

Ibrahimpatnam, R.R Dist 501506
(NAAC Accredited, Approved by AICTE & Affiliated to JNTUH)

3.5.1. Number of MoUs, collaborations / linkages for Faculty exchange, Student exchange, internship, field trip, on-the-job training, research and other academic activities during the last five years.

# **Summary Report**

S. No.	Academic Year	No. of Collaborations	
1	2021-22		
2	2020-21	36	
3	2019-20	58	
4	2018-19	52	
5	2017-18	28	

PRINCIPAL

Selent Institute of Technology (brahimpatnam, R. R. Dt.-501 se-

> PRINCIPAL Selent Institute of Technology (brahimpatnam, R. R. Dt. -501 %



Ibrahimpatnam, R.R Dist 501506
(NAAC Accredited, Approved by AICTE & Affiliated to JNTUH)

3.5.1. Number of MoUs, collaborations / linkages for Faculty exchange, Student exchange, internship, field trip, on-the-job training, research and other academic activities during the last five years.

# **INDEX (2018-19)**

S. No	Name Of The Collaborating Agency	Year of signing MoU	Durati on of MoU	List the actual activities under each MOU and web -links year-wise	Page No.
1	Kg Mech Electro Mechanical Pvt. Ltd.	2018-19	1 Year	Seminar, Training ,Project work	1
2	Power Lab Instruments	2018-19	1 Year	Internship, Training	7
3	Team 247 InformatiicsPvt.ltd.	2018-19	1 Year	Guest Lecture on "Artificial Intelligence"	12
4	PRECISEIN TECHNOLOGIES	2018-19	1 Year	Higher Education and Career Guidance	17
5	Computer Society of India-Student Chapter	2018-19	1 Year	Workshops	21
6	Data Point Info Solutions	2018-19	1 Year	Placements, Workshops	22
7	Techniq Creations	2018-19	1 Year	Workshops	27
8	Hi-Q Test Equipments	2018-19	1 Year	workshop on Intellectual Property Rights	29
9	HackBoats	2018-19	1 Year	Orientation Seminar on Entrepreneurship	34
10	Pyramid Education & Training Solutions	2018-19	1 Year	workshop on Python	37
11	Unnathi team Systems(ULS)	2018-19	1 Year	Workshop on Advancement on Java & Cloud Data Handling	42
12	Devi Electronics	2018-19	1 Year	Two Day National Level Workshop	47
13	Maramanishi Technologies	2018-19	1 Year	Three Day National Level Workshop	52
14	Vermac Labs	2018-19	1 Year	Internship, Training ,Project work	55
15	Frax Electro Systems	2018-19	1 Year	Training, Visits	61

PRINCIPAL Selent Institute of Technology (brahimpatnam, R. R. Dt. -501 se-



Ibrahimpatnam, R.R Dist 501506
(NAAC Accredited, Approved by AICTE & Affiliated to JNTUH)

# List of collaborations / linkages for Faculty exchange, Student exchange, internship, field trip, on-the-job training, research and other academic activities

16	INTERNSHIP	Vermac Labs	67
17	INTERNSHIP	Vermac Labs	68
18	INTERNSHIP	Vermac Labs	69
19	INTERNSHIP	Vermac Labs	70
20	INTERNSHIP	Vermac Labs	71
21	INTERNSHIP	Vermac Labs	72
22	INTERNSHIP	Vermac Labs	73
23	INTERNSHIP	Vermac Labs	74
24	INTERNSHIP	Vermac Labs	75
25	INTERNSHIP	Vermac Labs	76
26	INTERNSHIP	Vermac Labs	77
27	INTERNSHIP	Vermac Labs	78
28	INTERNSHIP	Vermac Labs	79
29	INTERNSHIP	Vermac Labs	80
30	INTERNSHIP	Vermac Labs	81
31	INTERNSHIP	Vermac Labs	82
32	INTERNSHIP	Vermac Labs	83
33	INTERNSHIP	Vermac Labs	84
34	INTERNSHIP	Vermac Labs	85
35	INTERNSHIP	Techniq Creations	86
36	INTERNSHIP	Techniq Creations	87
37	INTERNSHIP	Techniq Creations	88

PRINCIPAL Selent Institute of Technology (brahimpatnam, R. R. Dt. -501 %)



Ibrahimpatnam, R.R Dist 501506 (NAAC Accredited, Approved by AICTE & Affiliated to JNTUH)

38	INTERNSHIP	Techniq Creations	89
39	INTERNSHIP	Techniq Creations	90
40	INTERNSHIP	Techniq Creations	91
41	INTERNSHIP	TBS Planet	92
42	INTERNSHIP	Techniq Creations	93
43	INTERNSHIP	KG Mech Electro Mechanical Pvt. Ltd.	94
44	INTERNSHIP	KG Mech Electro Mechanical Pvt. Ltd.	95
45	INTERNSHIP	KG Mech Electro Mechanical Pvt. Ltd.	96
46	INTERNSHIP	KG Mech Electro Mechanical Pvt. Ltd.	97
47	INTERNSHIP	KG Mech Electro Mechanical Pvt. Ltd.	98
48	INTERNSHIP	KG Mech Electro Mechanical Pvt. Ltd.	99
49	INTERNSHIP	KG Mech Electro Mechanical Pvt. Ltd.	100
50	INTERNSHIP	KG Mech Electro Mechanical Pvt. Ltd.	101
51	INTERNSHIP	KG Mech Electro Mechanical Pvt. Ltd.	102
52	INTERNSHIP	KG Mech Electro Mechanical Pvt. Ltd.	103

PRINCIPAL
Selent Institute of Technology
(brahimpatnam, R. R. Dt.-501 %)

# MoU's

PRINCIPAL

Selent Institute of Technology (brahimpatnam, R. R. Dt. -501 se-

# MEMORANDUM OF UNDERSTANDING (MOU)

#### BETWEEN

Scient Institute of Technology (Electrical & Electronics Engineering Department)

&

KG MECH ELECTRO MECHANICAL PVT.LTD

**FOR** 

PRINCIPAL

Scient Institute of Technology

Chesternipatham, R. R. D.

MAJOR PROJECT AND RELATED SERVICES

(=4)

Ibrahimpatnam. R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

#### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 12<sup>th</sup> of February, Two Thousand and Nineteen (12/02/2018) to, 10<sup>th</sup> of February, Two Thousand and Twenty(10/02/2019) by and between

SCIENT Institute of Technology, in the department of Electrical & Electronics Engineering, the first party represented herein by its Mrs. Syeda Ayesha Fatima (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

KG MECH ELECTRO MECHANICAL, the second party and represented herein by its Zonal / Divisional Head, Syed Abdul Gaffer, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors — in-office, administrators and assigns).

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

#### WHEREAS:

A) First Party is a Higher Educational Institution named:

#### SCIENT Institute of Technology

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) KG MECH ELECTRO MECHANICAL, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of Civil, Electrical & Mechanical trades of Fabrication, Construction & Contractiing Industry in terms of services including but not limited to Design, Drafting, 3D modeling, Site & QA/QC, etc.

Selent Institute of Technolog.

Chrahimpatnam, R. R. Dt. -501

- F) KG MECH Electro Mechanical Pvt. Ltd,the Second Party is promoted by KG MECH Group having its diversified sectors in industry & Education including IAS, Groups, Engineering chapters, etc
- G) KG MECH Electro Mechanical Pvt. Ltd,the Second Party has multiple branches in India catering to the Industrial & Educational needs of Engineers

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

#### CLAUSE I

#### CO-

#### OERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for oneanother.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the SecondParty.
- The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

#### CLAUSE 2 SCOPE OF THE MOU

2.1 The budding graduates from the institutions could play a key role in technological

PRINCIPAL

especie

Belent Invitate of The Contract Orahimpatnam, R. R. Dt - 4 1

up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

- Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.3 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.4 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.5 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, ifavailable.
- 2.6 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs.
- 2.7 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- There is no financial commitment on the part of the Scient Institute of Technology, the First Party to take up any program mentioned in the MOU. If there is any financial consideration, it will be dealtseparately.

PRINCIPAL

Belent Institute of Technology

(brahimpatnam, R. R. Dt. -501 St

#### CLAUSE 3 INTELLECTUAL PROPERTY

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

# CLAUSE 4 VALIDITY

4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period KG MECH Electro mechanical Pvt.ltd. the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of KG MECH Electro mechanical Pvt.ltd, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.

# CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

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

Scient Institute of Engineering First Party KG MECH Electro Mechanical pyt.ltd Second Party

Any divergence or difference derived from the interpretation or application of the MOU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at 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 Hyderabud.

STER .

PRINCIPAL
Scient Institute of Leabnotory
The Attemptions, K. R. Dt. -501 to

#### AGREED:

For Scient Institute of Technology

ally chance - EBI

CIENT INSTITUTE OF DISCUSS

For KG MECIL Electro Mechanical. pvt.ltd.

Name of Institution: Scient Institute of Technology	Name of Industry: KG MECH Electro Mechanical pyt.ltd	
Address: Khanapur Village, Ibrahimpatnam, R>R Dist., Telangana-501506	Address · Beside srinivasa bospital, Santosh nagar, Hyd - 500059	
Contact Details: Mrs. B. Sreenivas	Contact Details : Syed Abdul Gaffar	
E-mails: creeechary 1989@gmail.com	E-mails: sagaflar@kgmech.in	
Webzee scient@gmail.com	Web:www.kgmech.in	

Witness (RD) (RD) (RD) Lya) Proped co-ordinated

Winness A ( V Nage hate ) Project Inchalge

Witness2:

Witness4:

Acimian Englishment Englishmen

Select fasticuts of Teacherons thrubus patham. H. R. De (80) to

Ibrahimpatnam. R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

#### MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

SCIENT INSTITUTE OF TECHNOLOGY (Electrical & Electronics Engineering)

2

POWER LAB INSTRUMENTS

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES

Belent Institute of Technology Chrahimpatnam, R. R. Dt -301 sik Page 1 of 5

Ibrahimpatnam. R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

#### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 15th May, 2018, by and between

SCIENT Institute of Technology, the first party, represented herein by its Principal of SCIENT Institute of Technology, Dr. G. Anil Kumar (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

POWER LAB INSTRUMENTS, Electrical Power System Lab Equipment's, Test & Measuring Instruments. The second party, and represented herein by its Sale Manager, M.VEERAN., (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors — in-office, administrators and assigns).

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

#### WHEREAS:

- A) First Party is a Higher Educational Institution named:
  - (i) SCIENT Institute of Technology
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their effortss on cooperation within area of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) Power Lab Instruments, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of - Software Development, Testing, Consultancy, Training & Development, Placements.
- F) Power Lab Instruments is having its corporate headquarters located at Hyderabad & it is an emerging software & software enabled services company delivering services through its branches in PAN India.

PRINCIPAD

Sefent Institute of Technology

Chrahimpatnam, R. R. D. (1)

Page 2 of 5

Ibrahlmeatnam, R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

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

#### CLAUSE - 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

#### CLAUSE – 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design to Corporate Training: Second Party 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.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

Page 3 of 5

Belent Institute of Trednotom

The same

Ibrahimpatnam. R.R Dist - 501506 (Approved by AICTE & Affiliated to JNTUH, Hyderabad)

- 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of domain Artificial Intelligence, Machine Learning, Robotics, Augmented Reality, Block Chain, VLSI, Embedded Systems.
- 2.5 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies like python, R programming, IoT in order to bridge the skill gap and make them industry ready.
- 2.6 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.8 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs; and will facilitate placements for at least 15-20% of the students. The Second Party will itself absorb at least 15 percentage of the trained students.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.10 There is no financial commitment on the part of the SCIENT Institute of Tecnology, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

#### CLAUSE – 3 INTELLECTUAL PROPERTY

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

#### CLAUSE - 4 VALIDITY

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

PRINCIPAD

Page 4 of 5

Ibrahimpatnam. R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

#### CLAUSE - 5

#### RELATIONSHIP BETWEEN THE PARTIES

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

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 Hyderabad.

