

+91 9985783031 Contact@cadtecture.com www.cadtecture.com

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after referred to as MoU) is entered into on this (01) of (07) (06/08/2017-05/08/2022 total duration 5 years) between ECE & EEE., under (Princeton Institute of Engineering and Technology for women), (Hyderabad) herein referred to as Princeton Institute of Engineering and Technology for women, and CADECTURE Pvt. Ltd("CADECTURE") located at Hyderabad. The scope of the MoU, the roles and responsibilities of the parties of the MoU are given below:

Alliance Objective

This document outlines a strategic understanding between "CADECTURE" and Princeton Institute of Engineering and Technology for women, Hyderabad to work together to offer the Industrial Training Program. The primary aim of this partnership is to aid Princeton Institute of Engineering and Technology for women, Hyderabad in establishing a high quality people repository in software technologies. This will help Princeton Institute of Engineering and Technology for women, Hyderabad teach and train their students on strategic technologies and to position them to support India's Information Technology initiative.

As opposed to a one-time implementation, this is a strategic initiative and requires the total commitment of both "CADECTURE" and Princeton Institute of Engineering and Technology for women, Hyderabad. The Industrial Training Program initiative would allow Princeton Institute of Engineering and Technology for women, Hyderabad, one of the foremost institutions in India in the field of Education, and imparts training, among others in Computer Applications and Information technology faculties, to design world-class curriculum capable of delivering high caliber IT skills required in the fast changing IT marketplace.

NOW THIS MOU WITNESSETH AS FOLLOWS:

DEFINITIONS AS USED IN THIS MoU:

"MoU" means this instrument executed by "CADECTURE. LTD. PVT." and Princeton Institute of Engineering and Technology for women, Hyderabad, and subsequent amendments issued to the MoU by mutual consent as provided herein.

Room No 402 Goktil Ridge-Apartment Rd Number 10, Bandari Layout,
Nizampet, Hyderabad, Telangana 500090

Principar
PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V),
Ghatkesar (N), Medchal Dist, T > 50008&



+91 9985783031 Secontact@cadtecture.com www.cadtecture.com

"Program" means the Industrial Training Program that is the subject of this MoU.

"Software" or "Product" means the "CADECTURE" computer software packages identified for introduction in the Program, refer Annexure "A"

"Curriculum" means the "CADECTURE" Course that is integrated with the Princeton Institute of Engineering and Technology for women, Hyderabad "s Main Course, elective or Projects.

1. BENEFITS TO THE Princeton Institute of Engineering and Technology for women, Hyderabad

- 1.1 Opportunity to emerge as one of the competent entities in the academic circles in research and development in the area of Information Technology;
- 1.2 Opportunity to be recognized by the industry and academic circles as one of the preferred locations for acquiring training and skills development in latest technology and software
- 1.3 Opportunity to utilise the Program to train students on "CADECTURE" Software products and technologies.
- 1.4 Opportunity for the faculty and students of Princeton Institute of Engineering and Technology for women, Hyderabad to design world class curriculum capable of delivering the caliber of IT skills required at present and also for the future
- 1.5 Opportunity for students to avail "CADECTURE" Certification, which is valid across the globe through the Sylvan Prometric Testing Centre.

Room No 402 Gokki Ridge Apartment Rd Number 10, Bandari Layout, Nizampet, Hyderabad, Telangana 500090

Principar

PRINCETON INSTITUTE OF ENGINEERING

& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V),
Ghatkesar (M), Medchal Dist, T S-50008è



+91 9985783031 Contact@cadtecture.com www.cadtecture.com

1.2 Benefits to "CADECTURE"

- 1.5.1 Creation of a resource pool of "CADECTURE" Software professionals to boost the existing skill level in the country.
- 1.5.2 Inclusion of "CADECTURE" Software and technologies in the course curriculum of Princeton Institute of Engineering and Technology for women, Hyderabad.
- 1.5.3 Availability of skilled students from the Program for projects which would benefit "CADECTURE" Customers as well as the Business Partners of "CADECTURE".

2. RELATIONSHIP BETWEEN THE PARTIES

- 2.1 Neither Princeton Institute of Engineering and Technology for women, Hyderabad nor "CADECTURE" is or will be an agent or legal representative or partner of the other. Neither of them is or shall be responsible for the debts incurred by the other or be bound by any contracts or representations made by the other or any obligations undertaken by the other. Neither of them is or shall be an employee or franchisee of the other, nor does this MoU create a joint venture or any similar relationship between them.
- 2.2 Neither party will make any representations pertaining to the other or its business or affairs, without the express prior written consent and approval of the other.

3. Areas of Collaboration

3.1 "CADECTURE"

- 3.1.1 Software as mentioned in Annexure A made available to the Princeton Institute of Engineering and Technology for women, Hyderabad.
- 3.1.2 Curriculum design as agreed with "CADECTURE"

Room No 402 Gokul Ridge Apartment Rd Number 10, Bandari Layout, Nizampet, Hyderabad, Telangana 500090

Principar
PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V).
Ghatkesar (M), Medchal Dist. 7 5-500086



+91 9985783031 Secontact@cadtecture.com www.cadtecture.com

3.2 Princeton Institute of Engineering and Technology for women, Hyderabad

- 3.2.1 Setting up, operating & maintaining the infrastructure required for training.
- 3.2.2 Promotion of the "CADECTURE" Software Certification Program among the students; The costs for the same to be borne by the student.
- 3.2.3 Making available faculty, as per mutual convenience, for conducting training on site or customer premises on Payment Basis.
- 3.2.4 Supporting "CADECTURE" in conducting fests/competitions for students in the college.
- 3.2.5 Maintenance of trained faculty members for training on "CADECTURE" technology.

4. MONITORING OF IMPLEMENTATION

A Co-ordination Committee consisting of two faculty members of Princeton Institute of Engineering and Technology for women, Hyderabad and two officers nominated by "CADECTURE" will do the planning and monitoring of the implementation of the various aspects of this MoU. There will be an annual review. This review would primarily focus on the curriculum progress, faculty availability and certification.

5. INTELLECTUAL PROPERTY

Title to the intellectual property rights of the software furnished by "CADECTURE" will at all times remain proprietary to "CADECTURE", which however, hereby grants to Princeton Institute of Engineering and Technology for women, Hyderabad, non-exclusive, royalty-free license to use the same internally. The software "s being provided to Princeton Institute of Engineering and Technology for women, Hyderabad through this MoU shall be governed by the applicable license agreements of the respective software's. Princeton Institute of Engineering and Technology for women, Hyderabad unconditionally agrees to comply with such terms and conditions.

Room No 402 Cokul Ridge Apartment Rd Number 10, Bandari Layout, Nizampet, Hyderabad, Telangana 500090

Principar
PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V),
Ghatkesar (M), Medchal Dist, T S-500086



+91 9985783031 Secontact@cadtecture.com www.cadtecture.com

6. LIMITATION OF LIABILITY

Under no circumstances is "CADECTURE" liable for Princeton Institute of Engineering and Technology for women, Hyderabad "s loss of, or damage, to records or data, as also claims for special, incidental, or indirect damages or for any economic consequential damages (including loss of profit or savings) even if "CADECTURE" is informed of its possibility.

