S.No.	Company 6	Nature of MOU
1.	IIC Academy, India	Training program for waste mangement
2.	Kiwis Eco laboratories Pvt. Ltd., India	Skill development for environmental management
3.	Adepto Geoinformatics Pvt. Ltd., India	Research project collaboration in geospatial services and waste management
4.	Ladder Survey Institute of Technology, India	Program and research projects in land survey and waste management
5.	Provenance IT Solution Pvt. Ltd., India	Knowledge and skill development in area of environment and training programme in waste management
6.	Sri Sai Manasa Nature Tech. Pvt. Ltd. India	Skill development in environmental management training and research in solid
7.	Ipage UM services Pvt. Ltd. India	Professional Program in UAV applications and solid waste management
8.	Veloway Env. Solution Pvt. Ltd., India	Training program in the area of environment for students and faculties



のはある。到明 知知 ANDHRA PRADESH 1 No. 9922 100/ア Sold To. Nevella Ruben sto Rush Paraj Tenal. For whom. しまてR-Civil-How undermedi CS 295152
K. VENKATESWARA RAC
LICENCED STAMP VENDOR
L.NO.: 07-13-004/2012
R.L.NO. 07-13-016/2018
CHENCHUPET, TENALIST2 202
CELL : 81790-34676

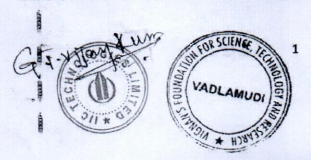
MEMORANDUM OF UNDERSTANDING CONCERNING COLLABORATION BETWEEN IIC ACADEMY, INDIA

AND

Vignan's Foundation for Science, Technology & Research (VFSTR), INDIA

This Memorandum of Understanding (MoU) is between the IIC Academy (learning arm of IIC Technologies Ltd., hereinafter also referred to as Academy), and Vignan's Foundation for Science, Technology& Research (hereinafter also referred to as VFSTR), for the purpose of enhancing knowledge and skills in the area of geospatial sciences, and to jointly work towards providing professional education and research projects to students of VFSTR to enable them become 'industry-ready.'

IIC Academy is the learning arm of IIC Technologies Ltd., whose registered office is at 6-3-250/2, Road No.1, Banjara Hills, Hyderabad, 500 034.



REGISTRAR
VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be University)
VADLAMUDI-522 213
GUNTUR (DISTRICT), A.P. INDIA

VFSTR is a Deemed to be University with NAAC 'A' rating, set up under Section 3 of the UGC Act 1956, is located atVadlamudi, 522 213, Guntur District, Andhra Pradesh, India.

Shared Vision

The Academy and VFSTR, acknowledging the complementary nature of their aims and strength within the educational sector, have jointly decided to cooperate and offer to the students of VFSTR, industry-focused programs and opportunities for research, aimed at the growing global geospatial market.

Terms and Conditions

Nature of Relationship

- This MoU is for collaboration between both parties, to offer industry-focused professional Training programs and Waste Management (Solid, Liquid, Biomedical, E-waste, waste recycling system, Hazardous chemical & Radio-active Waste) Training & Research projects in the field of Environment to the faculty and students of VFSTR.
- 1.2 This MoU shall be valid for 2 years from the date of agreement, and each party shall be at full liberty to terminate the contract with a notice period of 3 months, before completion of the Agreement period.
- Both parties shall commit to undertake all reasonable steps to ensure successful completion of academic and professional trainings, and cooperate with each other in duly carrying out the obligations agreedupon.
 - 1.4 The training programs shall be jointly designed by the Academy and VFSTR. The programs shall focus on advancements in technology, and skills-in-demand by industry and delivered by the Academy at the VFSTR, or the Academy campus. The delivery of programs shall be jointly monitored and assessed by the Academy and VFSTR, culminating in award of certificates to successful participants duly endorsed, both by the Academy, and VFSTR.

WADLAMUDI

REGISTRAR
VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be University)
VADLAMUDI-522 213
GUNTUR (DISTRICT), A.P. INDIA

- 1.5 A list of programs covered under this MoU, though not necessarily limited in its scope, are as follows:
 - The Academy shall offer short industry-focused programs on Photogrammetry, LiDAR, Land, cadastral, and marine surveys, Cartography, and GIS that can be offered during semester breaks for 10-days, or during the semester as 2 to 4 hours of sessions per week, at the mutual convenience of the Academy and VFSTR. The entry into the program shall be based on a short aptitude test to be administered by the Academy.
 - The Academy shall offer short-workshops up to 1-week duration for the faculty and students of VFSTR on advanced topics related to Geospatial Sciences, Surveying and Software Tools. The significant component of such workshops will be practical casestudies.
 - Weekend guest lectures on topics identified jointly by VFSTR and the Academy. These
 lectures will be delivered by industry experts through the Academy.
 - The Academy through IIC Technologies shall offer summer internships of duration 1
 to 2 months, for the pre-final and final year students of B.Tech of VFSTRdepending
 upon available vacancies and demonstrated merit of students.
 - The Academy through IIC Technologies shall offer one-year unpaid industry attachment at IIC for M.Tech students pursuing Geospatial studies in VFSTR.
 - The Academy shall support research projects by way of assisting the Masters' and Doctoral students in learning new technologies and relevant application software, enable capture and analysis of geospatial data, and apply research study to practical, demonstrable inter-disciplinary areas of geospatial sciences.
 - The Academy shall partner with VFSTRU in a joint-consultancy mode to undertake interdisciplinary research and project-work sponsored by National and International agencies such as Department of Science and Technology, India, leveraging the complementary expertise between the Academy and VFSTRU
 - The Academy shall undertake periodic programs for the faculty of VFSTR to update their knowledge and skills as part of 'Continual Education Program' and bring them up-to-date with developing industry standards, software and skills-in-demand.