AGREED:

Scient Bederick of Feehnology Head of the Department, EEE Mr. B. SREENIVAS

CHERT INSTITUTE OF 72CHN GLOCK Torshimperson -501 See, E.R. Dies H. Wee \_

Power Lab Instruments Managing Director Mr. M VEERAN

COMPANDA COM

PRINCIPAL

Belent Institute of Technology Chrahimpatnam, R. R. Dt -50

Page 5 of 5



#### MEMORANDUM OF UNDERSTANDING (MOU)

Hyderabad Date: 10/10/18

This Memorandum of Understanding is made and executed at SCIENT Institute of Technology, Ibrahimpatnam, Hyderabad, on the 10<sup>th</sup> Day, October 2018. This MOU signifies a statement of intent for collaboration between

TEAM247 INFORMATICS PRIVATE LIMITED, operating business at Madhapur Corporate Office, Hyderabad represented by Mr. Rahul Venepally, CEO, herein after called the FIRST PARTY

#### And

SCIENT Institute of Technology, located at Ibrahimpatnam, Hyderabad, Telangana, is approved by AICTE, New Delhi& affiliated to JNTU, Hyderabad, represented by Dr. G.Anil Kumar, Principal, herein after called as the SECOND PARTY.

#### Parties and their intent:

- A) <u>First Party (TEAM247)</u> is a IT & ITES services company engaged in Product Development and Software related services, Up Skilling& Recruiting services
- B) <u>Second party(College)</u> is a Higher Educational Institution committed in providing a holistic environment to their students for a greater learning & competency.
- C) 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 enhancedopportunities.
- D) The Parties intent to cooperate and focus their efforts on cooperation within areas of Campus recruitment training, and campus placements to the students.
- E) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutualinterests.5

team247 Informatics Pvt. Ltd. #45, 4th Floor, MRLS Hub, JaiHind Enclave, Madhapur, Hyderabad, Telangana, India.

Phone: 040 - 48 57 03 03 info@team247.in

PRINCIPAL

Celent Institute of Technology

Page 12 of 103

Scanned with CamScanner



#### Nature of Relationship

- a) This MOU is for collaboration between both parties, for mutual benefit and B.Tech students' campus recruitment training.
- b) This MOU will be valid for 1 year from the date of signing and each party shall be at full liberty to terminate the collaboration with a notice period of 30 days.
- c) Both parties shall take all reasonable steps to ensure successful completion of the collaboration and also cooperate with each other in duly carrying out the obligation agreed upon.
- d) The second party shall provide all the necessary facilities such as infrastructure, food & accommodation to the training facilitators, network and internet access required for education and training purposes as the program is conducted in the college premises.
- e) The first party shall provide full length campus recruitment training for the eligible candidates and the data of such students to be shared by the Second party well in advance for structuring the activity in the best possible way.

#### **Project Details:**

- Project Title: "Abyass"- An skill development Program
- Areas Covered: Comm. skills, Aptitude, Verbal, Critical & Analytical Reasoning Technical skills, Mock Interviews etc.
- Duration of delivery: First year to Fourth year.
- First Year: Aptitude, Comm.& soft skills, Basic programming with C and Data Structures.
- Second year: Adv. Verbal, Critical reasoning & C++ & OOPS Concepts.
- Third Year: JAVA, Python & Web Programming.
- Fourth Year: Interview preparation &Industry specific training.

team247 Informatics Pvt. Ltd. #45, 4th Floor, MRLS Hub, JaiHind Enclave, Madhapur, Hyderabad, Telangana, India.

Phone: 040 - 48 57 03 03 info@team247.in

PRINCIPAD

Bolent Institute of Technology

Machimpatham, R. R. Pt.

Page 13 of 103

Scanned with CamScanner



## Offerings & Deliverables by the First party

- 1. Strong emphasis in enhancing communication & soft skills,
- Deep diveinto aptitude and Critical training to successfully clear corporate assessments.
- Technical training related to C programming, Data Structures, JAVA, Python, and Algorithms etc. to face the technical interviews confidently.
- 4. Prominencemore on problem based learning &hands-on experience.
- 5. Emphasis on Company specific interview preparation&assessment patterns.
- 6. Top quality material to extract the best outcome during the placement activity.
- 7. Training from Highly professional and Technical Industry experts.
- 8. Passionate team with comprehensive & extensive subject knowledge.

#### Scope of the MOU;

The budding graduates from the institutions could play a key role in technological upgradation, innovation and competitiveness of an industry. Both parties believe that close cooperation between the two would be of major benefit to the student community to enhance their skills and knowledge.

<u>Curriculum Design:</u> Second Party 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.

#### Skill Development Programs:

- First Party needs to train the students of Second Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.

team247 Informatics Pvt. Ltd. #45, 4th Floor, MRLS Hub, JaiHind Enclave, Madhapur, Hyderabad, Telangana, India.

Phone: 040 - 48 57 03 03 info@team247.in

PRINCIPAD Scient Institute of Technology



## Mutual obligation

Both parties shall maintain confidentiality about any information, plans, discussions, strategies or any material which shall be deemed to be confidential and marked accordingly.

# Limitations and Warranties

- a. Neither party shall make, revise, alter or otherwise diverge from the terms, conditions or policies which are subject to this agreement without a written amendment to this agreement.
- Each party represents that they have the full power and authority to enter into this MOU in general.

#### General:

- a. College/Institution is responsible for taking and maintaining strict attendance of the students for the entire duration of the training program.
- b. Institution is also responsible for the food & accommodation of the trainers.
- c. Any dispute under this MOU will be settled through arbitration, if necessary.

#### Validity:

This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period Team247 Informatics Private Limited, the First Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Training & Placement, the First 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

team247 Informatics Pvt. Ltd. #45, 4th Floor, MRLS Hub, JaiHind Enclave, Madhapur, Hyderabad, Telangana, India.

Phone: 040 - 48 57 03 03 info@team247.in

Belont Institute of Tech



#### Relationship between the parties

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

#### Termination of Contract:

- a. This contract will be terminated based on the consensus of both parties.
- If the contract is terminated, payment due for the placement activity must be paid to the First Party by the Second party.

#### AGREED AND ACCEPTED

#### FIRST PARTYSECOND PARTY

TEAM247 INFORMATICS PVT.LTD.

Venepally Rahul CEO Team247 Informatics Pvt. Ltd. Madhapur



FOR SCIENT Institute of Technology

Dr. G. Anil Kumar Principal SCIENT Institute of Technology Ibrahimpatnam Hyderabad

Cierson—

Signature:

Signature:

team247 Informatics Pvt. Ltd. #45, 4th Floor, MRLS Hub, JaiHind Enclave, Madhapur, Hyderabad, Telangana, India.

Phone: 040 - 48 57 03 03

info@team247.in

PRINCIPAL Section Institute of Technology Christoppenson, E. H. Di . W.



Flat No. 402, 4th Floor, Koushik Sai Rama Residency, Beside Lane of ICICI Bank, Ameerpet, Hyderabad,

Telangana-500016. Mobile: (+91) 9032565757

Email: hr.precisein@gmail.com

# Based on the presentations, discussions, telephonic conversations and agreements

## MEMORANDUM of UNDERSTANDING

#### BETWEEN

PreciseIN Technologies, Hyderabad AND SCIENT Institute of Technology, Hyderabad

1. GENERAL ARRANGEMENT.

This agreement stands to describe the Business Relationship that shall exist between "PreciseIN Technologies", henceforth referred to as Party 1, and "SCIENT", henceforth referred to as Party 2

- 1.1 WHEREAS Party 1 provides technical training to complete their mini project, as designed by Party 1, to the third/final year engineering students studying on the campus of Party 2
- 1.2 Party 2 agrees to compensate Party 1 for Technical Training and mini project.
- 2. SERVICES
- 2.1 Party 1 agrees to deliver a training program as per the approved syllabus to the third year students at Party 2, for a minimum duration of 60 hours and complete the mini project along with training at Party 2.
- 2.2 Party 1 agrees to perform the following services:
  - 2.2.1 During the operation of the program
  - Train the students for a minimum of 60 hours spread over 5-6 weeks (Saturday and Sundays).
  - Ensure the expert to train the students in terms of batches each with 80 students for every training group

Provide study material wherever applicable.

kinh

PRINCIPAL

PRINCIPA Scient Institute of Technology

Ascient Institute of Technology

Disahimpatnam, R. R. Dt.-501 50:

Disahimpatnam, R. R. Dt.-501 50:

Page 17 of 103



Flat No. 402, 4th Floor, Koushik Sai Rama Residency, Beside Lane of ICICI Bank, Ameerpet, Hyderabad, Telangana-500016.

Mobile: (+91) 9032565757 Email: hr.precisein@gmail.com

# 2.2.2 After the completion of the program

- Should Provide different project proposals to each group for implementation
- Ensure that the student should complete the mini project along with the training contents.
- Conduct a mock test to evaluate the students about the content delivery and assign the grading accordingly.
- The students should be taught about the tips & tricks to crack the exam and placement technical rounds.
- 2.3 Party 2 agrees to perform the following services:
  - 2.3.1 Prior to the onset of the job:
  - Provide the database of all enrolled students i.e. project wise batch details.
  - Provide the infrastructure to conduct the training sessions.

#### **3 AGREEMENT TERM**

3.1 The terms of this agreement will commence from 26/02/2019 and will end on successful completion of training and project with documentation. However this agreement can be extendable upon mutual consent from both the parties.

## 4 COMPENSATION

- 4.1 All funds from the students will be received and distributed by Party 2
- 4.2 Party 2 agrees to pay Party 1
  - The training fee agreed upon by both the parties is to be paid in 3 installments,
  - 30% of the agreed amount after the successful completion of the first week of training.
  - Another 30% of the agreed amount after successful completion of 50% of the training and commencement of mini-project whichever is later.

PRINCIPAD

Beient Institute of Technology

Thrahimpatham, R. R. Dt. -501 500



Flat No. 402, 4th Floor, Koushik Sai Rama Residency, Beside Lane of ICICI Bank, Ameerpet, Hyderabad, Telangana-500016.

Mobile: (+91) 9032565757 Email: hr.precisein@gmail.com

- Balance amount will be paid after the successful completion of the course and the main project successfully.
- If the feedback is negative then Party 1 has to change the trainer and continue the training.
- If the course could not be completed in the available and fixed time frame then the onus
   lies on the Party 1 to extend the duration as per the convenience of the Party 2.
- 6. ADDITIONAL DETAILS.
- a) Party 1 shall provide additional training assistance to some students in case of requirement as found by both the students and the trainers

PARTY-1



PRINCIPAL Scient Institute of Technology (brahimpatnam, R. R. Dt. -501 50)

PRINCIPAL

Scient Institute of Technology

(brahimpatnam, R. R. Dt. -50) 40:



Flat No. 402, 4th Floor, Koushik Sai Rama Residency, Beside Lane of ICICI Bank, Ameerpet, Hyderabad,

Telangana-500016.