7. GENERAL

- 1. This MoU may be terminated by either party through a notice of one month. Either party may terminate this MoU if either of the parties is frustrated by reasons beyond it scontrol from going ahead with the implementation of the provision of this MoU. The provisions contained in Clauses 5 ("Intellectual Property Rights"), 6 ("Limitation of Liability") and 7 will survive any such termination.
- 2. Neither parties will make any presentations pertaining to the other or its business or affairs, without the express written consent and approval of other.
- 3. It is understood that during the course of this MoU it may be necessary for either party to disclose confidential/proprietary information to the other. The disclosure of any such information or data between the parties shall be made pursuant to an executed Confidentiality Agreement.
- 4. All costs incurred by a party pursuant to this MoU shall be borne by the party who incurred the costs.
- 5. There shall be no liability on the part of any party to the other arising from the termination of this MoU.
- 6. This MoU is not binding on either of the parties hereto, except as specifically set out hereto. This MoU is intended to express the broad understanding of the parties and as a broad framework for working together on a specific opportunity as detailed herein.

Room No 402 Gokul Ridge Apartment Rd Number 10, Bandari Layout, Nizampet, Hyderabad, Telangana 500090

Principar
PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V),
Ghatkesar (M), Medchal Dist, T S-500086



- 7. The terms of the applicable software license agreements and terms relating to confidentiality under this MoU shall survive the term of the MoU.
- 8. Neither party may use the other's corporate name or any trade mark or name or any other items or assets protected by intellectual property rights, including but not restricted to, use in any promotional material, press releases, advertisements, communications, stationery, web sites, or the like.
- 9. The "CADECTURE" software programs offered under the said MoU are for the specific purpose set forth in the MoU, namely for training the bonafide students of the University on "CADECTURE" software, and not for any other commercial purposes.
- 10. Neither party will disclose the existence, or the terms and conditions, of this MoU or any information connected with it or any information received from the other or otherwise during the implementation of this MoU or its subsequent amendments, if any, except as may be required by law or on a strictly "need-to-know" basis for the purpose of implementing this MoU, or its subsequent amendments, if any, unless express prior written consent of the other party shall have been obtained in advance.
- 11. Save for their respective rights and obligations relating to Intellectual Property Rights (including the ownership of the Intellectual Property) as mentioned in Clause herein above, neither party is liable to the other for any damages or claims.
- 12. Unless previously consented to by both parties, there shall be no assignment of any interest under this MoU by any party hereto.
- 13. The laws of the Republic of India shall govern this MoU.
- 14. This MoU supersedes all proposals or other prior representations or communications, either oral or written.
- 15. All communication between the parties shall be in writing and in English Language.

Summary

"CADECTURE" recognizes the significance of the Princeton Institute of Engineering and Technology for women, Hyderabad "s initiative to be the leader in the field of IT related academia in the country. "CADECTURE" proposes to make available the appropriate technology and expertise to develop



PRINCETON INSTITUTE OF ENGINEERING
8. TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V).
Ghatkesar (M), Medchal Dist, T.S-500086



+91 9985783031 Contact@cadtecture.com www.cadtecture.com

Princeton Institute of Engineering and Technology for women, Hyderabad "s position as a leading institute in the country providing high quality IT skilled resources.

This Memorandum of Understanding is intended to express the broad understanding of the parties regarding their working with each other to the extent possible for their mutual benefit.

"CADECTURE". "Princeton Institute of Engineering and Technology for women"

Signature with seal

Sign@RINGSTON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V). Ghatkesar (M). Medchal Dist. T S-500088

Principal

Name: SHASHIKANT B GARWARE

Name: Dr A Krishna Murthy

Title: DIRECTOR Title: Principal, PETW Hyderabad

Technical Director.

CADTECTURE Structural Design and Training Services Pvt. Ltd

Hyderabad

for Cadtecture Structural Designs And Training Services Private Limited

Director



Room No 402 Gokki Ridge Apartment Rd Number 10, Bandari Layout, Nizampet, Hyderabad, Telangana 500090

Principar
PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V).
Ghatkesar (M), Medchal Dist. 7 5-500086



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after referred to as MoU) is entered into on this (01) of (07) (02-08-2017-01-08-2022 total duration 5 years) between ECE & EEE., under (Princeton Institute of Engineering and Technology for women), (Hyderabad) herein referred to as Princeton Institute of Engineering and Technology for women, and V CUBE SOFTWARE SOLOUTION Pvt. Ltd("V CUBE SOFTWARE SOLOUTION") located at BHAVANI PLAZA, Hyderabad. The scope of the MoU, the roles and responsibilities of the parties of the MoU are given below:

Alliance Objective

This document outlines a strategic understanding between "V CUBE SOFTWARE SOLOUTION" and Princeton Institute of Engineering and Technology for women, Hyderabad to work together to offer the Industrial Training Program. The primary aim of this partnership is to aid Princeton Institute of Engineering and Technology for women, Hyderabad in establishing a high quality people repository in software technologies. This will help Princeton Institute of Engineering and Technology for women, Hyderabad teach and train their students on strategic technologies and to position them to support India's Information Technology initiative.

As opposed to a one-time implementation, this is a strategic initiative and requires the total commitment of both "V CUBE SOFTWARE SOLOUTION" and Princeton Institute of Engineering and Technology for women, Hyderabad. The Industrial Training Program initiative would allow Princeton Institute of Engineering and Technology for women, Hyderabad, one of the foremost institutions in India in the field of Education, and imparts training, among others in Computer Applications and Information technology faculties, to design world-class curriculum capable of delivering high caliber IT skills required in the fast changing IT marketplace.

Mobile: +91-76750 70124

+91-90594 56742

☑: vcubesoftwaresolutions@gmail.com



NOW THIS MOU WITNESSETH AS FOLLOWS:

DEFINITIONS AS USED IN THIS MOU:

"MoU" means this instrument executed by "V CUBE SOFTWARE SOLOUTION. LTD. PVT." and Princeton Institute of Engineering and Technology for women, Hyderabad, and subsequent amendments issued to the MoU by mutual consent as provided herein.

"Program" means the Industrial Training Program that is the subject of this MoU.

"Software" or "Product" means the "V CUBE SOFTWARE SOLOUTION" computer software packages identified for introduction in the Program, refer Annexure "A"

"Curriculum" means the "V CUBE SOFTWARE SOLOUTION" Course that is integrated with the Princeton Institute of Engineering and Technology for women, Hyderabad "s Main Course, elective or Projects.

1. BENEFITS TO THE Princeton Institute of Engineering and Technology for women, Hyderabad

- 1.1 Opportunity to emerge as one of the competent entities in the academic circles in research and development in the area of Information Technology;
- 1.2 Opportunity to be recognized by the industry and academic circles as one of the preferred locations for acquiring training and skills development in latest technology and software
- 1.3 Opportunity to utilise the Program to train students on "V CUBE SOFTWARE SOLOUTION" Software products and technologies.
- 1.4 Opportunity for the faculty and students of Princeton Institute of Engineering and Technology for women, Hyderabad to design world class curriculum capable of delivering the caliber of IT skills required at present and also for the future
- 1.5 Opportunity for students to avail "V CUBE SOFTWARE SOLOUTION" Certification, which is valid across the globe through the Sylvan Prometric Testing Centre.