T-VIDOS VADLAMUDI NO VADLAMUDI

REGISTRAR
VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be University)
VADLA MUDI-522 213
GUNTUR (DISTRICT), A.P. INDIA

- The Academy shall collaborate with VFSTR by offering customized programs on geospatial sciences and encourage entrepreneurship initiatives through VFSTR's value-added programs / elective courses.
- 1.6 According to the Board of studies instructions and has been approved by the Dean academics, the Academy shall provide program materials that include, syllabi, content, case studies, project work, and assessment guidelines; and also, copies of Open Source Software within the specified ambit of licenses, as may be applicable in its deployment in academic studies. The Academy, however, would reserve its right to limit sharing of its courseware to other non-participants in VFSTR or otherwise.
- 1.7 For all programs conducted at VFSTR campus, VFSTR shall provide requisite infrastructure, computer systems, network connectivity with reasonable bandwidth, and ensure timely deployment of all Open Source Software and course presentations provided by the Academy.
- 1.8 A mutually agreed schedule shall be drawn up between the Academy and VFSTR at least one month in advance, and quarterly schedules thereupon shall be exhibited on the VFSTR website, and updated every month. Adhoc programs, as and when necessary, shall be discussed on a case-to-case basis.
- 1.9 The commercials for each of the program shall depend upon the depth and scope of program coverage and the use of special software tools and equipment during the program. In principle, the cost shall be arrived at by considering hours of classroom interaction, the quantum of field work, customisation of courseware, and size per batch, restricted to a max of 20. The cost for each program shall be fixed after mutual discussions and acceptance.

WADLAMUDI WADLAM

REGISTRAR
VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be University)
VADLAMUDI-522 213
GUNTUR (DISTRICT) A PINDIA

Mutual Obligation

- This collaboration shall not be exclusive to both parties and shall not disalloweachparty 2.0 from havingsimilarcollaboration with others.
- Each party shall respect the intellectual property rights of the other, and shall not use any 2.1 trade name, or trademark belonging to the other, without their prior written approval.
- Each party shall maintain the confidentiality of any information relating to course 2.2 material, case studies, project work, course presentations, and guidelines which shall be deemed to be confidential and marked accordingly.
- Both parties shall nominate one representative each to act as a primary point of contact 2.3 for smoother coordination on either side.
- Any dispute, if at all, arising out of this MoU shall be settled in Hyderabad, India, only 2.4 through arbitration.

In witness of the above-said terms and conditions of this MOU, the parties at this moment set their hands and sign and deliver to each other. This MOU on the date of specified hereunder.

Place: Hyderabad

Name: Dr. G.T. VIJAY KUMAR

Designation: Cr. Subject matter Expert

Signature G.T. Vilom

For IIC Academy

Place:

Name:

Designation:

Signature

For VESTR University FOR SCIENCE, TECHNOLOGY AND RESEARCH

VADLAMUDI-522 213 GUNTUR (DISTRICT), A.P. INDIA



MEMORANDUM OF UNDERSTANDING
CONCERNING COLLABORATION BETWEEN
KIWIS ECO LABORATORIES PVT. LTD, INDIA

AND

VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY& RESEARCH (VFSTR), GUNTUR, INDIA

This Memorandum of Understanding (MoU) is between the KIWIS Eco Laboratories Pvt.LTD (hereinafter also referred to as KIWIS), and Vignan's Foundation for Science, Technology& Research (hereinafter also referred to as VFSTR), for the purpose of enhancing knowledge and skills in the area of Environment, and to jointly work towards providing professional Training Programs and research projects to students of VFSTR to enable them become 'industry-ready.' KIWIS Eco Laboratories Pvt. Ltd., is a NABET accredited "A" Category consultance-which has

VADLAMUDI S

REGISTRAR
VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
VADLAMUDICATES
VADLAMUDICATES

GUNTHE MICE TO 1522 213

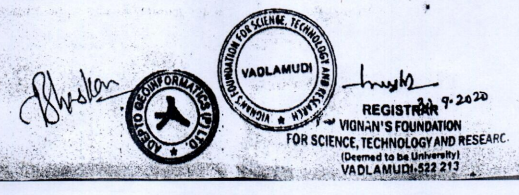


MEMORANDUM OF UNDERSTANDING CONCERNING COLLABORATION BETWEEN ADEPTO GEOINFORMATICS (P) LTD, INDIA

AND

VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY & RESEARCH (VFSTR), GUNTUR, INDIA

This Memorandum of Understanding (MoU) is between the Adepto Geoinformatics (P) Ltd (hereinafter also referred to as Adepto), and Vignan's Foundation for Science, Technology& Research (hereinafter also referred to as VFSTR), for the purpose of enhancing knowledge and skills in the area of geospatial sciences, and to jointly work towards providing professional education and research projects to students of VFSTR to enable them become 'industry-ready.'



Adepto Geoinformatics (P) Ltd., whose registered office is at 8-2-686/K/21, Road No.12, Banjara Hills, Hyderabad, 500 034.

VFSTR is a Deemed to be University with NAAC 'A' rating, set up under Section 3 of the UGC Act 1956, is located atVadlamudi, 522 213, Guntur district, Andhra Pradesh, India.

Shared Vision

The Adepto and VFSTR, acknowledging the complementary nature of their aims and strength within the educational sector, have jointly decided to cooperate and offer to the students of VFSTR, industry-fecused programs and opportunities for research, aimed at the growing global geospatial market.

Terms and Conditions

Nature of Relationship

- 1.1 This MoU is for collaboration between bothparties, to offer industry-focused professional programs and research projects in geospatial sciences and Waste Management (Solid, Liquid, Biomedical, E-waste, waste recycling system, Hazardous chemical & Radioactive Waste) Training & Researchprojects in the field of Environment to the faculty and students of VFSTR.
- 1.2 This MoU shall be valid for 3 years from the date of agreement, and each party shall be at full liberty to terminate the contract with a notice period of 3 months.
- 1.3 Both parties shall commit to undertake all reasonable steps to ensure successful completion of academic and professional trainings, and cooperate with each other in duly carrying out the obligations agreed upon.
- The training programs shall be jointly designed by the Adepto and VFSTR. The programs shall focus on advancements in technology, and skills-in-demand by industry and delivered by the Adepto at the VFSTR, or the Adepto premises. The delivery of programs shall be jointly monitored and assessed by the Adepto and VFSTR, culminating in award of certificates to successful participants duly endorsed, both by the Adepto, and VFSTR.