Mobile: (+91) 9032565757 Email: <u>hr.precisein@gmail.com</u>

Date: 28-01-2019

To.

The Principal,

Sub: - B.Tech Main Projects- Quotation- Training Program - Details- Reg.

\*\*\*\*

Dear Sir,

Greetings from Precise IN Technologies,

As discussed, we are forwarding the Main Projects Quotation. In our Project Training Program we placed our trainers and programmers as follows for your kind perusal.

SLNO	BRANCH	DOMAIN	PRICE
1	CSE	PYTHON	2500 RS
2	ECE	IOT	3500 RS

PRINCIPA

SCIENT INSTITUTE OF TECHNOLOGY

PRINCIPAL

Scient Institute of Technology (brahimpatnam, R. R. Dt.-501 506 Regards

Precise IN Technologies

- 10000 -

PRINCIPAL
Scient Institute of Technology
(brahimpatnam, R. R. Dt.-501 50-

# Computer Society of India™

is pleased to certify that

Scient Institute of Technology Hyderabad - 501506 Telangana

is an

# **Educational Institution Member**

(Membership Number M10220)

of

# Computer Society of India



(Validity of this certificate is subject to renewal of CSI membership and other norms of the Society)

Valid till 30<sup>th</sup> April 2019

Chennai 1" May 2018 Almayal Hon. Secretary



Scient Institute of Technology Ibrahimpatnam, R. R. Dt. 501



#### MEMORANDUM OF UNDERSTANDING (MoU)

#### BETWEEN

#### SCIENT INSTITUTE OF TECHNOLOGY

&

#### DATA POINT INFO SOLUTIONS

**FOR** 

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D

SERVICES AND RELATED SERVICES

Butaperet Inte Selutions: Flut No. 101. Sn Sai Rams Swarmalathe Estates: Adjacent line of Sarath Studios, Near Keierthi Apartments, Yousungues Main Road, Hyderathid - 500016, TS - Tel. +81-40 48596782. Visit us. www.datapointnifo.com

Page 1 of 5

Belent Institute of Technology
Chrahimpatham, R. R. Dt -501 co.

Page 22 of 103

Scanned with CamScanner



#### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 10th of August, Two Thousand and Eighteen (10/08/2018) by and between

SCIENT Institute of Technology, the first party represented herein by its Secretary of SCIENT Educational Society, Dr.K.C.Shekar Reddy Garu (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).

DataPoint Info Solutions, the second party, and represented herein by CEO, Mr. Suresh Maguluri, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

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

#### WHEREAS:

A) First Party is a Higher Educational Institution named:

#### (1) **SCIENT Institute of Technology**

- First Party & Second Party believe that collaboration and co-operation between B) themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for D) advancing their mutual interests.
- DataPoint Info Solutions, the Second Party is engaged in Business, E) Manufacturing, Skill Development, Education and R&D Services in the fields of -Software Development, Testing, Consultancy, Training & Development.
- Data Point Info Solutions, the Second Party is promoted by promoter name F) Group; Address and background of the Company.

G) Data Point Info Solutions is having its corporate head quarters located at Hyderabad & it is an emerging software & software enabled services company delivering services through its branches in PAN India.

Scient Institute of Technology

Datapaint late Selectives: Flat No. 101. Sn Sai Rams Swamalatha Estates. Adacent live of Saraho Studios. Illian Faviltin: Apartments. Youlsufguido. Man. Road, Hyberabad. - 500018. TS. Tel. -91.40.48598782.

Visit us: www.datapointnfs.com



## CLAUSE I CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

#### CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design to Corporate Training: Second Party 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.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries;

Datapoint Inte Selutions Flat No. 101. Sn. Sai Rama Swamalatha Estatis. Adjacent line of Sarath. Studios, Near Keenthi Apartments. Younufguda Main. Road. Myderabad. 500018, TS. Tel. +91.40.45598782, Vindius. www.dutapointerfo.com.

Page 3 of 5

Solent Institute of Technology forahimpatnam, R. R. Dt -501 se-



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

- Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of domain Artificial Intelligence, Machine Learning, Robotics, Augmented Reality, Block Chain, VLSI, Embedded Systems.
- Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships jobs; and will facilitate placements for at least 15-20% of the students. The Second Party will itself absorb at least 20 percentage of the trained students.
- Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
- 2.10 There is no financial commitment on the part of the SCIENT Institute of Technology, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

#### CLAUSE 3 INTELLECTUAL PROPERTY

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

> because beta Lauceaus For to 10" In Ea Rains S-amount Escots, Adapter the of Earth Studies kind up www.dataponterio.com

> > Selent Institute of Technology Pershimpatham, R. R. Dt -501 she

Page 4 of 5



#### **CLAUSE 4**

#### VALIDITY

4.1 This Agreement will be valid for 1 year until it is expressly terminated by either Party on mutually agreed terms, during which period Data Point Info Solutions, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Training Partner, Data Point Info Solutions, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU

#### **CLAUSE 5**

# RELATIONSHIP BETWEEN THE PARTIES

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

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 Hyderabad.

#### AGREED:

For Scient Institute of Technology

For Data Point Info Solutions

For Datapoint Into Salu Forts But Lid

Dr. G. Anil Kumar Principal SCIENT Institute of Technology

Ibrahimpatnam Hyderahad

Suresh Maguluh Garu

Managing Director

PRINCIPAD

Solent Institute of Technology Thrahimpatnam, R. R. Dt -501 50-

Page 5 of 5



## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is between:

#### **Techniq Creations**

Head office: Plot No:30, Balapur x Road, Behind Andhra Bank, Ranga Reddy, Telangana

(Hereafter called The Company)

And

# Scient Institute of Technology

Nagarjuna Sagar Highway, Ibrahimpatnam, R.R.Dist-501506(T.S). (Hereafter called The College)

- This Memorandum of Understanding will enable: Students of the Scient Institute of Technology to have the Opportunity to undertake work experience / industry training / industry Practices etc at the above Company.
- (B) This agreement is executed on 02-07-2018
- (C) The agreement shall commence from 09-07-2018 and shall be in force till the Completion of the Program.

(D) The appendix to the Memorandum of Understanding is attached.

Signed:

ead Office: Balay or Posoad, hind Andhra Bank, Hydersbad-97

For Techniq Creations

For Scient Institute of Technology

Scient lustitute of Technology

(brahimpatuam, Principal - 30) 50 Scient Institu thrahimpatnam, R. R. Dt -501 so-

Head office: Plot No:30, Balapur x Road, Behind Andhra Bank, Ranga Reddy, Telangana

Email: techniqcreationshyd@gmail.com, Mobile: 8328410037



### APPENDIX 1: Schedule of Responsibilities

## A) The Company agrees to be responsible for:

- Initially the company engages the students in 'Major Projects' that help the students to gain insight into practical aspects of the Markets and Industry, and also helps the students in improving their technical aspects.
- 2. Assigning projects to students and providing the Training & development of Projects to the B.Tech ECE students provided by the College on Embedded Technology at a fee of Rs. 3500/-per student (If Hardware cost is exceeds should pay extra) for Major Projects.
- The company provides all the above facilities for the tenure of 8 Weeks (Weekly 3 days) to complete Training and Project Work.
- 4. The company provides one campus drive for internal requirement.
- 5. Company provides one day FDP Program.
- 6. Assistance for R& D Center & Tech Fest.
- 7. We will provide Innnovative Project (Ex: Scient FM) based on discussion.
- B) The College agrees to be responsible for:

Scient Institute of

 Providing 60 students from B.Tech ECE to the Company for the Major Project Training Program.

2. Providing the necessary infrastructure & Facilities to the Company at the College

premises.

For Techniq Creations

Techniq Creations
Head Office: Balapur 'X' Road,
Behind Andhra Bank, Hyderabad-97.

For Scient Institute of Technology

ibrahimpatnam, R. R. Dt.-501 50

Head office: Plot No:30, Balapur x Road, Behind Andhra Bank, Ranga Reddy, Telangana

Email: techniqcreationshyd@gmail.com, Mobile: 8328410037

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

SCIENT INSTITUTE OF TECHNOLOGY (Electrical & Electronics Engineering)

&

HI-Q TEST EQUIPMENTS PVT, LTD.,

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES

> Selent Institute of Technology thrahimpatnam, R. R. Di sir si Page 1 of 5

Page 29 of 103

Scanned with CamScanner

Ochred .

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

#### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 12th February, 2018, by and between

SCIENT Institute of Technology, the first party, represented herein by its Principal of SCIENT Institute of Technology, Dr. G. Anil Kumar (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

HI-Q TEST EQUIPMENTS PVT, LTD.,, the second party, and represented herein by its Managing Director, Purna Chandra Rao, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

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

#### WHEREAS:

- A) First Party is a Higher Educational Institution named:
  - (i) SCIENT Institute of Technology
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) HI-Q TEST Equipments Pvt, Ltd, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of – Software Development, Testing, Consultancy, Training & Development, Placements.
- F) HI-Q TEST Equipments Pvt, Ltd is having its corporate headquarters located at Hyderabad & it is an emerging software & software enabled services company delivering services through its branches in PAN India.

PRINCIPAD
Selent Institute of Technology
Chrahimpatnam, R. R. Dt -501 sns

Page 2 of 5

Ibrahlmpatnam. R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

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

#### CLAUSE - 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

#### CLAUSE – 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design to Corporate Training: Second Party 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.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

Page 3 of 5

PRINCIPAL
Scient Institute of Technology

thrahimpatnam, R. R. D.

Ibrahimpatnam. R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

- 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of domain Artificial Intelligence, Machine Learning, Robotics, Augmented Reality, Block Chain, VLSI, Embedded Systems.
- 2.5 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies like python, R programming, IoT in order to bridge the skill gap and make them industry ready.
- 2.6 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.8 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs; and will facilitate placements for at least 15-20% of the students. The Second Party will itself absorb at least 15 percentage of the trained students.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.10 There is no financial commitment on the part of the SCIENT Institute of Tecnology, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

#### CLAUSE – 3 INTELLECTUAL PROPERTY

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

#### CLAUSE - 4 VALIDITY

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

Belent Institute of Technology Thrahimpatnam, R. R. Di -501 No.

minimization.

Page 4 of 5



Ibrahimpatnam. R.R Dist - 501506 (Approved by AICTE & Affiliated to JNTUH, Hyderabad)

## CLAUSE – 5 RELATIONSHIP BETWEEN THE PARTIES

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

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 Hyderabad.

AGREED:

Scient Interfale of Vechnology Head of the Department, EEE Mr. B. SREENIVAS (E.E.)

SCIENT INSTITUTE OF TECHNOLOGY

(brakimpatram 501 584, R.R. Dist.

III Q Test Equipments
Managing Director
Mr. PURNA CHANDRA RAO

Bolent Institute of Technology Chrahimpatnam, R. R. D. W. C.

Page 5 of 5



# MEMORANDUM OF UNDERSTANDING BETWEEN HACKBOATS (TECH CONSULTANT), HYDERABAD

AND

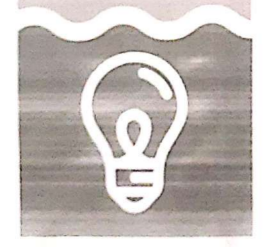
SCIENT INSTITUTE OF TECHNOLOGY, IBRAHIMPATNAM

#### CONTACT

+91 9963449974

#### WEBSITE

www.hackboats.com



Belent Institute of Technology

the shimostnam, R. R. Dr. - soll so



#### MEMORANDUM OF UNDERSTANDING BETWEEN

HACKBOATS, HYDERABAD

AND

## SCIENT INSTITUTE OF TECHNOLOGY, IBRAHIMPATNAM

This Memorandum of understanding ("MOU") is entered into on the 5th March 2018 by and between HACKBOATS, Kukatpally, Hyderabad and SCIENT INSTITUTE OF TECHNOLOGY, khanapur Village, Ibrahimpatnam. (TECH CONSULTANT and COLLEGE are here in after referred to individually as "Party" or collectively as "Parties").