1.2 Benefits to "V CUBE SOFTWARE SOLOUTION"

Mobile: +91-76750 70124

+91-90594 56742

☑: vcubesoftwaresolutions@gmail.com



- 1.5.1 Creation of a resource pool of "V CUBE SOFTWARE SOLOUTION" Software professionals to boost the existing skill level in the country.
- 1.5.2 Inclusion of "V CUBE SOFTWARE SOLOUTION" Software and technologies in the course curriculum of Princeton Institute of Engineering and Technology for women, Hyderabad.
- 1.5.3 Availability of skilled students from the Program for projects which would benefit "V CUBE SOFTWARE SOLOUTION" Customers as well as the Business Partners of "V CUBE SOFTWARE SOLOUTION".

2. RELATIONSHIP BETWEEN THE PARTIES

- 2.1 Neither Princeton Institute of Engineering and Technology for women, Hyderabad nor "V CUBE SOFTWARE SOLOUTION" is or will be an agent or legal representative or partner of the other. Neither of them is or shall be responsible for the debts incurred by the other or be bound by any contracts or representations made by the other or any obligations undertaken by the other. Neither of them is or shall be an employee or franchisee of the other, nor does this MoU create a joint venture or any similar relationship between them.
- 2.2 Neither party will make any representations pertaining to the other or its business or affairs, without the express prior written consent and approval of the other.

3. Areas of Collaboration

3.1 "V CUBE SOFTWARE SOLOUTION"

- 3.1.1 Software as mentioned in Annexure A made available to the Princeton Institute of Engineering and Technology for women, Hyderabad.
- 3.1.2 Curriculum design as agreed with "V CUBE SOFTWARE SOLOUTION"

3.2 Princeton Institute of Engineering and Technology for women, Hyderabad

- 3.2.1 Setting up, operating & maintaining the infrastructure required for training.
- 3.2.2 Promotion of the "V CUBE SOFTWARE SOLOUTION" Software Certification Program among the students; The costs for the same to be borne by the student.
- 3.2.3 Making available faculty, as per mutual convenience, for conducting training on site or customer premises on Payment Basis.

Mobile: +91-76750 70124

+91-90594 56742

☑: vcubesoftwaresolutions@gmail.com



- 3.2.4 Supporting "V CUBE SOFTWARE SOLOUTION" in conducting fests/competitions for students in the college.
- 3.2.5 Maintenance of trained faculty members for training on "V CUBE SOFTWARE SOLOUTION" technology.

4. MONITORING OF IMPLEMENTATION

A Co-ordination Committee consisting of two faculty members of Princeton Institute of Engineering and Technology for women, Hyderabad and two officers nominated by "V CUBE SOFTWARE SOLOUTION" will do the planning and monitoring of the implementation of the various aspects of this MoU. There will be an annual review. This review would primarily focus on the curriculum progress, faculty availability and certification.

5. INTELLECTUAL PROPERTY

Title to the intellectual property rights of the software furnished by "V CUBE SOFTWARE SOLOUTION" will at all times remain proprietary to "V CUBE SOFTWARE SOLOUTION", which however, hereby grants to Princeton Institute of Engineering and Technology for women, Hyderabad, non-exclusive, royalty-free license to use the same internally. The software"s being provided to Princeton Institute of Engineering and Technology for women, Hyderabad through this MoU shall be governed by the applicable license agreements of the respective software's. Princeton Institute of Engineering and Technology for women, Hyderabad unconditionally agrees to comply with such terms and conditions.

6. LIMITATION OF LIABILITY

Under no circumstances is "V CUBE SOFTWARE SOLOUTION" liable for Princeton Institute of Engineering and Technology for women, Hyderabad "s loss of, or damage, to records or data, as also claims for special, incidental, or indirect damages or for any economic consequential damages (including loss of profit or savings) even if "V CUBE SOFTWARE SOLOUTION" is informed of its possibility.

Mobile: +91-76750 70124

+91-90594 56742

☑: vcubesoftwaresolutions@gmail.com



7. GENERAL

- 1. This MoU may be terminated by either party through a notice of one month. Either party may terminate this MoU if either of the parties is frustrated by reasons beyond it s control from going ahead with the implementation of the provision of this MoU. The provisions contained in Clauses 5 ("Intellectual Property Rights"), 6 ("Limitation of Liability") and 7 will survive any such termination.
- 2. Neither parties will make any presentations pertaining to the other or its business or affairs, without the express written consent and approval of other.
- 3. It is understood that during the course of this MoU it may be necessary for either party to disclose confidential/proprietary information to the other. The disclosure of any such information or data between the parties shall be made pursuant to an executed Confidentiality Agreement.
- 4. All costs incurred by a party pursuant to this MoU shall be borne by the party who incurred the costs.
- 5. There shall be no liability on the part of any party to the other arising from the termination of this MoU.
- 6. This MoU is not binding on either of the parties hereto, except as specifically set out hereto. This MoU is intended to express the broad understanding of the parties and as a broad framework for working together on a specific opportunity as detailed herein.
- 7. The terms of the applicable software license agreements and terms relating to confidentiality under this MoU shall survive the term of the MoU.
- 8. Neither party may use the other's corporate name or any trade mark or name or any other items or assets protected by intellectual property rights, including but not restricted to, use in any promotional material, press releases, advertisements, communications, stationery, web sites, or the like.
- 9. The "V CUBE SOFTWARE SOLOUTION" software programs offered under the said MoU are for the specific purpose set forth in the MoU, namely for training the bonafide students of the University on "V CUBE SOFTWARE SOLOUTION" software, and not for any other commercial purposes.

Mobile: +91-76750 70124

+91-90594 56742

☑: vcubesoftwaresolutions@gmail.com



- 10. Neither party will disclose the existence, or the terms and conditions, of this MoU or any information connected with it or any information received from the other or otherwise during the implementation of this MoU or its subsequent amendments, if any, except as may be required by law or on a strictly "need-to-know" basis for the purpose of implementing this MoU, or its subsequent amendments, if any, unless express prior written consent of the other party shall have been obtained in advance.
- 11. Save for their respective rights and obligations relating to Intellectual Property Rights (including the ownership of the Intellectual Property) as mentioned in Clause herein above, neither party is liable to the other for any damages or claims.
- 12. Unless previously consented to by both parties, there shall be no assignment of any interest under this MoU by any party hereto.
- 13. The laws of the Republic of India shall govern this MoU.
- 14. This MoU supersedes all proposals or other prior representations or communications, either oral or written.
- 15. All communication between the parties shall be in writing and in English Language.

Summary

"V CUBE SOFTWARE SOLOUTION" recognizes the significance of the Princeton Institute of Engineering and Technology for women, Hyderabad "s initiative to be the leader in the field of IT related academia in the country. "V CUBE SOFTWARE SOLOUTION" proposes to make available the appropriate technology and expertise to develop Princeton Institute of Engineering and Technology for women, Hyderabad "s position as a leading institute in the country providing high quality IT skilled resources.