2 VADLAMUDI E

REGISTRAR
VIGNAN'S FOUNDATION

OR SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be University)

- 1.5 A list of programs covered under this MoU, though not necessarily limited in its scope, are as follows:
 - The Adepto shall offer short industry-focused programs on Remote Sensing, Photogrammetry, Web GIS that can be offered during semester breaks for 6 to 10days, or during the semester as 2 to 4 hours of sessions per week, at the mutual convenience of the Adepto and VFSTR. The entry into the program shall be based on a short aptitude test to be administered by the Adepto.
 - The Adepto shall offer short-workshops up to 1 week duration for the faculty and students of VFSTR on advanced topics related to Geospatial Sciences and Software Tools. The major component of such workshops will be practical case-studies.
 - Weekend guest lectures on topics identified jointly by VFSTR and the Adepto. These lectures will be delivered by industry experts through the Adepto.
 - The Adepto shall offer summer internships of duration 1 to 2 months, for the pre-final
 and final year students of B.Tech of VFSTR depending upon available vacancies and
 demonstrated merit of students.
 - The Adepto shall offer one-year unpaid industry attachment for M.Tech students pursuing Geospatial studies in VFSTR.
 - The Adepto shall support research projects by way of assisting the Masters' and
 Doctoral students in learning new technologies and relevant application software,
 enable capture and analysis of geospatial data, and apply research study to practical
 demonstrable inter-disciplinary areas of geospatial sciences.
 - The Adepto shall undertake periodic programs for the faculty of VFSTR to update their knowledge and skills as part of 'Continual Education Program' and bring them up to-date with developing industry standards, software and skills-in-demand.

 The Adepto shall collaborate with VFSTR by offering customized programs on geospatial sciences and encourage entrepreneurship initiatives through VFSTR's value-added programs / elective courses.

Myder (A)

REGISTRAKO
VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
LOSSENED TO be University)

- 1.6 According to the Board of studies instructions and has been approved by the Dean academics, the Adepto shall provide program materials that include, syllabi, content, case studies, project work, and assessment guidelines; and also, copies of Open Source Software within the specified ambit of licenses, as may be applicable in its deployment in academic studies. The Adepto however would reserve its right to limit sharing of its courseware to other non-participants in VFSTRor otherwise.
- 1.7 For all programs conducted at VFSTR campus, VFSTR shall provide requisite infrastructure, computer systems, network connectivity with reasonable bandwidth, and ensure timely deployment of all Open Source Software and course presentations provided by the Adepto.
- 1.8 A mutually agreed schedule shall be drawn up between the Adepto and VFSTR at least one month in advance, and quarterly schedules thereupon shall be exhibited on the VFSTR website, and updated every month. Adhoc programs, as and when necessary, shall be discussed on case-to-case basis.
- 1.9 The commercials for each of the program shall depend upon the depth and scope of program coverage and the use of special software tools and equipment during the program. In principle, the cost shall be arrived at by considering hours of class room interaction, quantum of field work, customization of courseware, and size per batch, restricted to a max of 20. The cost for each program shall be fixed after mutual discussions and acceptance.

Mutual Obligation

- 2.0 This collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others.
- 2.1 Each party shall respect the intellectual property rights of the other, and shall not use any trade name, or trademark belonging to the other, without their prior written approval.
- 2.2 Each party shall maintain confidentiality of any information relating to course material, case studies, project work, course presentations, and guidelines which shall be deemed to be confidential and marked accordingly.

Province Technology

VIGNAN'S FOUNDATION
SCIENCE, TECHNOLOGY AND RESEAR

- 2.3 Both parties shall nominate one representative each to act as primary point of contact for smoother coordination on either side.
- 2.4 Any dispute, if at all, arising out of this MoU shall be settled in Hyderabad, India, through arbitration.

In witness of the above said terms and conditions of this MOU, the parties hereby set their hands and sign and deliver to each other. This MOU on the date of specified here under.

Place: HYDERABAD

Name: BHASKAR KANNOJU

Designation: DIRECTOR

Signature

For Adepto Geoinformatics (P) Ltd



Place:

Name:

Designation:

Signature

For VFSTR



ఆంధ్రవదేశ్ आन्ध्र प्रदेश ANDHRA PRADESH 5458 Dr.1814|2018 Rs 100/-

\$1. No: 5458 Sold To:

For Whom:

VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY & RESEARCH,

VADLAMUDL

KILARU PAULIAJ Licensod Stame Jando L.No: 6.52-3-1/2016 D.No: 4-14-25, 1s. Lene Anjanen Koritepadu, GUNTUR-522 90 2: 0863-2272233, 91006380

MEMORANDUM OF UNDERSTANDING
CONCERNING COLLABORATION BETWEEN
LADDER SURVEY INSTITUTE OF TECHNOLOGY, INDIA

AND

VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY & RESEARCH (VFSTR),
INDIA

This Memorandum of Understanding (MoU) is between the Ladder Survey Institute Of Technology (learning arm of LADDER GROUPS, hereinafter also referred to as LSIT), and Vignan's Foundation for Science, Technology & Research (hereinafter also referred to as VFSTR), for the purpose of enhancing knowledge and skills in the area of land survey using Total Station, and to jointly work towards providing professional education and research projects to students of VFSTR to enable them become 'industry-ready.'



REGISTRAR
VIGNAN'S FOUNDATION
SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be University)
VADLAMUDI-522 213

Prot 01150

LSIT an ISO 9001:2008 certified is the learning arm of LADDER GROUPS, whose registered office is at No.125, Vasantha Street, Golden George Nagar, Nerkundram, Chennai – 600107.

VFSTR is a Deemed to be University with NAAC 'A' rating, set up under Section 3 of the UGC Act 1956, is located at Vadlamudi, 522 213, Guntur district, Andhra Pradesh, India.

Shared Vision

LSIT and VFSTR acknowledging the complementary nature of their aims and strength within the educational sector, have jointly decided to cooperate and offer to the students of VFSTR, industry-focused programs and opportunities for research, aimed at the growing global technical and professional market.

Terms and Conditions

Nature of Relationship

- 1.1 This MoU is for collaboration between both parties, to offer industry-focused professional programs and research projects in Land Surveying and Waste Management (Solid, Liquid, Biomedical, E-waste, waste recycling system, Hazardous chemical & Radio-active Waste) Training & Research projects in the field of Environment to the faculty and students of VFSTR.
- 1.2 This MoU shall be valid for 3 years from the date of agreement, and each party shall be at full liberty to terminate the contract with a notice period of 3 months, before completion of the Agreement period.
- 1.3 Both parties shall commit to undertake all reasonable steps to ensure successful completion of academic and professional trainings, and cooperate with each other in duly carrying out the obligations agreed upon.
- 1.4 The training programs shall be jointly designed by LSIT and VFSTR. The programs shall focus on advancements in technology, and skills-in-demand by industry and delivered by LSIT at the VFSTR, or at the relevant site. The delivery of programs shall be jointly monitored and assessed by LSIT and VFSTR, culminating in award of certificates to successful participants duly endorsed by LSIT.