This Memorandum of Understanding has been drawn up between TECH CONSULTANT and COLLEGE to provide Academic Project Implementation (TRAINING, MINI & MAJOR PROJECTS) for all branches students, for possible joint initiatives. With the purpose of supporting the common goals of both managements, enabling collaborative actions to be planned and implemented, and making effective use of the complementary strengths of both organizations.

TECH CONSULTANT pledges to support COLLEGE in this regard and provide it with advice and resources within its means to ensure successful implementation of project training program and achievement of its objectives.

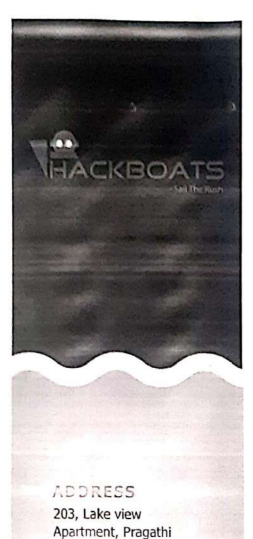
In Case TECH CONSULTANT and COLLEGE have differences concerning the implementation of the project training programme they undertake to resolve them through dialogue and discussion. In case such differences cannot be resolved either party can terminate this Memorandum of Understanding by giving FIFTEEN DAYS notice in writing to the other party and make such termination public only after it has taken effect. This Memorandum of Understanding will remain in effect unless terminated according to the above provision.

#### Rules and Regulations:

- All the projects will be developed by the students under the guidance of company trainers in the college campus.
- The company proposes for ALL BRANCHES projects fee, per Candidate depending up on the selected domain.
- If any dispute or difference of any kind whatsoever where to arise between INSTITUTION and COLLEGE, authorized HR of the INSTITUTION May Approach the Principal of COLLEGE.

Beient Institute of Technology

Strahimpatnam, R. R. Dt -501



The implementation of this MOU shall be renewed annually & however the MOU will be in force for 5 years.

Now, therefore this Memorandum of Understanding is signed on this Date: 5th March 2018, subject to such corporate approvals deemed necessary and shall remain in effect unless terminated

accordance with the above provision.

For and on behalf of

Kukatpally, Hyderabad. Dr. G. Anil Kumar, Principal, SCIENT Institute of Technology Ibrahimpatnam, Hyderabad.

WEBSITE

CONTACT +91 9963449974

www.hackboats.com

Nagar, Hyderabad - 90

Solent Institute of Technology threhimpatnam, R. R. Dt -50' on

Your Partner for Success

#### MEMORANDUM OF UNDERSTANDING (MOU)

Hyderabad Date: 10/10/18

This Memorandum of Understanding is made and executed at SCIENT Institute of Technology, Ibrahimpatnam, Hyderabad, on the 10<sup>th</sup> Day, October 2018. This MOU signifies a statement of intent for collaboration between

PYRAMID EDUCATION & TRAINING SOLUTIONS, operating business at Bandlaguda Corporate Office, Hyderabad represented by Mr. Ram S Jeevan, CEO, herein after called the FIRST PARTY

And

SCIENT Institute of Technology, located at Ibrahimpatnam, Hyderabad, Telangana, is approved by AICTE, New Delhi & affiliated to JNTU, Hyderabad, represented by Dr. G. Anil Kumar, Principal, herein after called as the SECOND PARTY.

#### Parties and their intent:

- A) <u>First Party (Pyramid Education & Training Solutions)</u> is a Corporate Training & Placement Consultant engaged in Campus Recruitment Training, Skill Development & Placement Services
- B) <u>Second party (College)</u> is a Higher Educational Institution committed in providing a holistic environment to their students for a greater learning & competency.
- C) 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.
- D) The Parties intent to cooperate and focus their efforts on cooperation within areas of Campus recruitment training, and campus placements to the students.
- E) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- F) PYRAMID EDUCATION & TRAINING SOLUTIONS is Higher Educational Institution delivering services to students through its branches in PAN India.

Plot No. 303, Sri Sai Arcade, Bandlaguda, Hydershakote, Hyderabad-500086
Tel: +91709\$225290; email: info@pyramidedu.in

PRINCIPAL

Belent Institute of Technology

Overhammatham, H. H. D.

#### Your Partner for Success

#### **Nature of Relationship**

- a) This MOU is for collaboration between both parties, for mutual benefit and B.Tech students' campus recruitment training.
- b) This MOU will be valid for 2 years from the date of signing and each party shall be at full liberty to terminate the collaboration with a notice period of 30 days.
- c) Both parties shall take all reasonable steps to ensure successful completion of the collaboration and also cooperate with each other in duly carrying out the obligation agreed upon.
- d) The second party shall provide all the necessary facilities such as infrastructure, food & accommodation to the training facilitators, network and internet access required for education and training purposes as the program is conducted in the college premises.
- e) The first party shall provide full length campus recruitment training for the eligible candidates and the data of such students to be shared by the Second party well in advance for structuring the activity in the best possible way.

#### **Project Details:**

- Project Title: "METAMORPHOSIS"- An integrated skill development training matrix
- Areas Covered: Communication skills, Aptitude, Technical skills, Interview skills etc
- Duration of delivery: First year 1<sup>st</sup> semester to Fourth year 1<sup>st</sup> semester.
- · First Year: Communication & soft skills.
- Second year: Aptitude & C programming and Data Structures.
- Third Year: JAVA, Python & Dynamic Programming.
- · Fourth Year: Interview preparation & Company specific training.

#### Offerings & Deliverables by the First party

- 1. Strong training in enhancing communication & soft skills.
- 2. In-depth aptitude training to successfully clear preliminary assessments.
- Technical training related to C programming, Data Structures, JAVA, Python, and Algorithms etc to face the technical interviews confidently.
- 4. Company specific interview preparation & corporate branding.

Plot No: 303, Sri Sai Arcade, Bandlaguda, Hydershakote, Hyderabad-500086 Tel: +917095825290, email: info@pyramidedu.in

Bolent Institute of Technology

Your Partner for Success

5. Top quality material to extract the best outcome during the placement activity.

6. Highly professional and experienced training facilitators.

7. Enthusiastic team with detailed subject knowledge.

8. High end focus on the latest assessment patterns of top MNCs.

Scope of the MOU:

The budding graduates from the institutions could play a key role in technological upgradation, innovation and competitiveness of an industry. Both parties believe that close cooperation between the two would be of major benefit to the student community to

enhance their skills and knowledge.

<u>Curriculum Design:</u> Second Party 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.

**Skill Development Programs:** 

First Party to train the students of Second Party on the emerging technologies in

order to bridge the skill gap and make them industry ready.

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

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

Mutual obligation

Both parties shall maintain confidentiality about any information, plans, discussions, strategies

or any material which shall be deemed to be confidential and marked accordingly.

**Limitations and Warranties** 

a. Neither party shall make, revise, alter or otherwise diverge from the terms, conditions or policies which are subject to this agreement without a written

amendment to this agreement.

Plot No: 303, Sri Sai Arcade, Bandlaguda, Hydershakote, Hyderabad-500086

Tel: +917095825290, email: info@pyramidedu.in

PRINCIPAL

Colent Institute of Technolose

Page 39 of 103

Scanned with CamScanner

#### Your Partner for Success

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

#### General:

- a. College/Institution is responsible for taking and maintaining strict attendance of the students for the entire duration of the training program.
- b. Institution is also responsible for the food & accommodation of the trainers.
- c. Any dispute under this MOU will be settled through arbitration, if necessary.

#### Validity:

This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period PYRAMID, the First Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Training & Placement, the First 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

#### Relationship between the parties

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

Plot No: 303, Sri Sai Arcade, Bandlaguda, Hydershakote, Hyderabad-500086 Tel: +917095825290, email: info@pyramidedu.in

Belent Institute of Technol-

#### Your Partner for Success

#### **Termination of Contract**;

- This contract will be terminated based on the consensus of both parties.
- b. If the contract is terminated, payment due for the placement activity must be paid to the First Party by the Second party.

#### AGREED AND ACCEPTED

#### FIRST PARTY

#### FOR PYRAMID

Mr. Ram S Jeevan CEO PYRAMID Bandlaguda Hyderabad.

Daringiparus

#### SECOND PARTY

#### **FOR SCIENT Institute of Technology**

Dr. G. Anil Kumar Principal SCIENT Institute of Technology Ibrahimpatnam Hyderabad

Scient Institute of Technolo-

Plot No: 303, Sri Sai Arcade, Bandlaguda, Hydershakote, Hyderabad-500086

Tel: +917095825290, email: info@pyramidedu.in

## SCIENT INSTITUTE OF TECHNOLOGY Ibrahimpatnam. R.R Diat - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

#### MEMORANDUM OF UNDERSTANDING (MoU)

#### BETWEEN

#### SCIENT INSTITUTE OF TECHNOLOGY

&

UNNATHI LEARN SYSTEMS PRIVATE LIMITED

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES

PRINCIPAL Selent Institute of Technology

Page 1 of 5

Ibrahimpatnam. R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

#### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 12<sup>th</sup> Day, June 2018, by and between

SCIENT INSTITUTE OF TECHNOLOGY, THE FIRST PARTY represented herein by its Principal of SCIENT Institute of Technology, Dr. G.Anil Kumar (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

UNNATHI LEARN SYSTEMS, THE SECOND PARTY, and represented herein by Mr. Sai Ram Mahesh, CRT DIRECTOR (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors — in-office, administrators and assigns).

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

#### WHEREAS:

- A) First Party is a Higher Educational Institution named:
  - (i) SCIENT INSTITUTE OF TECHNOLOGY
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) UNNATHI LEARN SYSTEMS, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of – Software Development, Testing, Consultancy, Training & Development, Placements.
- F) Unnathi Learn Systems is having its corporate head quarters located at Hyderabad & it is an emerging software & software enabled services company delivering services through its branches in PAN India.

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

Scient Institute of Technolog, brahimpatnam, R. R. Dt.-501 St.

Page 2 of 5

#### TUTE OF TECHNOLOGY SCIENT I

Ibrahimpatnam. R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

#### CLAUSE 1 **CO-OPERATION**

- Both Parties are united by common interests and objectives, and they shall 1.1 establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- First Party and Second Party co-operation will facilitate offective utilization of the 1.2 intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- The general terms of co-operation shall be governed by this MOU. The Parties 1.3 shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

#### **CLAUSE 2** SCOPE OF THE MoU

- The budding graduates from the institutions could play a key role in technological 2.1 up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- Curriculum Design to Corporate Training: Second Party will give valuable 2.2 inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- Industrial Training & Visits: Industry and Institution interaction will give an insight 2.3 in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

Belent Institute of Technology Brahimpainam, R. R.

Page 3 of 5

Ibrahlmpatnam, R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

- 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of domain Artificial Intelligence, Machine Learning, Robotics, Augmented Reality, Block Chain, VLSI, Embedded Systems.
- 2.5 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies like python, R programming, IoT in order to bridge the skill gap and make them industry ready.
- 2.6 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.8 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs; and will facilitate placements for at least 15-20% of the students. The Second Party will itself absorb at least 15 percentage of the trained students.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.10 There is no financial commitment on the part of the SCIENT INSTITUTE OF TECNOLOGY, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

#### CLAUSE 3 INTELLECTUAL PROPERTY

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

## CLAUSE 4 VALIDITY

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

PRINCIPAD

Belent Institute of Technology

thrahimpatnam, R. R. D.