This Memorandum of Understanding is intended to express the broad understanding of the parties regarding their working with each other to the extent possible for their mutual benefit.

Mobile: +91-76750 70124

+91-90594 56742

☑: vcubesoftwaresolutions@gmail.com



"V CUBE SOFTWARE SOLOUTION". "Princeton Institute of Engineering and Technology for women"

Signature with seal

PRINCETON INSTITUTE OF ENGINEERING
Signature recknotogy Forwomen tute
Chowdaryguda, Korremula (V),
Ghatkesar (M), Medchal Dist, T S-500086

Name: Ankalla Rao Moduggumudi

Name: ___ Dr A Krishna Murthy

Title: _____

Title: Principal, PETW Hyderabad

Technical Director

V-CUBE SOFTWARE SOLUTIONS

Hyderabad



Mobile: +91-76750 70124

+91-90594 56742

☑: vcubesoftwaresolutions@gmail.com

innovative1technologies

(For All kinds of lab Equipment Supplies & Service)
Sachivalaya Nagar, Vanasthalipuram, Hyderabad-500070
Tele/Fax: Cell: +91 9951990837/ +91 8096453111,
E-mail:innovatative1tech@gmail.com.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after referred to as MoU) is entered into on this (01) of (07) (05/08/2017- 04/08/2022 total duration 5 years) between ECE & EEE., under (Princeton Institute of Engineering and Technology for women), (Hyderabad) herein referred to as Princeton Institute of Engineering and Technology for women, and Innovative Technology Pvt. Ltd("Innovative Technology") located at Sachivalaya Nagar Road, Hyderabad. The scope of the MoU, the roles and responsibilities of the parties of the MoU are given below:

Alliance Objective

This document outlines a strategic understanding between "INNOVATIVE TECHNOLOGY" and Princeton Institute of Engineering and Technology for women, Hyderabad to work together to offer the Industrial Training Program. The primary aim of this partnership is to aid Princeton Institute of Engineering and Technology for women, Hyderabad in establishing a high quality people repository in software technologies. This will help Princeton Institute of Engineering and Technology for women, Hyderabad teach and train their students on strategic technologies and to position them to support India"s Information Technology initiative.

As opposed to a one-time implementation, this is a strategic initiative and requires the total commitment of both "INNOVATIVE TECHNOLOGY" and Princeton Institute of Engineering and Technology for women, Hyderabad. The Industrial Training Program initiative would allow Princeton Institute of Engineering and Technology for women, Hyderabad, one of the foremost institutions in India in the field of Education, and imparts training, among others in Computer Applications and Information technology faculties, to design world-class curriculum capable of delivering high caliber IT skills required in the fast changing IT marketplace.

PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V);
Chatless (M) Medical Dist. 7:550086

NOW THIS MOU WITNESSETH AS FOLLOWS:

DEFINITIONS AS USED IN THIS MOU:

"MoU" means this instrument executed by "INNOVATIVE TECHNOLOGY. LTD. PVT." and Princeton Institute of Engineering and Technology for women, Hyderabad, and subsequent amendments issued to the MoU by mutual consent as provided herein.

"Program" means the Industrial Training Program that is the subject of this MoU.

"Software" or "Product" means the "INNOVATIVE TECHNOLOGY" computer software packages identified for introduction in the Program, refer Annexure "A"

"Curriculum" means the "INNOVATIVE TECHNOLOGY" Course that is integrated with the Princeton Institute of Engineering and Technology for women, Hyderabad "s Main Course, elective or Projects.

1. BENEFITS TO THE Princeton Institute of Engineering and Technology for women, Hyderabad

- 1.1 Opportunity to emerge as one of the competent entities in the academic circles in research and development in the area of Information Technology;
- 1.2 Opportunity to be recognized by the industry and academic circles as one of the preferred locations for acquiring training and skills development in latest technology and software
- 1.3 Opportunity to utilise the Program to train students on "INNOVATIVE TECHNOLOGY" Software products and technologies.
- 1.4 Opportunity for the faculty and students of Princeton Institute of Engineering and Technology for women, Hyderabad to design world class curriculum capable of delivering the caliber of IT skills required at present and also for the future
- 1.5 Opportunity for students to avail "INNOVATIVE TECHNOLOGY" Certification, which is valid across the globe through the Sylvan Prometric Testing Centre.

1.2 Benefits to "INNOVATIVE TECHNOLOGY"

1.5.1 Creation of a resource pool of "INNOVATIVE TECHNOLOGY" Software professionals to boost the existing skill level in the country.



- 1.5.2 Inclusion of "INNOVATIVE TECHNOLOGY" Software and technologies in the course curriculum of Princeton Institute of Engineering and Technology for women, Hyderabad.
- 1.5.3 Availability of skilled students from the Program for projects which would benefit "INNOVATIVE TECHNOLOGY" Customers as well as the Business Partners of "INNOVATIVE TECHNOLOGY".

2. RELATIONSHIP BETWEEN THE PARTIES

- 2.1 Neither Princeton Institute of Engineering and Technology for women, Hyderabad nor "INNOVATIVE TECHNOLOGY" is or will be an agent or legal representative or partner of the other. Neither of them is or shall be responsible for the debts incurred by the other or be bound by any contracts or representations made by the other or any obligations undertaken by the other. Neither of them is or shall be an employee or franchisee of the other, nor does this MoU create a joint venture or any similar relationship between them.
- 2.2 Neither party will make any representations pertaining to the other or its business or affairs, without the express prior written consent and approval of the other.

3. Areas of Collaboration

3.1 "INNOVATIVE TECHNOLOGY"

- 3.1.1 Software as mentioned in Annexure A made available to the Princeton Institute of Engineering and Technology for women, Hyderabad.
- 3.1.2 Curriculum design as agreed with "INNOVATIVE TECHNOLOGY"

3.2 Princeton Institute of Engineering and Technology for women, Hyderabad

- 3.2.1 Setting up, operating & maintaining the infrastructure required for training.
- 3.2.2 Promotion of the "INNOVATIVE TECHNOLOGY" Software Certification Program among the students; The costs for the same to be borne by the student.
- 3.2.3 Making available faculty, as per mutual convenience, for conducting training on site or customer premises on Payment Basis.
- 3.2.4 Supporting "INNOVATIVE TECHNOLOGY" in conducting fests/competitions for students in the college.
- 3.2.5 Maintenance of trained faculty members for training on "INNOVATIVE TECHNOLOGY" technology.



4. MONITORING OF IMPLEMENTATION

A Co-ordination Committee consisting of two faculty members of Princeton Institute of Engineering and Technology for women, Hyderabad and two officers nominated by "INNOVATIVE TECHNOLOGY" will do the planning and monitoring of the implementation of the various aspects of this MoU. There will be an annual review. This review would primarily focus on the curriculum progress, faculty availability and certification.