C159 (1)

VAOLAMUDI MANORE PROPERTY OF THE PROPERTY OF T

REGISTRAR

VIGNAN'S FOUNDATION
CIENCE, TECHNOLOGY AND RESEARCH
(Decimed to be University)

- 1.5 A list of programs covered under this MoU, though not necessarily limited in its scope, are as follows:
 - LSIT shall offer short industry-focused programs on Photogrammetry, Topo, cadastral, marine surveys, GPS, AutoCAD and Revit that can be offered during semester breaks for 10-days, or during the semester as 2 to 4 hours of sessions per week, at the mutual convenience of LSIT and VFSTR. The entry into the program shall be based on a short aptitude test to be administered by LSIT.
 - LSIT shall offer short-workshops up to 1 week duration for the faculty and students
 of KLEF on advanced topics related to Surveying and Software Tools. The major
 component of such workshops will be practical case-studies.
 - LSIT through LADDER GROUPS shall offer summer internships of duration 1 to 2
 months, for the pre-final and final year students of B.Tech of VFSTR depending
 upon available vacancies and demonstrated merit of students.
 - LSIT through LADDER GROUPS shall offer one-year unpaid industry attachment at LLS for M.Tech students pursuing studies in Land survey field in VFSTR.
 - LSIT shall support research projects by way of assisting the Master's and Doctoral students in learning new technologies and relevant application software, enable capture and analysis of surveyed data, and apply research study to practical demonstrable inter-disciplinary areas of surveying.
 - LSIT shall undertake periodic programs for the faculty of VFSTR to update their knowledge and skills as part of 'Continual Education Program' and bring them up todate with developing industry standards, software and skills-in-demand.
 - LSIT shall collaborate with VFSTR by offering customized programs on surveying science and encourage entrepreneurship initiatives through VFSTR's value-added programs / elective courses.
 - 1.6 According to the Board of studies instructions and has been approved by the Dean academics, LSIT shall provide program materials that include, syllabi, content, case



- studies, project work, and assessment guidelines; LSIT however would reserve its right to limit sharing of its courseware to other non-participants in VFSTR or otherwise.
- 1.7 For all programs conducted at VFSTR campus, VFSTR shall provide requisite infrastructure, computer systems, network connectivity with reasonable bandwidth, and ensure timely deployment of all Open Source Software and course presentations provided by LSIT.
- 1.8 A mutually agreed schedule shall be drawn up between LSIT and a VFSTR at least one month in advance.
- 1.9 The commercials for the program shall depend upon the depth and scope of program coverage and the use of special software tools and equipment during the program. In principle, the cost shall be arrived at by considering hours of class room interaction, quantum of field work, customization of courseware, and size per batch, restricted to a max of 12 students. The cost for each program shall be fixed after mutual discussions and acceptance.

Mutual Obligation

- 2.0 This collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others.
- 2.1 Each party shall respect the intellectual property rights of the other, and shall not use any trade name, or trademark belonging to the other, without their prior written approval.
- 2.2 Each party shall maintain confidentiality of any information relating to course material, case studies, project work, course presentations, and guidelines which shall be deemed to be confidential and marked accordingly.
- 2.3 Both parties shall nominate one representative each to act as primary point of contact for smoother coordination on either side,
- 2.4 Any dispute, if at all, arising out of this MoU shall be settled in VFSTR campus, Vadalmudi, Guntur District, A.P., India, only through arbitration.

VADLAMUDI E

REGISTRARO 18
VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be University)
VADLAMUDI-522 213

In witness of the above said terms and conditions of this MOU, the parties hereby set their hands and sign and deliver to each other. This MOU on the date of specified here under.

Place:

Name: Dinesh M.R.

Designation: C.E.O & Director

Signature

18.05.

18.05.2018

Place:

Name:

Designation:

Signature

For VFSTR

Just 30.4.2018

REGISTRAR VIGNAN'S FOUNDATION

TOR SCIENCE, TECHNOLOGY AND RESEARCH (Decemed to be University)
WADLAMUDI-522 213

GUNTUR (DISTRICT), A.P. INDIA



ఆంధ్రవదేశ్ आन्ध्र प्रदेश ANDHRA PRADESH 5457 మి 814 कि १ కి 1001-

For Whom:

VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY & RESEARCH,

VADLAMUDI.

MEMORANDUM OF UNDERSTANDING

CONCERNING COLLABORATION BETWEEN

PROVENANCE IT SOLUTIONS PVT. LTD, INDIA

AND

***VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY & RESEARCH (VFSTR),** INDIA

This Memorandum of Understanding (MoU) is between the Provenance Solutions Pvt. Ltd. (hereinafter also referred to as Provenance), and Vignan's Foundation for Science, Technology & Research (hereinafter also referred to as VFSTR), for the purpose of enhancing knowledge and skills in the area of Environment, and to jointly work towards providing professional Training Programs and research projects to students of VFSTR to enable them become 'industry-ready.'

Provenance Solutions Pvt. Ltd. is an accredited consultancy, which has registered office at Plot no: 119&120, Flat no: 503, Sri Sai Chandra Residency, Madhavi Nagar, Kukatpally, Hyderabad-500 072.

VFSTR is a Deemed to be University with NAAC 'A' rating, set up under Section 3 of the UGC Act 1956, is located at Vadlamudi, 522 213, Guntur district, Andhra Pradesh, India.

Shared Vision

The **Provenance** and VFSTR, acknowledging the complementary nature of their aims and strength within the educational sector, have jointly decided to cooperate and offer to the students of VFSTR, industry-focused programs and opportunities for research, aimed at the growing Environmental awareness.

