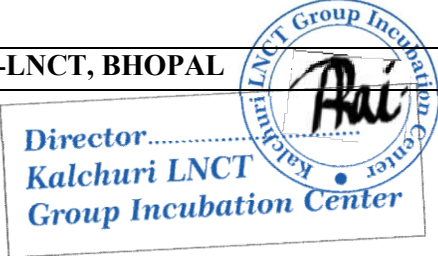
1. All round support including promotional support to KLIC-LNCT whenever it is required.
 2. Event engagements and support to KLIC-LNCT
 3. Support for workshops, startup mentoring, and required support which accelerators can deliver to KLIC-LNCT
 4. Use of LOGO's, website link and such resources should be given to KLIC-LNCT
 5. Accelerators are required to share their statistics which are relevant and are in use to KLIC-LNCT
 6. No sharing of resources and data is allowed without the mutual consent of both the parties.
- The above goals will be accomplished by undertaking the suitable steps by both the partners.

As both the institutions have their various roles in different sectors, they will also work collaboratively and support each other in various activities mentioned above. For any research work, separate agreements of deliverables and Intellectual Property Rights generation would be drafted and signed.

ARTICLE 1: VALIDITY

The Memorandum shall remain in force for a period of **FIVE** year commencing from effective date. Institutions may extend the term by written agreement signed by both after review, this is non-binding MOU, if institution felt that association does not bring the fruitfulness they may step back their association by informing each other.

Signed for:

KLIC-LNCT, BHOPAL	PETW HYDERABAD
 <p>Director..... Kalchuri LNCT Group Incubation Center</p> <p>Dr. Anurag S D Rai Director (Innovation, Incubation & Collaboration) Kalchuri LNCT Group Incubation Centre, Bhopal</p>	 <p>Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal Dist, T S-500084</p>





GANESH RIG INDUSTRIES

An ISO 9001:2015 Certified Company

Plot No. 207/10, IDA, Phase-II, Cherlapally, Hyderabad - 500 051.

Ph : 040-27260674, 64622544, Fax : 040-27260050

E-mail : ganeshrigindustries@gmail.com, Website : www.ganeshrigsindustries.com

Cell : 94406 25512
94406 25513



Mfg. of : Hydraulic Rigs, DTH Hammers, Bits & Heat Treaters

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

**PRINCETON OF ENGINEERING &
TECHNOLOGY FOR WOMEN HYDERABAD**

&

GANESH RING INDUSTRY

FOR

Internships, Industry Trainings.

(11-12-2019 TO 10-12-2020)



GANESH RIG INDUSTRIES

An ISO 9001:2015 Certified Company

Plot No. 207/10, IDA, Phase-II, Cheriapally, Hyderabad - 500 051.

Ph : 040-27260674, 64622544, Fax : 040-27260050

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Cell : 94406 25512
94406 25513



Mfg. of : Hydraulic Rigs, DTH Hammers, Bits & Heat Treaters

Responsibilities of FIRST PARTY

- First Party should organise the Second Party activities complete throughout the year without fail.
- First Party should also provide a well-established conference hall for conducting webinars/e-seminars/e-workshops to the students of innovation lab with necessary infrastructure.
- First Party Student Club should also provide a support to the Second Party in organising the scheduled activities prior given to the First Party.
- Should upload the initiative to the website of First Party and the content will be provided by the Second Party.
- First Party should provide a detailed academic schedule to the Second Party for easy planning and execution of activities in the Student Club.
- A Single Point of Contact (SPoC) should be appointed from the First Party to interact with Second Party for Communication.
- First Party should allow the students as per the schedule towards the activities planned by the Second Party.

Rijeev
Principal



GANESH RIG INDUSTRIES

An ISO 9001:2015 Certified Company

Plot No. 207/10, IDA, Phase-II, Cheriapally, Hyderabad - 500 051.

Ph : 040-27260674, 64622544, Fax : 040-27260050

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Cell : 94406 25512
94406 25513



Mfg. of : Hydraulic Rigs, DTH Hammers, Bits & Heat Treaters

Responsibilities of SECOND PARTY

- Second Party should promote the Student Club established by the First Party at the premises of First Party.
- Second Party should work for Student Club on mutual consents and agreed to inculcate innovation in the campus.
- Second Party should conduct scheduled activities for the students of Student Club from the First Party.
- Second Party should launch the online portal specifically for the First Party students to get interact and work further on week-to-week basis.
- Second Party should conduct 4 activities in a month calendar for the participants of Student Club.
- Second Party should submit the schedule prior to the First Party for easy planning and execution.