Page 4 of 5

Ibrahlmpatnam. R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

## CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

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

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 Hyderabad.

#### AGREED:

For Scient institute of Technology

For Unnathi Learn Systems

Authorized Signatory

Briante Allante Technology Unnathi Learn Systems Dr.G.Anil Kumar Mr.CH. Sai Ram Mahesh Principal Director, ULS Address: Address: Ibrahimpatnam. East-19, Madhapur, Jaihind Enclave. R.R. Dist. Hyderabad - 81. Hyderabad - 501506 E-mail: principal@scient.ac.in E-mail:training@ ulearnsystems.com www.scient.ac.in www.ulearnsystems.com

> Scient Institute of Technology Grahimpatnam, R. R. Dt

> > Page 5 of 5

, In

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

SCIENT INSTITUTE OF TECHNOLOGY (Electrical & Electronics Engineering)

&

**DEVI ELECTRONICS** 

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES

Page 1 of 5

Page 47 of 103

Scanned with CamScanner

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

#### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinaster called as the 'MOU') is entered into on this the 12th June, 2018, by and between

SCIENT Institute of Technology, the first party, represented herein by its Principal of SCIENT Institute of Technology, Dr. G. Anil Kumar (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

DEVI ELECTRONICS, Electrical Power System Lab Equipment's, Test & Measuring Instruments, the second party, and represented herein by its Managing Director, S.V Raman, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors — in-office, administrators and assigns).

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

#### WHEREAS:

- A) First Party is a Higher Educational Institution named:
  - (i) SCIENT Institute of Technology
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) DEVI ELECTRONICS, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of - Software Development, Testing, Consultancy, Training & Development, Placements.
- F) DEVI ELECTRONICS is having its corporate headquarters located at Hyderabad & it is an emerging software & software enabled services company delivering services through its branches in PAN India.

PRINCIPAD'

Belent Institute of Technology

Page 2 of 5

## TUTE OF TECHNOLOGY

Ibrahimpatnam. R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

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

#### **CLAUSE - 1** CO-OPERATION

- Both Parties are united by common interests and objectives, and they shall establish 1.1 channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- First Party and Second Party co-operation will facilitate effective utilization of the 1.2 intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

#### CLAUSE - 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design to Corporate Training: Second Party 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.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

Page 3 of 5

Rolent Institute of Technolis.

thenhimpatham, R P

Ibrahimpatnam, R.R Dist - 501506

- (Approved by AICTE & Affiliated to JNTUH, Hyderabad)
- 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of domain Artificial Intelligence, Machine Learning, Robotics, Augmented Reality, Block Chain, VLSI, Embedded Systems.
- Skill Development Programs: Second Party to train the students of First Party on the emerging technologies like python, R programming, IoT in order to bridge the skill gap and make them industry ready.
- 2.6 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.8 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs; and will facilitate placements for at least 15-20% of the students. The Second Party will itself absorb at least 15 percentage of the trained students.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.10 There is no financial commitment on the part of the SCIENT Institute of Tecnology, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

#### CLAUSE - 3 INTELLECTUAL PROPERTY

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

## CLAUSE - 4 VALIDITY

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

PRINCIPAN Sets of Technology

Page 4 of 5

Ibrahimpatnam. R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

#### CLAUSE 5

#### RELATIONSHIP BETWEEN THE PARTIES

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

Scient Institute of Technology Heart of the Department, EEE

Head of the Department (E.E.B.)
CLENT INSTITUTE OF TECHNOLOGY
Ibrahimpatnam-501 505, R.R. Dan

Devi Electronics Managing Director S V RAMAN

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 Hend Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Hyderabad.

ficient is near of Technology (brahimpatnam, R. R. Dt. 501 50-

SIPage

# MaraManishi

# MEMORANDUM OF UNDERSTANDING BETWEEN MARAMANISHI TECHNOLOGY HYDERABAD

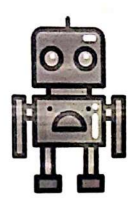
AND

SCIENT INSTITUTE OF TECHNOLOGY, IBRAHIMPATNAM

Registered Address: #174, Phase - 9, KPHB, Hyderabad - 82 hello@maramanishi.com / 7799992116 PRINCIPAL

Scient Institute of Technolog:

Thrahimpatnam, R. R. Dt - 301 St



# MaraManishi

## MEMORANDUM OF UNDERSTANDING BETWEEN

## MARAMANISHI TECHNOLOGY, HYDERABAD

#### AND

## SCIENT INSTITUTE OF TECHNOLOGY, IBRAHIMPATNAM

This Memorandum of understanding ("MOU") is entered into on the 10<sup>th</sup> October 2018 by and between MARAMANISHI TECH, Hyderabad and SCIENT INSTITUTE OF TECHNOLOGY, khanapur Village, Ibrahimpatnam.(TECH CONSULTANT and COLLEGE are here in after referred to individually as "Party" or collectively as "Parties").

This Memorandum of Understanding has been drawn up between TECH CONSULTANT and COLLEGE to provide Academic Project Implementation (TRAINING, MINI & MAJOR PROJECTS) for all branches students, for possible joint initiatives. With the purpose of supporting the common goals of both managements, enabling collaborative actions to be planned and implemented, and making effective use of the complementary strengths of both organizations.

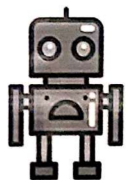
TECH CONSULTANT pledges to support COLLEGE in this regard and provide it with advice and resources within its means to ensure successful implementation of project training program and achievement of its objectives.

In Case TECH CONSULTANT and COLLEGE have differences concerning the implementation of the project training programme they undertake to resolve them through dialogue and discussion. In case such differences cannot be resolved either party can terminate this Memorandum of Understanding by giving FIFTEEN DAYS notice in writing to the other party and make such termination public only after it has taken effect. This Memorandum of Understanding will remain in effect unless terminated according to the above provision.

Registered Address: #174, Phase – 9, KPHB, Hyderabad – 82

hello@maramanishi.com / 7799992116

Belent Institute of Technology



# MaraManishi

#### Rules and Regulations:

- All the projects will be developed by the students under the guidance of company trainers in the college campus.
- The company proposes for ALL BRANCHES projects fee, per Candidate depending up on the selected domain.
- If any dispute or difference of any kind whatsoever where to arise between INSTITUTION and COLLEGE, authorized HR of the INSTITUTION may Approach the Principal of COLLEGE.

The implementation of this MOU shall be renewed annually & however the MOU will be in force for 1 year.

Now, therefore this Memorandum of Understanding is signed on this Date: 10<sup>th</sup> October 2018, subject to such corporate approvals deemed necessary and shall remain in effect unless terminated in accordance with the above provision.

For and on behalf of

Mr. Ravi Kumar SK,

Director, MaraManishi,

SCIENT Institute of Technology Ibrahimpatnam,

Hyderabad. Ibrahimpatna Hyderabad.

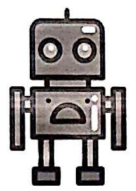
Registered Address:

#174, Phase - 9, KPHB, Hyderabad - 82

hello@maramanishi.com / 7799992116

PRINCIPAL

Colent Institute of Technology
Chrahimpatnam, R. R. Dt -501 ste



Dr. G. Anil Kumar,

Principal,





Each student demonstrates strength of character and is college and career ready

#### Memorandum of Understanding

#### SCIENT Institute of Technology PERIOD: June 2018 – June 2019

#### Background and Introduction

This document defines the relationship of the SCIENT Institute of Technology and Vermac Labs a Initiative of Team247 Informatics. SCIENT Institute of Technology mission is that each student demonstrates strength of character and is college and career ready. CEIE vision is to develop a highly trained students and an engaged community dedicated to educating each student for a 21<sup>st</sup> century, multi-ethnic, global economy.

The Center's academic program is designed to provide its students with education and training that combines rigorous academic and technical curricula focused on specific in-demand industries and careers that will increase participants' employability in high-growth, in-demand occupations and industries and prepare them for post-secondary education as well as support the science, technology, engineering and math (STEM) industry related occupations.

1|Page

Solent Institute of Technology

CEIE has built partnerships, bringing comprehensive resources and services in these key areas:

- Standard Subjective Advanced Academic Learning Programs
- Self-Paced Learning Management with LMS
- Work Based Learning Placement (WBL)
- Internship Opportunities
- Apprenticeship Opportunities
- Innovation Training & Capability Improvement Programs
- Entrepreneurship Learning Programs and Launch pads
- Research Projects & Funding Assistance
- Career Mentoring
- Hands-on Occupational Skills Training (OST)
- · Job Readiness Skills Training
- Sustainability

#### Purpose

The purpose of CEIE is to develop highly trained students and an involved community dedicated to educating each student in the 21<sup>st</sup> century, multi-ethnic, global economy.

CEIE needs Institution support in these key areas:

- Attending Monthly standing status meetings
- Conducting Internship / Apprenticeship Campus Drives
- · Providing required infrastructure as mutually agreed
- Career Mentoring Staff Engagement support
- Work Based Learning Schedule Co-ordination
- Mutual Funding & Student Co-ordination in Participation
- Representation & Reciprocation with Valuable Feedback
- Cross Engagement Support during the need
- Talent Identification and Program Enrolments

**CEIE - Program Institutional MOU** 

PRINCIPAL

Belent Institute of Technology

Pershimpatnum, R. R. Dt. -501 St.

2

CEIE's goal is to offer multiple educational and career pathways that help participants'

transition into employment or post-secondary opportunities, such as higher education, long-

term occupational skills training and/or apprenticeship.

Vermac Labs seeks to support the CEIE goals by agreeing to work together to accomplish the

following goals: All signing parties agree with and support the Institutional Improvement and

Student empowerment initiatives, which strongly aligns with the CEIE vision for SCIENT

Institute of Technology.

II. Core Elements of the SCIENT Institute of Technology

Integrated Academic and Career-Focused Learning: Grants will provide students with

education and training that combines rigorous academic and career-focused curriculum

to increase students' employability in in-demand industries and prepare them for

employment, post-secondary education, long-term occupational skills training, or

registered apprenticeships.

Work-Based Learning and Exposure to the World of Work: Strong partnerships will

provide work-based learning opportunities. In addition to actual work experience, youth

participants will also participate in field trips, job shadowing, or other types of

opportunities that provide students with exposure to different career paths and prepare

them for the world of work.

Robust Employer Engagement: Employer partners will provide work-based learning

and mentoring, creating a path for students to in-demand industries and occupations

including those in information technologies, advanced manufacturing and other science,

technology, engineering and math (STEM) fields. Employers will also work closely with

schools on professional development and training for staff to drive the sustainability of the

program over the long term.

CEIE - Program Institutional MOU

- Individualized Career and Academic Counselling: As an integral part of the program design, students will be provided with individualized career and academic counselling experiences to strengthen their career and post-secondary awareness and explore opportunities beyond high school.
- Integration of Post-secondary Education and Training: Students will participate in education and training, while they are still in high school that leads to credit toward a post-secondary degree or certificate and an industry-recognized credential, where appropriate.