Terms and Conditions

Nature of Relationship

- Training programs and Waste Management (Solid, Liquid, Biomedical, E-waste, waste recycling system, Hazardous chemical & Radio-active Waste) Training &Research projects in the field of Environment to the faculty and students of VFSTR.
- 1.2 This MoU shall be valid for 3 years from the date of agreement, and each party shall be at full liberty to terminate the contract with a notice period of 3 months.
- 1.3 Both parties shall commit to undertake all reasonable steps to ensure successful completion of professional trainings, and cooperate with each other in duly carrying out the obligations agreedupon.
- 1.4 The training programs shall be jointly designed by the Provenance and VFSTR. The programs shall focus on advancements in technology, and skills-in-demand by industry and delivered by the Provenance at its Head office. The delivery of programs shall be jointly monitored and assessed by Provenance and VFSTR, culminating in award of certificates to successful participants duly endorsed both by Provenance and VFSTR.
- 1.5 A list of programs covered under this MoU, though not necessarily limited in its scope, are as follows:

- The industry shall collaborate with VFSTR by offering customized programs on Environmental Studies and encourage entrepreneurship initiatives through VFSTR value-added programs / elective courses.
- 1.6 The Training Programs has been approved by the Management of Provenance and shall provide course materials that include syllabi, content, case studies, project work, and assessment guidelines. The industry however would reserve its right to limit sharing of its courseware to other non-participants in VFSTR or otherwise.
- 1.7 A mutually agreed schedule shall be drawn up between the Industry and VFSTR at least one month in advance, and quarterly schedules thereupon shall be exhibited on the VFSTR website, and updated every month. Adhoc programs, as and when necessary, shall be discussed on case-to-case basis.
- 1.8 The commercials for each of the program shall depend upon the depth and scope of program coverage and the use of special software tools and equipment during the program. In principle, the cost shall be arrived at by considering hours of class room interaction, quantum of field work, customization of courseware, and size per batch, restricted to a max of 5. The cost for each program shall be fixed after mutual discussions and acceptance.

Mutual Obligation

- 2.0 This collaboration shall not be exclusive to both parties and shall not disalloweachparty from havingsimilarcollaboration with others.
- 2.1 Each party shall respect the intellectual property rights of the other, and shall not use any trade name, or trademark belonging to the other, without their prior written approval.
- 2.2 Each party shall maintain confidentiality of any information relating to course material, case studies, project work, course presentations, and guidelines which shall be deemed to be confidential and marked accordingly.
- 2.3 Both parties shall nominate one representative each to act as primary point of contact for smoother coordination on either side.

- The Provenance shall offer wide range of short industry-focused programs on Environmental Impact Assessment (EIA) Studies, Environmental Monitoring Studies, Risk Assessment Studies, Water & Waste Water Management Studies, Socio-Economic Studies, Air Quality Modeling and Training on Baseline data collection, Chemical & Microbiological analysis, Providing Hands on experience with instruments like GC/AAS/UV/Bomb calorimeter/AAQ equipments that can be offered during semester breaks for 10-days, or during the project work for 1 year, at the mutual convenience of the Provenance and VFSTR. The entry into the program shall be based on a short aptitude test & interview to be administered by the Provenance Solutions Pvt. Ltd.
- Provenance shall offer short-workshops up to 1 week duration for the faculty and students of VFSTR on advanced topics related to Environmental Studies and Software Tools. The major component of such workshops will be practical casestudies.
- Weekend guest lectures on topics identified jointly by VFSTR and the Industry.
 These lectures will be delivered by industry experts of Provenance.
- The Provenance shall offer summer internships of duration 1 to 2 months, for the prefinal and final year students of B.Tech of VFSTR depending upon available vacancies and demonstrated merit of students.
- The Provenance shall offer one-year unpaid industry attachment for M.Tech students pursuing Environmental studies in VFSTR.
- The industryshall support research projects by way of assisting the Masters' and Doctoral students in learning new technologies and relevant application software's.
- The Industry shall undertake periodic programs for the faculty of VFSTR to update their knowledge and skills as part of 'Continual Education Program' and bring them up to-date with developing industry standards, software and skills-in-demand.

2.4 Any dispute, if at all, arising out of this MOU shall be settled in Hyderabad, India, through arbitration.

In witness of the above said terms and conditions of this MOU, the parties hereby set their hands and sign and deliver to each other. This MOU on the date of specified here under.

Place: HYDERABAD

Name: K. KIRAN SUNDEEP

Designation: MANGING DIRECTOR

Signature K. Kinan Sunday

For Provenance Solutions Pvt. Ltd.

Place:

CONTUR, AP

Name:

DA MS RAGHUNATHAN

Designation:

RELISTATE

Signature

-howh-

For VFSTR

22-09-2020

REGISTRAR
VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be University)
VADLAMUDI-522 213
GUNTUR (DISTRICT), A.P. INDIA







MEMORANDUM OF UNDERSTANDING

CONCERNING COLLABORATION BETWEEN

SSMNTECH PVT. LTD, INDIA

AND

VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY& RESEARCH (VFSTR), GUNTUR, INDIA

This Memorandum of Understanding (MoU) is between the Sri Sai Manasa Nature Tech Pvt. Ltd. (hereinafter also referred to as SSMNT), and Vignan's Foundation for Science, Tethnology & Research (hereinafter also referred to as VFSTR), for the purpose of enhancing knowledge and skills in the area of Environment, and to jointly work towards providing professional Training Programs and research projects to students of VFSTR to enable them become 'industry-ready.'

Refarigh

VADLAMUDI E VINTER OF THE PROPERTY OF THE PROP

REGISTRAR
VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be University)
VADLAMUDI-522 213
GUNTUR (DISTRICT), A.P. INDIA

Sri Sai Manasa Nature Tech Pvt. Ltd., is a NABET accredited "A" Category consultancy, which has registered office at Plot no: 74/A, Flat no: 102, Central bank Building, Kalyan Nagar, Hyderabad-500 038.

VFSTR is a Deemed to be University with NAAC 'A' rating, set up under Section 3 of the UGC Act 1956, is located at Vadlamudi, 522 213, Guntur district, Andhra Pradesh, India.

Shared Vision

The SSMNT and VFSTR, acknowledging the complementary nature of their aims and strength within the educational sector, have jointly decided to cooperate and offer to the students of VFSTR, industry-focused programs and opportunities for research, aimed at the growing Environmental awareness.

Terms and Conditions

Nature of Relationship

- 1.1 This MoU is for collaboration between both parties, to offer industry-focused professional Training programs and Waste Management (Solid, Liquid, Biomedical, E-waste, waste recycling system, Hazardous chemical&Radio-active Waste) Training & Research projects in the field of Environment to the faculty and students of VFSTR.
- 1.2 This MoU shall be valid for 3 years from the date of agreement, and each party shall be at full liberty to terminate the contract with a notice period of 3 months.
- 1.3 Both parties shall commit to undertake all reasonable steps to ensure successful completion of professional trainings, and cooperate with each other in duly carrying out the obligations agreed upon.
- 1.4 The training programs shall be jointly designed by the SSMNT and VFSTR. The programs shall focus on advancements in technology, and skills-in-demand by industry and delivered by the SSMNT at its Head office. The delivery of programs shall be jointly monitored and assessed by SSMNT and VFSTR, culminating in award of certificates to successful participants duly endorsed both by SSMNT and VFSTR.