5. INTELLECTUAL PROPERTY

Title to the intellectual property rights of the software furnished by "INNOVATIVE TECHNOLOGY" will at all times remain proprietary to "INNOVATIVE TECHNOLOGY", which however, hereby grants to Princeton Institute of Engineering and Technology for women, Hyderabad, non-exclusive, royalty-free license to use the same internally. The software "s being provided to Princeton Institute of Engineering and Technology for women, Hyderabad through this MoU shall be governed by the applicable license agreements of the respective software's. Princeton Institute of Engineering and Technology for women, Hyderabad unconditionally agrees to comply with such terms and conditions.

6. LIMITATION OF LIABILITY

Under no circumstances is "INNOVATIVE TECHNOLOGY" liable for Princeton Institute of Engineering and Technology for women, Hyderabad "s loss of, or damage, to records or data, as also claims for special, incidental, or indirect damages or for any economic consequential damages (including loss of profit or savings) even if "INNOVATIVE TECHNOLOGY" is informed of its possibility.

7. GENERAL

- 1. This MoU may be terminated by either party through a notice of one month. Either party may terminate this MoU if either of the parties is frustrated by reasons beyond it scontrol from going ahead with the implementation of the provision of this MoU. The provisions contained in Clauses 5 ("Intellectual Property Rights"), 6 ("Limitation of Liability") and 7 will survive any such termination.
- 2. Neither parties will make any presentations pertaining to the other or its business or affairs, without the express written consent and approval of other.
- 3. It is understood that during the course of this MoU it may be necessary for either party to disclose confidential/proprietary information to the other. The disclosure of any such information or data between the parties shall be made pursuant to an executed Confidentiality Agreement.
- 4. All costs incurred by a party pursuant to this MoU shall be borne by the party who incurred the costs.



- 5. There shall be no liability on the part of any party to the other arising from the termination of this MoU.
- 6. This MoU is not binding on either of the parties hereto, except as specifically set out hereto. This MoU is intended to express the broad understanding of the parties and as a broad framework for working together on a specific opportunity as detailed herein.
- 7. The terms of the applicable software license agreements and terms relating to confidentiality under this MoU shall survive the term of the MoU.
- 8. Neither party may use the other's corporate name or any trade mark or name or any other items or assets protected by intellectual property rights, including but not restricted to, use in any promotional material, press releases, advertisements, communications, stationery, web sites, or the like.
- 9. The "INNOVATIVE TECHNOLOGY" software programs offered under the said MoU are for the specific purpose set forth in the MoU, namely for training the bonafide students of the University on "INNOVATIVE TECHNOLOGY" software, and not for any other commercial purposes.
- 10. Neither party will disclose the existence, or the terms and conditions, of this MoU or any information connected with it or any information received from the other or otherwise during the implementation of this MoU or its subsequent amendments, if any, except as may be required by law or on a strictly "need-to-know" basis for the purpose of implementing this MoU, or its subsequent amendments, if any, unless express prior written consent of the other party shall have been obtained in advance.
- 11. Save for their respective rights and obligations relating to Intellectual Property Rights (including the ownership of the Intellectual Property) as mentioned in Clause herein above, neither party is liable to the other for any damages or claims.
- 12. Unless previously consented to by both parties, there shall be no assignment of any interest under this MoU by any party hereto.
- 13. The laws of the Republic of India shall govern this MoU.
- 14. This MoU supersedes all proposals or other prior representations or communications, either oral or written.
- 15. All communication between the parties shall be in writing and in English Language.

Summary

"INNOVATIVE TECHNOLOGY" recognizes the significance of the Princeton Institute of Engineering and Technology for women, Hyderabad "s initiative to be the leader in the field of IT related academia in the country. "INNOVATIVE TECHNOLOGY" proposes to make available the appropriate technology and expertise to develop Princeton Institute of Engineering and Technology for women, Hyderabad "s position as a leading institute in the country providing high quality IT skilled resources.



This Memorandum of Understanding is intended to express the broad understanding of the parties regarding their working with each other to the extent possible for their mutual benefit.

"INNOVATIVE TECHNOLOGY". "Princeton Institute of Engineering and Technology for women"

Signature with seal

PRINCETON INSTITUTE OF ENGINEERING
Signature VECHNOLOGN FOR WOMEN ute
Chowdaryguda, Korremula (V),
Ghatkesar (M), Medchal Dist, T S-500086

Name: Sathya Saravanan. Name: __Dr A Krishna Murthy

Title: _____ Title: Principal, PETW Hyderabad

Technical Director Innovative Technology Hyderabad







MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after referred to as MoU) is entered into on this (01) of (07) (24/07/2017- 23/07/2022 total duration 5 years) between ECE & EEE., under (Princeton Institute of Engineering and Technology for women), (Hyderabad) herein referred to as Princeton Institute of Engineering and Technology for women, and SURYA TECH SOLUTIONS Pvt. Ltd("SURYA TECH SOLUTIONS") located at BHAVANI PLAZA, Hyderabad. The scope of the MoU, the roles and responsibilities of the parties of the MoU are given below:

Alliance Objective

This document outlines a strategic understanding between "SURYA TECH SOLUTIONS" and Princeton Institute of Engineering and Technology for women, Hyderabad to work together to offer the Industrial Training Program. The primary aim of this partnership is to aid Princeton Institute of Engineering and Technology for women, Hyderabad in establishing a high quality people repository in software technologies. This will help Princeton Institute of Engineering and Technology for women, Hyderabad teach and train their students on strategic technologies and to position them to support India's Information Technology initiative.

As opposed to a one-time implementation, this is a strategic initiative and requires the total commitment of both "SURYA TECH SOLUTIONS" and Princeton Institute of Engineering and Technology for women, Hyderabad. The Industrial Training Program initiative would allow Princeton Institute of Engineering and Technology for women, Hyderabad, one of the foremost institutions in India in the field of Education, and imparts training, among others in Computer Applications and Information technology faculties, to design world-class curriculum capable of delivering high caliber IT skills required in the fast changing IT marketplace.

N.Divya

SNO: SIET200180

Hr-Manager

DATE:



NOW THIS MOU WITNESSETH AS FOLLOWS:

DEFINITIONS AS USED IN THIS MOU:

"MoU" means this instrument executed by "SURYA TECH SOLUTIONS. LTD. PVT." and Princeton Institute of Engineering and Technology for women, Hyderabad, and subsequent amendments issued to the MoU by mutual consent as provided herein.

"Program" means the Industrial Training Program that is the subject of this MoU.

"Software" or "Product" means the "SURYA TECH SOLUTIONS" computer software packages identified for introduction in the Program, refer Annexure "A"

"Curriculum" means the "SURYA TECH SOLUTIONS" Course that is integrated with the Princeton Institute of Engineering and Technology for women, Hyderabad "s Main Course, elective or Projects.