#### III. Responsibilities of Parties

All Signing Parties agree and understand the following:

- Vermac Labs, SCIENT Institute of Technology (CEIE) will administer the Grant as fiscal
  agent and oversee all Implementation Grant activities and adhere to all guidelines for grant
  utilization given by the grantor and the Vermac Labs.
- Each signing party is committed to sharing project data and measures of progress on indicators with each other and with evaluators, within all applicable rules and regulations protecting individual rights.
- 3. Each signing partner is committed to assisting with developing an effective sustainability plan that will a) focus on professional development during the grant period (b) a plan that outlines how the program will be designed to build capacity and continue to provide the same level of instruction and support to participants whose participation will extend beyond the grant period.

CEIE - Program Institutional MOU

PRINCIPAD

Belent Institute of Technology

Prahimpatnam, R. R. Dt. 301

V. Period of Performance

The period of performance is 2 year for performance Improvement and 3 years for student

empowerment Planning Grant with an anticipated start date of April 1, 2018. This performance

period includes all necessary implementation and start-up activities, with a nine-month

planning and implementation period for grantees starting programs in the academic year 2018.

VI. Amendments/Modifications

From time to time, SCIENT Institute of Technology, CEIE and Vermac Labs may mutually

consent to changes in the Scope of Work or any other aspect of this Agreement. Such

changes shall be incorporated in written amendments to this Agreement and signed by the

duly authorized representatives of all parties. This Agreement may be modified only by a

formal, written modification signed by authorized representatives of the CEIE and Vermac

Labs. All changes to the Scope of Work and/or any other aspect of this Agreement shall be

agreed upon and mutually accepted via contract amendments executed by the CEIE and

Vermac Labs.

VII. Access to Applicable Records

Vermac Labs agrees to preserve all its records for two (2) years after the completion of the

grant under this Agreement and further that any specifically authorized representative of the

CEIE shall have access to and the right to examine any directly pertinent books, documents,

and records of Vermac Labs involving transactions related to this Agreement.

VIII. Right to Audit

Vermac Labs agrees to give the CEIE through any authorized representative, the right to audit

all records, books, papers, or documents related to the Agreement for up to three (3) calendar

years after the completion of this Agreement.

IX. Publication of Results

Should the parties to this Agreement decide that it would be advantageous to publish the

results of this cooperative undertaking, the determination of same shall be made jointly and

agreeable to each party. Publication by either party shall give proper credit to the other party.

CEIE - Program Institutional MOU

Bolent Institute of Technology

5

#### X. Entire Agreement

This Agreement (and all documents incorporated herein) constitutes the entire agreement between the parties with respect to the subject matter and supersedes all prior and contemporaneous agreements, representations, statements, negotiations, and undertakings, whether oral or written.

IN WITNESS WHEREOF, the CEIE and Vermac Labs have executed this Agreement as of the date written.

For Vermac Labs

For SCIENT Institute of Technology

Anil Reddy V

Authorized Signature

Date

PRINCIPAL

Scient Institute of Technology

Authorized Sighature Paranam. R. R. D. Date





CEIE - Program Institutional MOU

Bolent Institute of Technology Brahimpatnam, R. R. Dt -501 vo.

6

n

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

#### MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

SCIENT INSTITUTE OF TECHNOLOGY (Electrical & Electronics Engineering)

&

FRAX ELECTRO SYSTEMS

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES

Page 1 of 5

Page 61 of 103



Ibrahimpatnam, R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

#### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 20th December, 2018, by and between

SCIENT Institute of Technology, the first party, represented herein by its Principal of SCIENT Institute of Technology, Dr. G. Anil Kumar (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

FRAX ELECTRO SYSTEMS, of all Electrical & Electronics Lab Equipment's, Test & Measuring Instruments, the second party, and represented herein by its Managing Director, Biradar Baswaraj, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

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

#### WHEREAS:

- A) First Party is a Higher Educational Institution named:
  - (i) SCIENT Institute of Technology
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) Frax Electro Systems, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of - Software Development, Testing, Consultancy, Training & Development, Placements.
- Frax Electro Systems is having its corporate headquarters located at Hyderabad & it is an emerging software & software enabled services company delivering services through its branches in PAN India.

Bolent Institute of Technolog

Page 2 of 5

Ibrahimpatnam. R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

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

#### CLAUSE - 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design to Corporate Training: Second Party 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.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transation from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

Scient Institute of Technolo Page 3 of 5

## TITE OF TECHNOLOGY

Ibrahimpatnam. R.R Dist - 501506 (Approved by AICTE & Affiliated to JNTUH, Hyderabad)

Research and Development: Both Parties have agreed to carry out the joint

- 2.4 research activities in the fields of domain Artificial Intelligence, Machine Learning, Robotics, Augmented Reality, Block Chain, VLSI, Embedded Systems.
- Skill Development Programs: Second Party to train the students of First Party on 2.5 the emerging technologies like python, R programming, IoT in order to bridge the skill gap and make them industry ready.
- Guest Lectures: Second Party to extend the necessary support to deliver guest 2.6 lectures to the students of the First Party on the technology trends and in house requirements.
- Faculty Development Programs: Second Party to train the Faculties of First Party 2.7 for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- Placement of Trained Students: Second Party will actively engage to help the 2.8 delivery of the training and placement of students of the First Party into internships/jobs; and will facilitate placements for at least 15-20% of the students. The Second Party will itself absorb at least 15 percentage of the trained students.
- Both Parties to obtain all internal approvals, consents, permissions, and licenses of 2.9 whatsoever nature required for offering the Programs on the terms specified herein
- There is no financial commitment on the part of the SCIENT Institute of 2.10 Tecnology, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

#### CLAUSE - 3 INTELLECTUAL PROPERTY

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

#### CLAUSE - 4 VALIDITY

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

#### PRINCIPAN

Scient Institute of Technologe thrahimpatnam, R. R. D.

Page 4 of 5

Ibrahimpatnam. R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

#### CLAUSE 5

#### RELATIONSHIP BETWEEN THE PARTIES

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

Scient Institute of Technology Head of the Department, EEE Mr. B. SREENIVAS

Head of the Department (E.E.E.) SCIENT INSTITUTE GF TECHNOLOGY thrabimpanam-301 506, R.R. Dist.

٠,١

Frax Electro systems
Managing Director
BIRADAR BARADWAJ

FRAX ELECTROSYSTEMS

# 31/34 An. 9/072, 13/14/ Cross, 3rd Phase, 5m Block, ESK 3rd Stage, EENGALURU - 560085 Tel. . 080 - 7669 3806, 2679 1297

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 Hyderabad.

possicipas

Scient Institute of Trainions; Ibrahimpatusm, E. R. Di.-501 M

5

## **INTERNSHIPS**

PRINCIPAL

Selent Institute of Technology (brahimpatnam, R. R. Dt. -501 Sc.

Ibrahimpatnam. R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

25.05.2018

To

The Branch Manager,

Vermac Labs,

Hyderabad.

Dear Sir,

**Sub**: Request for your kind permission to undergo internship by III rd year B.Tech students – Reg-

It gives me pleasure to share that, Scient Institute of Technology, Ibrahimpatnam, Hyderabad affiliated to JNTUH established in year 2001. It is believed that the hands-on approach and experience in the various aspects of industry and manufacturing plants to the students enrich their knowledge and in this context, the 3rd year students are permitted to go industries to undergo internship which is also part of their curriculum. It is learnt that Vermac Labs is offering internships to engineering students in the selected areas. In this context request you to permit our students to do internship in the Vermac Labs.

Thanking you Sir,

Yours sincerely,

PRINCIPAD

Selent Institute of Technology
(brahimpainam, R. R. Dt.-501 se-

Dr. G. Anil Kumar,

Principal

PRINCIPAL Selent Institute of Technology

fbrahimpetnam, R. R. Dt. -501 se



### **INTERNSHIP - OFFER LETTER**

To

The Principal,

Scient Institute of Technology,

Ibrahimpatnam,

Hyderabad-501506.

Respected Sir,

We are pleased to intimate that we have received a request from you for III year student's internship training Program. Herewith we accept and permit your student to undergo training and the performance is evaluated and each student is certified. The students have to fulfill the regulations set by the industry.

Thanking you

Date: 28.05.2018

Yours truly,

Anil Reddy V

Vermac Labs.

PRINCIPAL Selent Institute of Technology (brahimpatnam, R. R. Dt. -501 Sc.





26/06/2018

### PROJECT/INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms. MUNUKUNTLA JYOTHI (Reg. No.17C01A0410), student (ECE) of Scient Institute of Technology B. Tech of Ibrahimpatnam, Hyderabad has done her Internship program at Vermac Labs from 06 JUNE 2018 to 25 JUNE 2018.

During this period, she has carried out Internship program on "UNDERGROUND CABLE MONITORING USING IOT".

The work and conduct of Ms. MUNUKUNTLA JYOTHI during her stay at Vermac Labs was good.

Anil Reddy V

Scient Institute of Technology (brahimpatnam, R, K. Dt. -501 St.





27/06/2018

### PROJECT/INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms. RAJAVARAPPA SRILATHA (Reg. No.17C01A0416), student (ECE) of Scient Institute of Technology B. Tech of Ibrahimpatnam, Hyderabad has done her Internship program at Vermac Labs from 05 JUNE 2018 to 26 JUNE 2018.

During this period, she has carried out Internship program on "DATA UPLOADING TO WEBSERVER USING GSM".

The work and conduct of Ms. RAJAVARAPPA SRILATHA during her stay at Vermac Labs was good.

Anil Reddy V

Belent Institute of Technology (brahimpatnam, R. R. Dt. -501 St





20/06/2018

### PROJECT/INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr. PENTA SAI KUMAR (Reg. No.17C01A0413), student (ECE) of Scient Institute of Technology B. Tech of Ibrahimpatnam, Hyderabad has done his Internship program at Vermac Labs from 02 JUNE 2018 to 19 JUNE 2018.

During this period, he has carried out Internship program on "AN ADAVANCED EMBEDDED SYSTEM FOR WOMEN SAFETY BY USING GPS".

The work and conduct of Mr. PENTA SAI KUMAR during his stay at Vermac Labs was good.

Anil Reddy V

Scient Institute of Teshnology (brahimpatnam, R. R., Dt.-501 Su-





29/06/2018

### PROJECT/INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms. YANALA JHANSI (Reg. No.17C01A0424), student (ECE) of Scient Institute of Technology B. Tech of Ibrahimpatnam, Hyderabad has done her Internship program at Vermac Labs from 07 JUNE 2018 to 28 JUNE 2018.

During this period, she has carried out Internship program on "MINING SECURITY DATA REPORTING TO THE WEB SERVER BY USING IOT".

The work and conduct of Ms. YANALA JHANSI during her stay at Vermac Labs was good.

Anil Reddy V

INDIA

Scient Institute of Technology (brahimpatnam, R. R. Dt.-501 50-





26/06/2018

### PROJECT/INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr. GARIGIPATI SURYA SASHANK (Reg. No.17C01A0402), student (ECE) of Scient Institute of Technology B. Tech of Ibrahimpatnam, Hyderabad has done his Internship program at Vermac Labs from 06 JUNE 2018 to 25 JUNE 2018.

During this period, he has carried out Internship program on "MEMS BASED WIRELESS ROBOT CONTROLLING SYSTEM".

The work and conduct of Mr. GARIGIPATI SURYA SASHANK during his stay at Vermac Labs was good.