2

Desant a

Kalyan Negar Hyderabad

REGISTRAR
VIGNAN'S FOUNDATION
OR SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be University)

- 1.5 A list of programs covered under this MoU, though not necessarily limited in its scope, are as follows:
 - The SSMNT shall offer wide range of short industry-focused programs on Environmental Impact Assessment (EIA) Studies, Environmental Monitoring Studies, Risk Assessment Studies, Water & Waste Water Management Studies, Socio-Economic Studies, Air Quality Modeling and Training on Baseline data collection, Chemical & Microbiological analysis, Providing Hands on experience with instruments like GC/AAS/UV/Bomb calorimeter/AAQ equipments that can be offered during semester breaks for 10-days, or during the project work for 1 year, at the mutual convenience of the SSMNT and VFSTR. The entry into the program shall be based on a short aptitude test & interview to be administered by the SSMNTECH PVT. LTD.
 - SSMNTECH shall offer short-workshops up to 1 week duration for the faculty and students of VFSTR on advanced topics related to Environmental Studies and Software Tools. The major component of such workshops will be practical casestudies.
 - Weekend guest lectures on topics identified jointly by VFSTR and the Industry.
 These lectures will be delivered by industry experts of SSMNT.
 - The SSMNT shall offer summer internships of duration 1 to 2 months, for the prefinal and final year students of B.Tech of VFSTR depending upon available vacancies and demonstrated merit of students.
 - The SSMNT shall offer one-year unpaid industry attachment for M.Tech students pursuing Environmental studies in VFSTR.
 - The industry shall support research projects by way of assisting the Masters' and
 Doctoral students in learning new technologies and relevant application software's.

Imyh -

Defant de

Kalyan Nager Hyderebed

REGISTRAR
VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be University)
VADLAMUDI-522 213
GUNTLIR (DISTRICT)

3

- The Industry shall undertake periodic programs for the faculty of VFSTR to update their knowledge and skills as part of 'Continual Education Program' and bring them up to-date with developing industry standards, software and skills-in-demand.
- The industry shall collaborate with VFSTR by offering customized programs on Environmental Studies and encourage entrepreneurship initiatives through VFSTR value-added programs / elective courses.
- 1.6 The Training Programs has been approved by the Management of SSMNT and shall provide course materials that include syllabi, content, case studies, project work, and assessment guidelines. The industry however would reserve its right to limit sharing of its courseware to other non-participants in VFSTR or otherwise.
- 1.7 A mutually agreed schedule shall be drawn up between the Industry and VFSTR at least one month in advance, and quarterly schedules thereupon shall be exhibited on the VFSTR website, and updated every month. Adhoc programs, as and when necessary, shall be discussed on case-to-case basis.
- 1.8 The commercials for each of the program shall depend upon the depth and scope of program coverage and the use of special software tools and equipment during the program. In principle, the cost shall be arrived at by considering hours of class room interaction, quantum of field work, customization of courseware, and size per batch, restricted to a max of 5. The cost for each program shall be fixed after mutual discussions and acceptance.

Mutual Obligation

ŧ

ſ

- 2.0 This collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others.
- 2.1 Each party shall respect the intellectual property rights of the other, and shall not use any trade name, or trademark belonging to the other, without their prior written approval.

-trayh-

4

Defari. ch



REGISTRAR
VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be University)
VADLAMUDI-522 212

- Each party shall maintain confidentiality of any information relating to course material, 2.2 case studies, project work, course presentations, and guidelines which shall be deemed to be confidential and marked accordingly.
- Both parties shall nominate one representative each to act as primary point of contact for 2.3 smoother coordination on either side.
- Any dispute, if at all, arising out of this MOU shall be settled in Hyderabad, India, 2.4 through arbitration.

In witness of the above said terms and conditions of this MOU, the parties hereby set their hands and sign and deliver to each other. This MOU on the date of specified here under.

Hyderabad Place:

Name: Dr. ch. Rajani Kunari Managing ihector. Designation: Chairmans

Signature Lefani.

For SSMNTECH PVT. LTD.

GUNTUR, AP Place:

DR MS RAGHUNDTHAN Name:

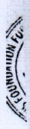
Designation:

Signature

For VFSTR

REGISTRAR VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY AND RESEARCH (Deemed to be University) VADLAMUDI-522 213 GUNTUR (DISTRICT), A.P. INDIA







सत्यमेव जयते

भारत INDIA INDIA NON JUDICIAL

MEMORANDUM OF UNDERSTANDING
CONCERNING COLLABORATION BETWEEN
IPAGE UM SERVICES PVT LTD

(Implementation partner of Telengana State Aviation Academy, Hyderabad, INDIA)

AND

VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY & RESEARCH (VFSTR),
INDIA

This Memorandum of Understanding (MoU) is between the IPAGE UM SERVICES PVT LTD herein after also referred to as IPAGE) and Vignan's Foundation for Science, Technology & Research (hereinafter also referred to as VFSTR), for the purpose of enhancing knowledge and skills in the area of land survey using Total Station, and to jointly work towards providing professional education and research projects to students faculty of VFSTR to enable them become 'Industry-Ready. The learning arm of IPAGE, Corp. Office is at 5A/6B, White Waters, Timberlake Colony, Shaikpet, Hyderabad-500008.

Decolory, Sharkpet, Hyderabad-300000

Jugh 22.10, 2020

REGISTRAR
VIGNAN'S FOUNDATION
OR SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be Universit /
VADLAMUDI-522 213

VFSTR is a Deemed to be University with NAAC 'A' rating, set up under Section 3 of the UGC Act 1956, is located at Vadlamudi, 522 213, Guntur district, Andhra Pradesh, India.

Shared Vision

IPAGE and VFSTR, acknowledging the complementary nature of their aims and strength within the educational sector have jointly decided to cooperate and offer to the students of VFSTR industry-focused programs and opportunities for research, aimed at the growing global technical and professional market.