1. BENEFITS TO THE Princeton Institute of Engineering and Technology for women, Hyderabad

- 1.1 Opportunity to emerge as one of the competent entities in the academic circles in research and development in the area of Information Technology;
- 1.2 Opportunity to be recognized by the industry and academic circles as one of the preferred locations for acquiring training and skills development in latest technology and software
- 1.3 Opportunity to utilise the Program to train students on "SURYA TECH SOLUTIONS" Software products and technologies.
- 1.4 Opportunity for the faculty and students of Princeton Institute of Engineering and Technology for women, Hyderabad to design world class curriculum capable of delivering the caliber of IT skills required at present and also for the future
- 1.5 Opportunity for students to avail "SURYA TECH SOLUTIONS" Certification, which is valid across the globe through the Sylvan Prometric Testing Centre.

N.Divya

SNO: SIET200180

Hr-Manager

DATE:

1.2 Benefits to "SURYA TECH SOLUTIONS"

- 1.5.1 Creation of a resource pool of "SURYA TECH SOLUTIONS" Software professionals to boost the existing skill level in the country.
- 1.5.2 Inclusion of "SURYA TECH SOLUTIONS" Software and technologies in the course curriculum of Princeton Institute of Engineering and Technology for women, Hyderabad.
- 1.5.3 Availability of skilled students from the Program for projects which would benefit "SURYA TECH SOLUTIONS" Customers as well as the Business Partners of "SURYA TECH SOLUTIONS".

2. RELATIONSHIP BETWEEN THE PARTIES

- 2.1 Neither Princeton Institute of Engineering and Technology for women, Hyderabad nor "SURYA TECH SOLUTIONS" is or will be an agent or legal representative or partner of the other. Neither of them is or shall be responsible for the debts incurred by the other or be bound by any contracts or representations made by the other or any obligations undertaken by the other. Neither of them is or shall be an employee or franchisee of the other, nor does this MoU create a joint venture or any similar relationship between them.
- 2.2 Neither party will make any representations pertaining to the other or its business or affairs, without the express prior written consent and approval of the other.

3. Areas of Collaboration

3.1 "SURYA TECH SOLUTIONS"

- 3.1.1 Software as mentioned in Annexure A made available to the Princeton Institute of Engineering and Technology for women, Hyderabad.
- 3.1.2 Curriculum design as agreed with "SURYA TECH SOLUTIONS"

3.2 Princeton Institute of Engineering and Technology for women, Hyderabad

3.2.1 Setting up, operating & maintaining the infrastructure required for training.

N.Divya

SNO: SIET200180

Hr-Manager

DATE:

- 3.2.2 Promotion of the "SURYA TECH SOLUTIONS" Software Certification Program among the students; The costs for the same to be borne by the student.
- 3.2.3 Making available faculty, as per mutual convenience, for conducting training on site or customer premises on Payment Basis.
- 3.2.4 Supporting "SURYA TECH SOLUTIONS" in conducting fests/competitions for students in the college.
- 3.2.5 Maintenance of trained faculty members for training on "SURYA TECH SOLUTIONS" technology.

4. MONITORING OF IMPLEMENTATION

A Co-ordination Committee consisting of two faculty members of Princeton Institute of Engineering and Technology for women, Hyderabad and two officers nominated by "SURYA TECH SOLUTIONS" will do the planning and monitoring of the implementation of the various aspects of this MoU. There will be an annual review. This review would primarily focus on the curriculum progress, faculty availability and certification.

5. INTELLECTUAL PROPERTY

Title to the intellectual property rights of the software furnished by "SURYA TECH SOLUTIONS" will at all times remain proprietary to "SURYA TECH SOLUTIONS", which however, hereby grants to Princeton Institute of Engineering and Technology for women, Hyderabad, non-exclusive, royalty-free license to use the same internally. The software's being provided to Princeton Institute of Engineering and Technology for women, Hyderabad through this MoU shall be governed by the applicable license agreements of the respective software's. Princeton Institute of Engineering and Technology for women, Hyderabad unconditionally agrees to comply with such terms and conditions.

6. LIMITATION OF LIABILITY

N.Divya

SNO: SIET200180

Hr-Manager

DATE:

Under no circumstances is "SURYA TECH SOLUTIONS" liable for Princeton Institute of Engineering and Technology for women, Hyderabad "s loss of, or damage, to records or data, as also claims for special, incidental, or indirect damages or for any economic consequential damages (including loss of profit or savings) even if "SURYA TECH SOLUTIONS" is informed of its possibility.

7. GENERAL

- 1. This MoU may be terminated by either party through a notice of one month. Either party may terminate this MoU if either of the parties is frustrated by reasons beyond it scontrol from going ahead with the implementation of the provision of this MoU. The provisions contained in Clauses 5 ("Intellectual Property Rights"), 6 ("Limitation of Liability") and 7 will survive any such termination.
- 2. Neither parties will make any presentations pertaining to the other or its business or affairs, without the express written consent and approval of other.
- 3. It is understood that during the course of this MoU it may be necessary for either party to disclose confidential/proprietary information to the other. The disclosure of any such information or data between the parties shall be made pursuant to an executed Confidentiality Agreement.
- 4. All costs incurred by a party pursuant to this MoU shall be borne by the party who incurred the costs.
- 5. There shall be no liability on the part of any party to the other arising from the termination of this MoU.
- 6. This MoU is not binding on either of the parties hereto, except as specifically set out hereto. This MoU is intended to express the broad understanding of the parties and as a broad framework for working together on a specific opportunity as detailed herein.
- 7. The terms of the applicable software license agreements and terms relating to confidentiality under this MoU shall survive the term of the MoU.
- 8. Neither party may use the other's corporate name or any trade mark or name or any other items or assets protected by intellectual property rights, including but not restricted to, use in any promotional material, press releases, advertisements, communications, stationery, web sites, or the like.

N Diagram	
N.Divya	SNO: SIET200180
	3140. 3121200180

Hr-Manager DATE:

- 9. The "SURYA TECH SOLUTIONS" software programs offered under the said MoU are for the specific purpose set forth in the MoU, namely for training the bonafide students of the University on "SURYA TECH SOLUTIONS" software, and not for any other commercial purposes.
- 10. Neither party will disclose the existence, or the terms and conditions, of this MoU or any information connected with it or any information received from the other or otherwise during the implementation of this MoU or its subsequent amendments, if any, except as may be required by law or on a strictly "need-to-know" basis for the purpose of implementing this MoU, or its subsequent amendments, if any, unless express prior written consent of the other party shall have been obtained in advance.
- 11. Save for their respective rights and obligations relating to Intellectual Property Rights (including the ownership of the Intellectual Property) as mentioned in Clause herein above, neither party is liable to the other for any damages or claims.
- 12. Unless previously consented to by both parties, there shall be no assignment of any interest under this MoU by any party hereto.
- 13. The laws of the Republic of India shall govern this MoU.
- 14. This MoU supersedes all proposals or other prior representations or communications, either oral or written.
- 15. All communication between the parties shall be in writing and in English Language.

Summary

"SURYA TECH SOLUTIONS" recognizes the significance of the Princeton Institute of Engineering and Technology for women, Hyderabad "s initiative to be the leader in the field of IT related academia in the country. "SURYA TECH SOLUTIONS" proposes to make available the appropriate technology and expertise to develop Princeton Institute of Engineering and Technology for women, Hyderabad "s position as a leading institute in the country providing high quality IT skilled resources.