GANESH RIG INDUSTRIES

An ISO 9001:2015 Certified Company

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Cell : 94406 25512
94406 25513



Mfg. of : Hydraulic Rigs, DTH Hammers, Bits & Heat Treaters

- Second Party should conduct the activities as per the given schedule and should take support from the First Party for better execution.
- Second Party should provide internship/pre-placement opportunities for the students on performance basis to work in the real-time.

Princeton Institute of Engineering & Technology for Women
First Party

For Ganesh Ring Industry
Second Party

AGREED:

For Princeton of Engineering & Technology
Women Hyderabad, Telangana

For Ganesh Ring Industry


Principal
PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V),
Ghatkesar (M), Medchal Dist, T S-500082
Authorized Signatory


AUTHORISED SIGNATORY,
M/s. GANESH RIG INDUSTRIES
Authorized Signatory

Name of Institution: Princeton of Engineering & Technology For Women Hyderabad, Telangana	Name of Industry : Ganesh Ring Industry
Contact Details : Dr. A. Krishna Murthy (IQAC Coordinator)	Contact Details : D Krishna


Principal
PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V),
Ghatkesar (M), Medchal Dist, T S-500082



GANESH RIG INDUSTRIES

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PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V),
Ghatkesar (M), Medchal Dist, T S-500082

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

**PRINCETON OF ENGINEERING &
TECHNOLOGY FOR WOMEN HYDERABAD**

&

Sri Motive Computer Education Society

FOR

**FDP, Skill Development Programs, Research and Development, Guest
lectures, curriculum Enrichment.**

(05-07-2019 TO 04-07--2020)

Responsibilities of Party - I:

1. To provide quality education to the students to produce good knowledgeable Engineers useful to the society.
2. To develop overall skills among the students to meet the industrial needs.
3. To workout financial aspects of the program (if any) jointly with Party - II
4. To assign students, staff and faculty for any of the mutually agreed joint projects.
5. To provide required support, and offer special lectures and training program to the staff and Graduate Engineers of Party - II on mutually agreed terms.
6. To share laboratory, library and other supporting facilities for jointly conducted events by Party- I.

Responsibilities of Party - II:

1. To extend support and cooperation for organizing workshops, seminars, bootcamps and hackathons at Malineni Lakshmaiah Women's Engineering College, Pulladigunta, Guntur-522017.
2. To provide industrial exposure to the students of engineering (B.Tech) by way of Internships/Project Works/ Industrial visits, etc to the extent of feasibility and availability.
3. To provide Industry orientation / practical training to the faculty members with mutual agreement of both the parties.
4. To undertake the identification of development projects, fixation of time frame

Sri Motive Computer Education society

allocation of resources including financial to the extent of feasibility.

5. To allow access to the designated staff and students of Party - I to visit the premises of Party -II in connection with industry orientation for the program.

Joint Responsibilities:

1. Areas of Cooperation / Collaboration will be identified jointly.
2. Both the parties agree to maintain confidentiality of information and the release of any information will be with the mutual agreement of both the parties.
3. Neither party shall have liability except what is exceptionally mentioned here.
4. While undertaking a joint project, the expertise, software, hardware, data, etc present with either party will be made available for completion of the activity being done.
5. This agreement can be terminated with the consent of either party with three months prior notice and written information without any liability on each other.
6. The address for correspondence between two parties will be as under.


Principa
PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Princeton Institute of Engineering & Technology for Women
Chowdaryguda, Korremula (V),
Ghatkesar (M), Medchal Dist. T S-500082

First Party

psaikrishna
For Sri Motive Computer Education Society

Second Party

AGREED:

For Princeton of Engineering & Technology
Women Hyderabad, Telangana

For Sri Motive Computer Education Society

Swrna Lock Complex, 4th Floor, 4th Line, Arundalpet Guntur, Guntur - 522002


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& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V),
Ghatkesar (M), Medchal Dist. T S-500082

Global telecommunications

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

**PRINCETON OF ENGINEERING &
TECHNOLOGY FOR WOMEN HYDERABAD**

&

Global telecommunications

FOR

Guiding on mobile electronics and Digital Cameras.

(05-07-2019 TO 04-07--2020)

Global telecommunications

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Global telecommunications

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Princeton Institute of Engineering &Technology for Women

For Global Telecommunications



First Party

Second Party

asainath

AGREED:

For Princeton of Engineering &Technology
Women Hyderabad, Telangana

For Global Telecommunications