Anil Reddy V

PRINCIPAL Select Institute of Technology Ibrahimpatnam, R. R. Dt.-501 Selection





26/06/2018

### PROJECT/INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms. GANDRA SHIREESHA (Reg. No.17C01A0401), student (ECE) of Scient Institute of Technology B. Tech of Ibrahimpatnam, Hyderabad has done her Internship program at Vermac Labs from 06 JUNE 2018 to 25 JUNE 2018.

During this period, she has carried out Internship program on "MODERN AUTOMIZED THEFT INDENTIFICATION SYSTEM IN MUSEUMS BY USING GSM".

The work and conduct of Ms. GANDRA SHIREESHA during her stay at Vermac Labs was good.

Anil Reddy V

Belent Institute of Technology (brahimpatnam, R. R. Dt.-501 56)





28/06/2018

### PROJECT/INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr. RAMAVATH LUCKY RAM NAYAK (Reg. No.17C01A0417), student (ECE) of Scient Institute of Technology B. Tech of Ibrahimpatnam, Hyderabad has done his Internship program at Vermac Labs from 05 JUNE 2018 to 27 JUNE 2018.

During this period, he has carried out Internship program on "AN INTELLIGENT AMBULANCE &TRAFFIC CONTROL".

The work and conduct of Mr. RAMAVATH LUCKY RAM
NAYAK during his stay at Vermac Labs was good.

Anil Reddy V

PRINCIPAL

Scient Institute of Technology

Ibrahimpatnam, R. R. Dt.-501 50-





29/06/2018

### PROJECT/INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms. POLA SAILAXMI (Reg. No.17C01A0414), student (ECE) of Scient Institute of Technology B. Tech of Ibrahimpatnam, Hyderabad has done her Internship program at Vermac Labs from 08 JUNE 2018 to 28 JUNE 2018.

During this period, she has carried out Internship program on "WIRELESS NOTICE BOARD USING GSM".

The work and conduct of Ms. **POLA SAILAXMI** during her stay at Vermac Labs was good.

Anil Reddy V

PRINCIPAD

Belent Institute of Technology

(brahimpatnam, R. R. Dt. -501 so





29/06/2018

### PROJECT/INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms. MAHESHWARAM VANDANA (Reg. No.17C01A0408), student (ECE) of Scient Institute of Technology B. Tech of Ibrahimpatnam, Hyderabad has done her Internship program at Vermac Labs from 011 JUNE 2018 to 28 JUNE 2018.

During this period, she has carried out Internship program on "GREEN HOUSE MONITORING SYSTEM USING IOT".

The work and conduct of Ms. MAHESHWARAM VANDANA during her stay at Vermac Labs was good.

Anil Reddy V

Scient Institute of Technology (brahimpalnam, S. 2, Dt, 501 to





22/06/2018

### PROJECT/INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms. **DUSKAM SUKANYA** (**Reg. No.17C01A0518**), student (CSE) of Scient Institute of Technology B. Tech of Ibrahimpatnam, Hyderabad has done her Internship program at Vermac Labs from 05 JUNE 2018 to 21 JUNE 2018.

During this period, she has carried out Internship program on "ONLINE ORGANIC HEALTH FOOD PROJECT".

The work and conduct of Ms. **DUSKAM SUKANYA** during her stay at Vermac Labs was good.

Anil Reddy V

INDIA

Scient Institute of Technology (brahimpatnam, R. R. Dt.-501 5c-





26/06/2018

### PROJECT/INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms. BOPPARAM RAJINI (Reg. No.17C01A0508), student (CSE) of Scient Institute of Technology B. Tech of Ibrahimpatnam, Hyderabad has done her Internship program at Vermac Labs from 06 JUNE 2018 to 25 JUNE 2018.

During this period, she has carried out Internship program on "SMART AGRICULTURE".

The work and conduct of Ms. **BOPPARAM RAJINI** during her stay at Vermac Labs was good.

Anil Reddy V

PRINCIPAD
Scient Institute of Technology
Ibrahimpatnam, B. R. Dt. -501 St.





27/06/2018

### PROJECT/INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms. B ALOKHYA (Reg. No.17C01A0505), student (CSE) of Scient Institute of Technology B. Tech of Ibrahimpatnam, Hyderabad has done her Internship program at Vermac Labs from 05 JUNE 2018 to 26 JUNE 2018.

During this period, she has carried out Internship program on "A METHOD TO DETECT IOT BOTNETS".

The work and conduct of Ms. B ALOKHYA during her stay at Vermac Labs was good.

Anil Reddy V

Scient Institute of Technology Ibrahimpatnam, R. R. Dt. -501 oc





20/06/2018

### PROJECT/INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr. KOLA ROHAN (Reg. No.17C01A0532), student (CSE) of Scient Institute of Technology B. Tech of Ibrahimpatnam, Hyderabad has done his Internship program at Vermac Labs from 02 JUNE 2018 to 19 JUNE 2018.

During this period, he has carried out Internship program on "ELECTRONIC TOLL COLLECTION SYSTEM FOR VEHICLES USING RFID".

The work and conduct of Mr. KOLA ROHAN during his stay at Vermac Labs was good.

Anil Reddy V

Bolent Institute of Technology (brahimpatnam, R. R. Dt.-501 50





29/06/2018

### PROJECT/INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms. GUNTIPALLI SRUTHI (Reg. No.17C01A0525), student (CSE) of Scient Institute of Technology B. Tech of Ibrahimpatnam, Hyderabad has done her Internship program at Vermac Labs from 07 JUNE 2018 to 28 JUNE 2018.

During this period, she has carried out Internship program on "FAKE PRODUCT DETECTION".

The work and conduct of Ms. **GUNTIPALLI SRUTHI** during her stay at Vermac Labs was good.

Anil Reddy V

Scient Institute of Technology (brahimpatnam, R. R. Dt.-501 oc





26/06/2018

### PROJECT/INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr. GUDELLI MAHESH (Reg. No.17C01A0523), student (CSE) of Scient Institute of Technology B. Tech of Ibrahimpatnam, Hyderabad has done his Internship program at Vermac Labs from 06 JUNE 2018 to 25 JUNE 2018.

During this period, he has carried out Internship program on "AUTOMATIC ACCIDENT DETECTION AND RESCUE SYSTEM".

The work and conduct of Mr. **GUDELLI MAHESH** during his stay at Vermac Labs was good.

Anil Reddy V

Belent Institute of Technology
(brahimpatnam, R. E. Di. 501 50





26/06/2018

### PROJECT/INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms. POLA NIHARIKA (Reg. No.17C01A0551), student (CSE) of Scient Institute of Technology B. Tech of Ibrahimpatnam, Hyderabad has done her Internship program at Vermac Labs from 06 JUNE 2018 to 25 JUNE 2018.

During this period, she has carried out Internship program on "WOMEN'S DEGREE IN U.S MAJOR".

The work and conduct of Ms. **POLA NIHARIKA** during her stay at Vermac Labs was good.

Anil Reddy V

INDIA

Scient Institute of Technology fbrahimpatnam, R. R. Dt. -501 50





28/06/2018

### PROJECT/INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr. TUMMALA SAI PRAMOD (Reg. No.17C01A0564), student (CSE) of Scient Institute of Technology B. Tech of Ibrahimpatnam, Hyderabad has done his Internship program at Vermac Labs from 05 JUNE 2018 to 27 JUNE 2018.

During this period, he has carried out Internship program on "A PREDICTIVE MODEL IN TENSOR FLOW USING PYTHON".

The work and conduct of Mr. TUMMALA SAI PRAMOD during his stay at Vermac Labs was good.

Anil Reddy V

Bolent Institute of Teshnology Abrahimpatnam, E. 2, Dt. -501 50.





29/06/2018

### PROJECT/INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms. NAKKA RUCHITHA (Reg. No.17C01A0541), student (CSE) of Scient Institute of Technology B. Tech of Ibrahimpatnam, Hyderabad has done her Internship program at Vermac Labs from 08 JUNE 2018 to 28 JUNE 2018.

During this period, she has carried out Internship program on "ANALYSIS THE TITANIC DATASET".

The work and conduct of Ms. NAKKA RUCHITHA during her stay at Vermac Labs was good.

Anil Reddy V

and the second





29/06/2018

### PROJECT/INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms. KOTRA SRIJA REDDY (Reg. No.17C01A0535), student (CSE) of Scient Institute of Technology B. Tech of Ibrahimpatnam, Hyderabad has done her Internship program at Vermac Labs from 11 JUNE 2018 to 28 JUNE 2018.

During this period, she has carried out Internship program on "FAKE PRODUCT DETECTION".

The work and conduct of Ms. KOTRA SRIJA REDDY during her stay at Vermac Labs was good.

Anil Reddy V

PRINCIPAD

Bolent Institute of Technology

Ibrahimpatasm, R. R. Dt. -501 by

### SCIENT INSTITUTE OF TECHNOLOGY

Ibrahimpatnam. R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

02.07.2018

To

The Branch Manager,

Techniq Creations,

Hyderabad.

Dear Sir,

**Sub**: Request for your kind permission to undergo internship by III rd year B.Tech students – Reg-

It gives me pleasure to share that, Scient Institute of Technology, Ibrahimpatnam, Hyderabad affiliated to JNTUH established in year 2001. It is believed that the hands-on approach and experience in the various aspects of industry and manufacturing plants to the students enrich their knowledge and in this context, the 3rd year students are permitted to go industries to undergo internship which is also part of their curriculum. It is learnt that Techniq Creations is offering internships to engineering students in the selected areas. In this context request you to permit our students to do internship in the Techniq Creations.

Thanking you Sir,

Yours sincerely,

Head of the Department, EEE

Mr. B. Srinivas

HOD - EEE

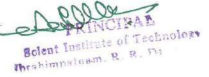
echnology

PRINCIPAL Selent Institute of Technology

fbrahimpatnam, R. R. Dt. -501 se



This is certify that Mr. Neelam Harish Regd.No: 15C01A0417 a student of SCIENT INSTITUTE OF TECHNOLOGY, IBRAHIMPATNAM pursuing the Degree of B.Tech in Electronics and communication Engineering, has carried out internship titled "Foot step based power generation" under our guidance during the period from 10/07/2018 to 9/8/2018 in partial fulfillment of the requirements for the award of the above mentioned degree. The student is punctual, hardworking and shown keen interest to produce the project output and results



Techniq Creations Head Office: Balapur X Road, Behind Andhra Bank, Hyderabad-97



Head office: Plot No:30, Balapur x Road, Behind Andhra Bank, Ranga Reddy, Telangana



This is certify that Mr. APPADA SAIRAM Regd.No: 15C01A0402 a student of SCIENT INSTITUTE OF TECHNOLOGY, IBRAHIMPATNAM pursuing the Degree of B.Tech in Electronics and communication Engineering, has carried out internship titled "Google assistant based home automation" under our guidance during the period from 10/07/2018 to 9/8/2018 in partial fulfilment of the requirements for the award of the above mentioned degree. The student is punctual, hardworking and shown keen interest to produce the project output and results

Techniq Creations
Head Office Balapur X Road,
Behind Andhra Bank, Hyderabad-97,



PRINCIPAD
Scient Institute of Technology
(brahimpatnam, R. R. Dt.-501 50

Head office: Plot No:30, Balapur x Road, Behind Andhra Bank, Ranga Reddy, Telangana



This is certify that Ms. GUGILA INDU Regd.No: 15C01A0408 a student of SCIENT INSTITUTE OF TECHNOLOGY, IBRAHIMPATNAM pursuing the Degree of B.Tech in Electronics and communication Engineering, has carried out internship titled "IOT base bike security system using smart helmet" under our guidance during the period from 10/07/2018 to 9/8/2018 in partial fulfillment of the requirements for the award of the above mentioned degree. The student is punctual, hardworking and shown keen interest to produce the project output and results.