This Memorandum of Understanding is intended to express the broad understanding of the parties regarding their working with each other to the extent possible for their mutual benefit.

N.Divya SNO: SIET200180

Hr-Manager DATE:

"SURYA TECH SOLUTIONS". "Princeton Institute of Engineering and Technology for women"

Signature with seal

Principal PRINCETON INSTITUTE OF ENGINEERING Ghatkesar (M), Medchal Dist. T S-500086

Name: Panchanathan Ramanathan

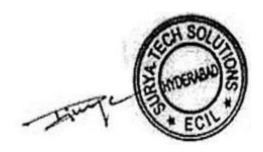
Name: ___ Dr A Krishna Murthy

Title: Principal, PETW Hyderabad

Director

SURYA TECH SOLUTIONS

Hyderabad



N.Divya

SNO: SIET200180

Hr-Manager

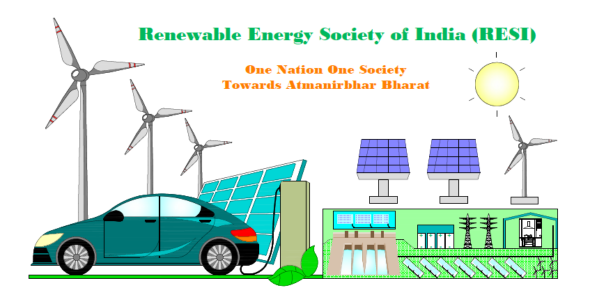
DATE:

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN



&



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...03/05/2018- 02/05/2020 by and between

Princeton Institute of Engineering and Technology For Women, Hyderabad, Telangana, India THE FIRST PARTY represented herein by Dr. MURLI KRISHNA, 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.

Principar
PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V)

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

PRINCETON INSTITUTE OF ENGINEERING

& TECHNOLOGY FOR WOMEN

Chowdaryguda, Korremula (V).

Ghatkesar (M), Medchal Dist. T 5-500088

Authorized Signatory

Authorized Signatory

PRINCETON INSTITUTE OF	RENEWABLE ENERGY SOCIETY OF
ENGINEERING AND TECHNOLOGY	INDIA
FOR WOMEN	
Address : Dr. MURLI KRISHNA	Shri Ajay Mishra, (IAS Retd.)
Princeton Institute of Engineering and	Director General, RESI
Technology For Women, Hyderabad, Telangana, India PIN 500088 www.petw.in	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 (MOU)

BETWEEN

PRINCETON OF ENGINEERING & TECHNOLOGY FOR WOMEN HYDERABAD

&

Data point Solution

FOR
Mentors to support project ideas
(05-05-2018T0 04- 05--2019)



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.



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-toweek 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.
- 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 WomenFirst Party

For **Data point Info Solution** Second Party

AGREED:

For Princeton of Engineering & Technology For Women Hyderabad, Telangana

For **Data point Info Solution**

Suresh Maguluri

For Datapoint Info Solutions

CEO

Authorized Signatory

Principal

PRINCETON INSTITUTE OF ENGINEERING

& TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal Dist. T S-500088

Authorized Signatory

Hyderabad

Name of Institution: Princeton of Engineering & Technology For Women Hyderabad, Telangana	Name of Industry : Data point Info Solution
Contact Details: Dr. A. Krishna Murthy (IQAC Coordinator)	Contact Details : S. Maguluri

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after referred to as MoU) is entered into on this (01) of (07) (05/08/2017- 04/08/2022 total duration 5 years) between ECE,CSE,CIVIL & EEE., under (Princeton Institute of Engineering and Technology for women), (Hyderabad) herein referred to as Princeton Institute of Engineering and Technology for women, and Sten Corniche Education Services, Bangalore Pvt. Ltd("Sten Corniche Education Services, Bangalore") located at Sachivalaya Nagar Road, Hyderabad. The scope of the MoU, the roles and responsibilities of the parties of the MoU are given below:

Alliance Objective

This document outlines a strategic understanding between "STEN CORNICHE EDUCATION SERVICES, BANGALORE" and Princeton Institute of Engineering and Technology for women, Hyderabad to work together to offer the Industrial Training Program. The primary aim of this partnership is to aid Princeton Institute of Engineering and Technology for women, Hyderabad in establishing a high quality people repository in software technologies. This will help Princeton Institute of Engineering and Technology for women, Hyderabad teach and train their students on strategic technologies and to position them to support India"s Information Technology initiative.

As opposed to a one-time implementation, this is a strategic initiative and requires the total commitment of both "STEN CORNICHE EDUCATION SERVICES, BANGALORE" and Princeton Institute of Engineering and Technology for women, Hyderabad. The Industrial Training Program initiative would allow Princeton Institute of Engineering and Technology for women, Hyderabad, one of the foremost institutions in India in the field of Education, and imparts training, among others in Computer Applications and Information technology faculties, to design world-class curriculum capable of delivering high caliber IT skills required in the fast changing IT marketplace.

NOW THIS MOU WITNESSETH AS FOLLOWS:

DEFINITIONS AS USED IN THIS MoU:

"MoU" means this instrument executed by "STEN CORNICHE EDUCATION SERVICES, BANGALORE. LTD. PVT." and Princeton Institute of Engineering and Technology for women, Hyderabad, and subsequent amendments issued to the MoU by mutual consent as provided herein.



"Program" means the Industrial Training Program that is the subject of this MoU.

"Software" or "Product" means the "STEN CORNICHE EDUCATION SERVICES, BANGALORE" computer software packages identified for introduction in the Program, refer Annexure "A"

"Curriculum" means the "STEN CORNICHE EDUCATION SERVICES, BANGALORE" Course that is integrated with the Princeton Institute of Engineering and Technology for women, Hyderabad "s Main Course, elective or Projects.

1. BENEFITS TO THE Princeton Institute of Engineering and Technology for women, Hyderabad

- 1.1 Opportunity to emerge as one of the competent entities in the academic circles in research and development in the area of Information Technology;
- 1.2 Opportunity to be recognized by the industry and academic circles as one of the preferred locations for acquiring training and skills development in latest technology and software
- 1.3 Opportunity to utilise the Program to train students on "STEN CORNICHE EDUCATION SERVICES, BANGALORE" Software products and technologies.
- 1.4 Opportunity for the faculty and students of Princeton Institute of Engineering and Technology for women, Hyderabad to design world class curriculum capable of delivering the caliber of IT skills required at present and also for the future
- 1.5 Opportunity for students to avail "STEN CORNICHE EDUCATION SERVICES, BANGALORE" Certification, which is valid across the globe through the Sylvan Prometric Testing Centre.

1.2 Benefits to "STEN CORNICHE EDUCATION SERVICES, BANGALORE"

- 1.5.1 Creation of a resource pool of "STEN CORNICHE EDUCATION SERVICES, BANGALORE" Software professionals to boost the existing skill level in the country.
- 1.5.2 Inclusion of "STEN CORNICHE EDUCATION SERVICES, BANGALORE" Software and technologies in the course curriculum of Princeton Institute of Engineering and Technology for women, Hyderabad.
- 1.5.3 Availability of skilled students from the Program for projects which would benefit "STEN CORNICHE EDUCATION SERVICES, BANGALORE" Customers as well as the Business Partners of "STEN CORNICHE EDUCATION SERVICES, BANGALORE".