Terms and Conditions

Nature of Relationship

- 1.1 This Moue is for the collaboration between both parties, to offer industry-focused professional programmers education and research projects in UAV Applications and Waste Management (Solid, Liquid, Biomedical, E-waste, waste recycling system, Hazardous chemical & Radio-active Waste) Training & Research projects in the field of Environment geoinformatics to the faculty and students of VFSTR.
- 1.2 The MoU shall be valid for 3 years from the date of agreement and each party shall be at full liberty to terminate the contract with a notice period of 3 months before completion of the Agreement period.
- 1.3 Both parties shall commit to undertake all reasonable steps to ensure successful completion of academic and professional trainings, and cooperate with each other in duly carrying out the obligations agreed upon.
- 1.4 The training programs shall be jointly designed by IPAGE and VFSTR. The programs shall focus on advancements in technology, and skills-in-demand by industry and delivered by IPAGE at the VFSTR or at the relevant site. The delivery of programmes shall be jointly monitored and assessed by IPAGE and VFSTR culminating in award of certificates to successful participants duly endorsed by IPAGE.

Sold by Services

VADLAMUDI STORY

REGISTRAR
VIGNAN'S FOUNDATION
SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be University)
VADLAMUDI-522 213

GUNTUR (DISTRICT), A

- 1.5 A list of programmes covered under this MoU, though not necessarily limited in its scope, are as follows:
 - IPAGE shall offer short industry-focused programmes on Photogrammetry, Topo, cadastral, GPS, UAV Flying and Assembling that can be offered during semester breaks for 10-days, or during the semester as 2 to 4 hours of sessions per week, at the mutual convenience of IPAGE and VFSTR. The entry into the programmes shall be based on a short aptitude test to be administered by IPAGE.
 - IPAGE shall offer short-workshops up to 1-week duration for the faculty and students of VFSTR on advanced topics related to Surveying and Software Tools. The major component of such workshops will be practical case-studies.
 - IPAGE through shall offer summer internships of duration 1 to 2 months, for the prefinal and final year students of B.Tech who underwent UAVProge of VFSTR depending upon available vacancies and demonstrated merit of students.
 - IPAGE shall support research projects by way of assisting the Master' sand Doctoral students in learning new technologies and relevant application software, enable capture and analysis of surveyed data, and apply research study to practical demonstrable inter-disciplinary areas of surveying.
 - IPAGE shall undertake periodic programmes for the faculty of VFSTR to update
 their knowledge and skill as a part of 'Continual Education Programmes' and bring
 them up to date with developing industry standards, software and skills-in-demand.
 - IPAGE shall collaborate with VFSTR by offering customized programmes on Surveying science and encourage entrepreneurship initiatives through VFSTR's value-added programmes / elective courses.
 - According to the Board of studies instructions and has been approved by the Dean Academics, VFSTR shall provide programmes materials that include, syllabi, content, case studies, project work, and assessment guidelines; IPAGE however would reserve its right to limit sharing of its courseware to other non-participants in VFSTR or otherwise.

REGISTRAR
VIGNAN'S FOUNDATION
SCIENCE, TECHNOLOGY AND RESEAF

- 1.7 For all programmes conducted at VFSTR campus, VFSTR shall provide requisite infrastructure, computer systems, network connectivity with reasonable bandwidth, and ensure timely deployment of all Software (education licensed) and course presentations provided by IPAGE.
- 1.8 A mutually agreed schedule shall be drawn up between IPAGE and VFSTR at least one month in advance.
- 1.9 The commercials for the program shall depend upon the depth and scope of program coverage and the use of special software tools and equipment during the program. In principle, the cost shall be arrived at by considering hours of class room interaction, quantum of field work, customization of courseware, and size per batch, restricted to a maximum of 12 students. The cost for each program shall be fixed after mutual discussions and acceptance by VFSTR& IPAGE.

Mutual Obligation

- 2.0 This collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others.
- 2.1 Each party shall respect the intellectual property rights of the other, and shall not use any trade name, or trademark belonging to the other, without their prior written approval.
- 2.2 Each party shall maintain confidentiality of any information relating to course material, case studies, project works, course presentations, and guidelines which shall be deemed to be confidential and marked accordingly.
- 2.3 Both parties shall nominate one representative each to act as primary point of contact for smoother coordination on either side.
- 2.4 Any dispute, if at all, arising out of this MoU shall be settled in Hyderabad, India, only through arbitration.

To, Dag of Deligervices of 4



REGISTRAR
VIGNAN'S FOUNDATION

SCIENCE, TECHNOLOGY AND RESEA
(Deemed to be University)
VADLAMUDI-522 213
GUNTUR (SISTRICT), A.P. INDIA

In witness of the above said terms and conditions of this MOU, the parties hereby set their hands and sign and deliver to each other. This MOU on the date of specified are here under.

Place: Hyderabad

Name: Dev.R

Designation: Director

Signature O DO RICE

For TRAAT

Place:

Name:

Designation:

Signature

my/2 2020

For VFSTR

REGISTRAR
VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARL
(Decembed to be University)
VADLAMUDI-522 213
GUNTUR (DISTRICT), A.P. INDIA





SNO. 6. 1.2. Dt. 5 [1] 2019 RS [OD] - RAYUDU SRI HART BAO

Sold to Sri M. & UMAA). A D. M. R. K. RAO. M. G. L.

Sold to Sri M. & UMAA). A D. M. R. K. RAO. M. G. L.

Sold to Sri M. & UMAA). A D. M. R. K. RAO. M. G. L.

POT Whom M. S. VELOCHERO EARD VII BE TOPPERSTANDING & D. M. C. 7.51. TADEPALLI.

NO. 02-05-005/12/8

- POT LED, Representation Conference of Landau Andrew & D. RAM A 14 H.

VELOWAY Environmental Solutions PVT. LTD, INDIA A L.

VELOWAY Environmental Solutions PVT. LTD, INDIA A L.

OM 257522

RAYUDU SRI HART BAO.

RAYUDU SRI HART BAO.

RAYUDU SRI HART BAO.

D. M. C. 7.51. TADEPALLI.

D. M. C. 7.5

AND

Vignan's Foundation for Science, Technology & Research (VFSTR), INDIA

This Memorandum of Understanding (MoU) is between the VELOWAY Environmental Solutions Pvt. Ltd. (hereinafter also referred to as VELOWAY), and Department of Civil Engineering, Vignan's Foundation for Science, Technology & Research (hereinafter also referred to as VFSTR), for the purpose of enhancing knowledge and skills in the area of Environment, and to jointly work towards providing professional Training Programs and research projects to students of VFSTR to enable them become industry-ready.