Scient Institute of Technology brahimpatnam, R. R. Dt -501

Techniq Creations
Head Office: Balapur 'X Road,
Behind Andhra Bank, Hyderabad-97



Head office: Plot No:30, Balapur x Road, Behind Andhra Bank, Ranga Reddy, Telangana



This is certify that Ms. P SOUNDARYA Regd.No: 15C01A0418 a student of SCIENT INSTITUTE OF TECHNOLOGY, IBRAHIMPATNAM pursuing the Degree of B.Tech in Electronics and communication Engineering, has carried out internship titled "Automatic missile tracking and destroy system" under our guidance during the period from 10/07/2018 to 9/8/2018 in partial fulfilment of the requirements for the award of the above mentioned degree. The student is punctual, hardworking and shown keen interest to produce the project output and results.

Techniq Creations
Head Office: Balaphr 'X' Road,
Behind Andhra Benk, Hyderabad-97



Belent Institute of Technology (brahimpatnam, R; R. Dt - 90)

Head office: Plot No:30, Balapur x Road, Behind Andhra Bank, Ranga Reddy, Telangana



This is certify that Mr. ODE BEERAIAH Regd.No: 16C05A0403 a student of SCIENT INSTITUTE OF TECHNOLOGY, IBRAHIMPATNAM pursuing the Degree of B.Tech in Electronics and communication Engineering, has carried out internship titled "Automatic drive recorder as a black box" under our guidance during the period from 10/07/2018 to 9/8/2018 in partial fulfilment of the requirements for the award of the above mentioned degree. The student is punctual, hardworking and shown keen interest to produce the project output and results.

Techniq Creations Head Office: Balapur 'X' Road, Behind Andhra Bank, Hyderabad-97



Scient Institute of Technology (hrahimpatnam, R. R. Dt. -501 St

Head office: Plot No:30, Balapur x Road, Behind Andhra Bank, Ranga Reddy, Telangana



This is certify that Ms. NADDI RAMANI Regd.No: 15C01A0414 a student of SCIENT INSTITUTE OF TECHNOLOGY, IBRAHIMPATNAM pursuing the Degree of B.Tech in Electronics and communication Engineering, has carried out internship titled "Automatic irrigation system" under our guidance during the period from 10/07/2018 to 9/8/2018 in partial fulfillment of the requirements for the award of the above mentioned degree. The student is punctual, hardworking and shown keen interest to produce the project output and results..

Techniq Creations
Head Office: Balapur 'X Road,
Behind Andhra Bank, Hyderabad-97



PRINCIPAD

Scient Institute of Technology
(brahimpatnam, R. R. Dr. 50)

Head office: Plot No:30, Balapur x Road, Behind Andhra Bank, Ranga Reddy, Telangana

# CERTIFICATE

OF INTERNSHIP

This certificate is proudly presented to

### MOHD ZAHEER PASHA

for successfully completing his/her internship program at TBS Planet for committing and providing his/her services for a period of 5 months

The internship was conducted from March 8, 2018 to August 8, 2018

14.06.2018

DATE TODAY



SALIL KOLHE

PRINCIPAL Scient Institute of Technology (brahimpatnam, R. R. Dt -501 St.



This is certify that Mr. N SAI PRADEEPA Regd.No: 15C01A0416 a student of SCIENT INSTITUTE OF TECHNOLOGY, IBRAHIMPATNAM pursuing the Degree of B.Tech in Electronics and communication Engineering, has carried out internship titled "Smart zone based vehicle speed controller and avoid accidents using IOT" under our guidance during the period from 10/07/2018 to 9/8/2018 in partial fulfilment of the requirements for the award of the above mentioned degree. The student is punctual, hardworking and shown keen interest to produce the project output and results..

PRINCIPAL \*

Clent Institute of Technology

(brahimpatnam, R. R. Dt -50)

Techniq Creations
Head Office: Balapur' X Road,
Behind Andhra Bank, Hyderabad-97



Head office: Plot No:30, Balapur x Road, Behind Andhra Bank, Ranga Reddy, Telangana

Email: techniqcreationshyd@gmail.com, Mobile: 8328410037

Page 93 of 103

### SCIENT INSTITUTE OF TECHNOLOGY

Ibrahimpatnam. R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

02.05.2018

To

The Branch Manager,

KG Mech Electro Mechanical Pvt. Ltd,

Hyderabad.

Dear Sir,

**Sub**: Request for your kind permission to undergo internship by III rd year B.Tech students – Reg-

It gives me pleasure to share that, Scient Institute of Technology, Ibrahimpatnam, Hyderabad affiliated to JNTUH established in year 2001. It is believed that the hands-on approach and experience in the various aspects of industry and manufacturing plants to the students enrich their knowledge and in this context, the 3rd year students are permitted to go industries to undergo internship which is also part of their curriculum. It is learnt that KG Mech Electro Mechanical Pvt. Ltd is offering internships to engineering students in the selected areas. In this context request you to permit our students to do internship in the KG Mech Electro Mechanical Pvt. Ltd.

Thanking you Sir,

Yours sincerely,

Head of the Department, EEE

Mr. B. Srinivas

HOD-EEE

PRINCIPAL

Selent Institute of Technology

Ibrahimpatnam, R. R. Dt. -501 se







# Skill India कौशल भारत - कुशल भारत

## KG MECH ELECTRO MECHANICAL PVT. LTD.

ISO 9000 - 2008 CERTIFIED

17-1- 380/E/42/A, First Floor, Beside Sri Srinivasa Hospital Main Road, Sautosh Nagar Hyderabad - 500059.

# SHIP COMPLETION

Name

A. Shravani (16 CO(AD201)

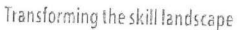
Course Title: Robotic Arm

Duration

Electro - Mechanical Psy: Ltd: ISO 9001 - 2008 CERTIFIED

Welent Institute of Technology fbrahimpatnam, R.R. Dr . 40







कौशल भारत - कुशल भारत

# KG MECH ELECTRO MECHANICAL PVT. LTD.

ISO 9000 - 2008 CERTIFIED

17-1-380/E/42/A, First Floor, Beside Sri Srinivasa Hospital Main Road, Sautosh Nagar Hyderabad - 500059.

# VISHIP COMPLETION

Name

B. Srikanth (Iblo140203)

Course Title: Metal Detecting Robot

Duration

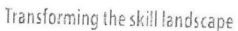
9 5 2018 - 25 5 2018

# ECH

Electro - Mechanical Pvt. Ltd. ISD 9001 - 2008 GERTIFIE

nt Institute of Technology







कौशल भारत - कुशल भारत

# KG MECH ELECTRO MECHANICAL PVT. LTD.

ISO 9000 - 2008 CERTIFIED

17-1-380/E/42/A, First Floor, Beside Sri Srinivasa Hospital Main Road, Sautosh Nagar Hyderabad - 500059.

Name

K. Swapna (16 co1 A 0 211)

Course Title: DTMF Controlled Robot

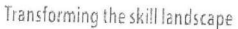
Duration

: 11 5 2018 - 20 5 2018

Electro - Mechanical Pvi. Lid. ISO 9001 - 2008 CERTIFIE

Rolent Institute of Technology







कौशल भारत - क़ुशल भारत

# KG MECH ELECTRO MECHANICAL PVT. LTD.

ISO 9000 - 2008 CERTIFIED

17-1-380/E/42/A, First Floor, Beside Sri Srinivasa Hospital Main Road, Santosh Nagar Hyderabad - 500059.

Name

M. Cwathi (16 col Ao 214)

Course Title: Power Electronice

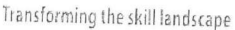
Duration

8 1/2018 - 26 5/2018

Electro - Mechanical Pvt. Ltd. ISO 9001 - 2008 CERTIFI

Scient Institute of Technology thrabimpatnam, R. R. Dr







# Skill India कौशल भारत - कुशल भारत

# KG MECH ELECTRO MECHANICAL PVT. LT

ISO 9000 - 2008 CERTIFIED

17-1-380/E/42/A, First Floor, Beside Sri Srinivasa Hospital Main Road, Santosh Nagar Hyderabad - 500059.

# ERNSHIP COMPLETION

Name

N. Gravani (16 (01A0215)

Course Title: Solar Energy

Duration

9/5/2018 - 23/5/2018

# ECH

Electro - Mechanical Pvt. Ltd. ISD 9001 - 2008 CERTIFIE

Scient Institute of Technology







कौशल भारत - कुशल भारत

# KG MECH ELECTRO MECHANICAL PVT. LTD.

**ISO 9000 - 2008 CERTIFIED** 

17-1-380/E/42/A, First Floor, Beside Sri Srinivasa Hospital Main Road, Santosh Nagar Hyderabad - 500059.

Name

B. Canub (17(05 A0201)

Course Title: Car Battery Charger

Duration

10 5 2018 - 23 5 2018

Electro - Mechanical Pvi. Lid. ISO 9001 - ZODB CERTIFIE

Scient Institute of Technology beshimpatnam, R. R. Dt - 500







# Skill India कौशल भारत - कुशल भारत

## KG MECH ELECTRO MECHANICAL PVT. LTD.

**ISO 9000 - 2008 CERTIFIED** 

17-1-380/E/42/A, First Floor, Beside Sri Srinivasa Hospital Main Road, Sautosh Nagar Hyderabad - 500059.

Name

CH. Achuth Ra

Course Title: FM Radio Circuit

Duration

: 15 5 2018 - 31 5 2018

Electro - Mechanical Pvi. Ltd. ISD 9001 - 2008 CERTIFIED



Transforming the skill landscape



# Skill India कौशल भारत - कुशल भारत

# KG MECH ELECTRO MECHANICAL PVT. LTD.

ISO 9000 - 2008 CERTIFIED

17-1-380/E/42/A, First Floor, Beside Sri Srinivasa Hospital Main Road, Santosh Nagar Hyderabad - 500059.

Name

K. Rabush (17(05A0207)

Course Title: Water Level Indicator

Duration

9/5/2018 - 20/6/2018

Electro - Mechanical Pvt. Ltd. - 2008 CERTIFIED

Scient Institute of Technolo-



Transforming the skill landscape



# Skill India कौशल भारत - कुशल भारत

## KG MECH ELECTRO MECHANICAL PVT. LTD.

**ISO 9000 - 2008 CERTIFIED** 

17-1-380/E/42/A, First Floor, Beside Sri Srinivasa Hospital Main Road, Santosh Nagar Hyderabad - 500059.

Name

: P. Gun Swamy (17 cos Aozos)

Course Title: PCB. Manufacturing

Duration

3 5 2018 - 29 5 2018

Electro - Mechanical Pvi. Ltd. ISO 9001 · 2008 CERTIFIED

Scient Institute of Teehn:



Transforming the skill landscape



# Skill India कौशल भारत - कुशल भारत

# KG MECH ELECTRO MECHANICAL PVT. LTD.

ISO 9000 - 2008 CERTIFIED

17-1-380/E/42/A, First Floor, Beside Sri Srinivasa Hospital Main Road, Santosh Nagar Hyderabad - 500059.

Name

V. Bala Krishna (1705A0209)

Course Title: Industrial

Duration

2018 - 23 5 2018

Electro - Mechanical Pvt. Ltd. ISD 9001 - 2008 CERTIFIED

PRINCIPAN Scient Institute of Technology