2. RELATIONSHIP BETWEEN THE PARTIES



- 2.1 Neither Princeton Institute of Engineering and Technology for women, Hyderabad nor "STEN CORNICHE EDUCATION SERVICES, BANGALORE" is or will be an agent or legal representative or partner of the other. Neither of them is or shall be responsible for the debts incurred by the other or be bound by any contracts or representations made by the other or any obligations undertaken by the other. Neither of them is or shall be an employee or franchisee of the other, nor does this MoU create a joint venture or any similar relationship between them.
- 2.2 Neither party will make any representations pertaining to the other or its business or affairs, without the express prior written consent and approval of the other.

3. Areas of Collaboration

3.1 "STEN CORNICHE EDUCATION SERVICES, BANGALORE"

- 3.1.1 Software as mentioned in Annexure A made available to the Princeton Institute of Engineering and Technology for women, Hyderabad.
- 3.1.2 Curriculum design as agreed with "STEN CORNICHE EDUCATION SERVICES, BANGALORE"

3.2 Princeton Institute of Engineering and Technology for women, Hyderabad

- 3.2.1 Setting up, operating & maintaining the infrastructure required for training.
- 3.2.2 Promotion of the "STEN CORNICHE EDUCATION SERVICES, BANGALORE" Software Certification Program among the students; The costs for the same to be borne by the student.
- 3.2.3 Making available faculty, as per mutual convenience, for conducting training on site or customer premises on Payment Basis.
- 3.2.4 Supporting "STEN CORNICHE EDUCATION SERVICES, BANGALORE" in conducting fests/competitions for students in the college.
- 3.2.5 Maintenance of trained faculty members for training on "STEN CORNICHE EDUCATION SERVICES, BANGALORE" technology.

4. MONITORING OF IMPLEMENTATION

A Co-ordination Committee consisting of two faculty members of Princeton Institute of Engineering and Technology for women, Hyderabad and two officers nominated by "STEN CORNICHE EDUCATION SERVICES, BANGALORE" will do the planning and monitoring of the implementation of the various aspects of this MoU. There will be an annual review. This review would primarily focus on the curriculum progress, faculty availability and certification.



5. INTELLECTUAL PROPERTY

Title to the intellectual property rights of the software furnished by "STEN CORNICHE EDUCATION SERVICES, BANGALORE" will at all times remain proprietary to "STEN CORNICHE EDUCATION SERVICES, BANGALORE", which however, hereby grants to Princeton Institute of Engineering and Technology for women, Hyderabad, non-exclusive, royalty-free license to use the same internally. The software"s being provided to Princeton Institute of Engineering and Technology for women, Hyderabad through this MoU shall be governed by the applicable license agreements of the respective software's. Princeton Institute of Engineering and Technology for women, Hyderabad unconditionally agrees to comply with such terms and conditions.

6. LIMITATION OF LIABILITY

Under no circumstances is "STEN CORNICHE EDUCATION SERVICES, BANGALORE" liable for Princeton Institute of Engineering and Technology for women, Hyderabad "s loss of, or damage, to records or data, as also claims for special, incidental, or indirect damages or for any economic consequential damages (including loss of profit or savings) even if "STEN CORNICHE EDUCATION SERVICES, BANGALORE" is informed of its possibility.

7. GENERAL

- 1. This MoU may be terminated by either party through a notice of one month. Either party may terminate this MoU if either of the parties is frustrated by reasons beyond it's control from going ahead with the implementation of the provision of this MoU. The provisions contained in Clauses 5 ("Intellectual Property Rights"), 6 ("Limitation of Liability") and 7 will survive any such termination.
- 2. Neither parties will make any presentations pertaining to the other or its business or affairs, without the express written consent and approval of other.
- 3. It is understood that during the course of this MoU it may be necessary for either party to disclose confidential/proprietary information to the other. The disclosure of any such information or data between the parties shall be made pursuant to an executed Confidentiality Agreement.
- 4. All costs incurred by a party pursuant to this MoU shall be borne by the party who incurred the costs.
- 5. There shall be no liability on the part of any party to the other arising from the termination of this MoU.
- 6. This MoU is not binding on either of the parties hereto, except as specifically set out hereto. This MoU is intended to express the broad understanding of the parties and as a broad framework for working together on a specific opportunity as detailed herein.



- 7. The terms of the applicable software license agreements and terms relating to confidentiality under this MoU shall survive the term of the MoU.
- 8. Neither party may use the other's corporate name or any trade mark or name or any other items or assets protected by intellectual property rights, including but not restricted to, use in any promotional material, press releases, advertisements, communications, stationery, web sites, or the like.
- 9. The "STEN CORNICHE EDUCATION SERVICES, BANGALORE" software programs offered under the said MoU are for the specific purpose set forth in the MoU, namely for training the bonafide students of the University on "STEN CORNICHE EDUCATION SERVICES, BANGALORE" software, and not for any other commercial purposes.
- 10. Neither party will disclose the existence, or the terms and conditions, of this MoU or any information connected with it or any information received from the other or otherwise during the implementation of this MoU or its subsequent amendments, if any, except as may be required by law or on a strictly "need-to-know" basis for the purpose of implementing this MoU, or its subsequent amendments, if any, unless express prior written consent of the other party shall have been obtained in advance.
- 11. Save for their respective rights and obligations relating to Intellectual Property Rights (including the ownership of the Intellectual Property) as mentioned in Clause herein above, neither party is liable to the other for any damages or claims.
- 12. Unless previously consented to by both parties, there shall be no assignment of any interest under this MoU by any party hereto.
- 13. The laws of the Republic of India shall govern this MoU.
- 14. This MoU supersedes all proposals or other prior representations or communications, either oral or written.
- 15. All communication between the parties shall be in writing and in English Language.

Summary

"STEN CORNICHE EDUCATION SERVICES, BANGALORE" recognizes the significance of the Princeton Institute of Engineering and Technology for women, Hyderabad "s initiative to be the leader in the field of IT related academia in the country. "STEN CORNICHE EDUCATION SERVICES, BANGALORE" proposes to make available the appropriate technology and expertise to develop Princeton Institute of Engineering and Technology for women, Hyderabad "s position as a leading institute in the country providing high quality IT skilled resources.

This Memorandum of Understanding is intended to express the broad understanding of the parties regarding their working with each other to the extent possible for their mutual benefit.



"STEN CORNICHE EDUCATION SERVICES, BANGALORE". "Princeton Institute of Engineering and Technology for women"

s. saravan

Signature with seal

PRINCETON INSTITUTE OF ENGINEERING
Signature TECHNOLOGY FOR WOMEN to
Chowdaryguda, Korremula (V).
Ghatkesar (M), Medchal Dist, T S-500088

Name: Sathya Saravanan.

Name: Dr A Krishna Murthy

Title: _____

Title: Principal, PETW Hyderabad

Technical Director

Sten Corniche Education Services, Bangalore

Hyderabad