1-07.2020

REGISTRAR
VIGNAN'S FOUNDATION

OR SCIENCE, FECHNOLOGY AND RESEARCH

Managing Cirector

JONAY ENVIRONMENTAL SOLUTIONS PVT. LTD.

VELOWAY Environmental Solutions Pvt. Ltd. is a Regd. by Govt of India Environmental consultancy, which has registered office at Plot No:10-86-2, block No-9, Indira Nagar Colony, Tenali, Guntur Dist.-522201, Andhra Pradesh.

VFSTR is a Deemed to be University with NAAC 'A' rating, set up under Section 3 of the UGC Act 1956, is located at Vadlamudi, 522 213, Guntur district, Andhra Pradesh, India.

Shared Vision

VELOWAY and VFSTR, acknowledging the complementary nature of their aims and strength within the educational sector, have jointly decided to cooperate and offer to the students of VFSTR, industry-focused programs and opportunities for research, aimed at the growing Environmental awareness.

Terms and Conditions

Nature of Relationship

- 1.1 This MoU is for collaboration between both parties, to offer industry-focused professional Training programs and research projects in the field of Environment to the faculty and students of VFSTR.
- 1.2 This MoU shall be valid for 5 years from the date of agreement, and each party shall be at full liberty to terminate the contract with a notice period of 3 months.
- 1.3 Both parties shall commit to undertake all reasonable steps to ensure successful completion of professional trainings, and cooperate with each other in duly carrying out the obligations agreed upon.
- 1.4 The training programs shall be jointly designed by the VELOWAY and VFSTR. The programs shall focus on advancements in technology, and skills-in-demand by industry and delivered by the VELOWAY at its Head office, VIJAYAWADA. The delivery of programs shall be jointly monitored

HREGISTRAR
VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH

VELOWAY ENVIRONMENTAL SOLUTIONS PAT. LTD.

Managing Director

and assessed by VELOWAY and VFSTR, culminating in award of certificates to successful participants duly endorsed both by VELOWAY and VFSTR.

- 1.5 A list of programs covered under this MoU, though not necessarily limited in its scope, are as follows:
 - The VELOWAY shall offer wide range of short industry-focused programs on Environmental Impact Assessment (EIA) Studies, Environmental Monitoring Studies, Risk Assessment Studies, Water & Waste Water Management Studies, Socio-Economic Studies, Air Quality Modeling and Training on Baseline data collection, Chemical & Microbiological analysis, Providing Hands on experience with instruments like GC/AAS/UV/Bomb calorimeter/AAQ equipments that can be offered during semester breaks for 10-days, or during the project work for 1 year, at the mutual convenience of the VELOWAY and VFSTR. The entry into the program shall be based on a short aptitude test & interview to be administered by the VELOWAY Environmental Solutions PVT. LTD.
 - VELOWAY shall offer short-workshops up to 1week duration for the faculty and students of VFSTR on advanced topics related to Environmental Studies and Software Tools. The major component of such workshops will be practical case-studies.
 - Weekend guest lectures on topics identified jointly by VFSTR and the Industry. These lectures will be delivered by industry experts of VELOWAY.
 - The VELOWAY shall offer summer internships of duration 1 to 2 months, for the pre-final and final year students of B.Tech of VFSTR depending upon available vacancies and demonstrated merit of students.

21-07-2020
REGISTRAR
VIGNAN'S FOUNDATION
OR SCIENCE, TECHNOLOGY AND RESEARCH

Managing Director

FOR TELONAY ENVIRONMENTAL SOLUTIONS PVT. LTD.

- · The VELOWAY shall offer one-year unpaid industry attachment for M.Tech students pursuing Environmental studies in VFSTR.
- · The industry shall support research projects by way of assisting the Masters' and Doctoral students in learning new technologies and relevant application software's.
- · The Industry shall undertake periodic programs for the faculty of VFSTR to update their knowledge and skills as part of 'Continual Education Program' and bring them up to-date with developing industry standards, software and skills-in-demand.
- · The industry shall collaborate with VFSTR by offering customized programs on Environmental Studies and encourage entrepreneurship initiatives through VFSTR value-added programs / elective courses.
- 1.6 The Training Programs has been approved by the Management of VELOWAY and shall provide course materials that include syllabi, content, case studies, project work, and assessment guidelines. The industry however would reserve its right to limit sharing of its courseware to other non-participants in VFSTR or otherwise.
- A mutually agreed schedule shall be drawn up between the Industry and 1.7 VFSTR at least one month in advance, and quarterly schedules thereupon shall be exhibited on the VFSTR website, and updated every month. Adhoc programs, as and when necessary, shall be discussed on case-to-case basis.
- The commercials for each of the program shall depend upon the depth 1.8 and scope of program coverage and the use of special software tools and equipment during the program. In principle, the cost shall be arrived at by considering hours of class room interaction, quantum of field work, customization of courseware, and size per batch, restricted to a max of 5.

VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY AND RESEARCH (Deemed to be University)

VADLAMUDI-522 213

LOWAY ENVIRONMENTAL SOLUTIONS PYT. LTD.

Managing Director

The cost for each program shall be fixed after mutual discussions and acceptance.

Mutual Obligation

- This collaboration shall not be exclusive to both parties and shall not 2.0 disallow each party from having similar collaboration with others.
- Each party shall respect the intellectual property rights of the other, and 2.1 shall not use any trade name, or trademark belonging to the other, without their prior written approval.
- Each party shall maintain confidentiality of any information relating to 2.2 course material, case studies, project work, course presentations, and guidelines which shall be deemed to be confidential and marked accordingly.
- Both parties shall nominate one representative each to act as primary point of contact for smoother coordination on either side.
- Any dispute, if at all, arising out of this MOU shall be settled in VFSTR, Vadllamudi, India, through arbitration.

In witness of the above said terms and conditions of this MOU, the parties hereby set their hands and sign and deliver to each other. This MOU on the date of specified here under.

Place:

Place:

Name:

Name:

Designation

Designation:

Signature

Signature

For VELOWAY Environmental Solutions PVT. LTD. Managing Director

VELOWAY ENVIRONMENTAL SO, UTIONS PVT. LTD

For VFSTR REGISTRAR VIGNAN'S FOUNDATION OR SCIENCE, FECHNOLOGY AND RESEAR

(Deemed to be University) VADLAMUDI-522 213 GUNTUR (DISTRICT), A.P. INDIA