



#20, 2nd Floor, Magadi Main Road, Near Shell Station, Agrahara Dasarahalli, Vijay Nagar ,Bangalore-560079

ENGINEERING & TECHNOLOGY

Phone No: 9740877717

Memorandum of Understanding

Between

Shridevi Institue of Engineering &

Technology

And

Master i2R Solutions

MEMORUNDUM OF UNDERSTANDING

This Memorandum of Understanding is entered at Bangalore on this, 11th Day of July (11/07/2019) in the Year 2019.

BETWEEN

Master i2R Solutions represented by its Sales Director Mr. Kumar Ramaiah having its Registered Office at No 20, 2nd Floor, Magadi Main Road, Opp Agrahara Dasarahalli Bus Stop, Vijayanagar, Bengaluru,

Karnataka - 560079, hereinafter referred to as "MASTER i2R SOLUTIONS" or the FIRST PARTY:

AND

Shridevi Institute of Engineering & Technology represented by Principal, having premises at Sira Road, NH-4, Maralenahalli, Karnataka 572106, India, here in after PRINCIPAL OF SHRIDEVIINSTITUTE OF



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referred to as "Shridevi Institute of Engineering & Technology or the SECOND PARTY.

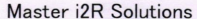
(Hereinafter - MASTER i2R SOLUTIONS AND "Shridevi Institute of Engineering & Technology" shall be individually referred to as Party and jointly as Parties shall).

1. Scope of the MoU:

- The First Party, a Skill Development Company having expertise in Professional and Industrial Education and is an Approved Learning Provider of TCS iON content, developed by MASTER i2R SOLUTIONS in association with TCS iON
- The Second Party on its part is interested in associating with First Party for using their expertise to promote and deliver the technical Internship, Project Work and any technical program driving innovation as a graduate and postgraduate Program of Shridevi Institute of Engineering & Technology.
- The purpose of this Memorandum of understanding is to set forth the terms and conditions under which the Parties to this understanding shall conduct themselves during the subsistence of the Memorandum.
- Both parties as above have expressed a desire of entering a Memorandum of Understanding with Shridevi Institute of Engineering & Technology for furnishing value addition to students to promote knowledge, skills and employability.

2. Curriculum Design and Mutual Support:

- First Party will give valuable inputs to the Second Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- This Memorandum of Understanding ("MOU") is not intended to be legally binding except as specifically set out below.
- The Second Party shall provide the necessary support to the First Party to deliver the training on the agreed subject's / Programs through VIGAMA.
- Students who opt for the program avails the facility of the first party & Second party, to learn the stated subject and do the project in the chosen field of interest.
- The First Party can use the name of the Shridevi Institute of Engineering & Technology for promoting the programs in advertisements and other modes of communications.





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 The Second Party in consultation with First Party fixes the admission criteria and the number of seats for the respective programs.

- The First Party provides electronic copy of relevant learning materials to the students opt for the respective programs. The First Party should deal all responsibilities regarding registration of the students.
- The Second Party shall provide the complete list of students of the course to the First Party.
 Changes in students, if any, shall be communicated by the representative of the Second Party to the First Party immediately without any delay.

3. Industrial Training and Visits:

- The First Party to permit the Faculty and Students of the Second 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.

4.Internships and Placement of Students:

First Party will actively engage to help the delivery of the Internship and placement of students
of the Second Party into internships/placement activity, as per AICTE internship Policy.

5. Research and Development:

 Both Parties have agreed to carry out the joint research activities on the most emerging Technologies.

6. 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.

7. Guest Lectures:

 First Party to extend the necessary support to deliver guest lectures to the students of the Second Party on the technology trends and in house requirements.

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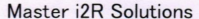
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8. Faculty Development Programs:

 First Party to train the Faculties of Second Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.

9. Intellectual Property:

- All intellectual property created by a party in connection with the Collaboration shall remain the
 property of that party. The Parties agree that any material jointly created by the Parties for the
 collaboration shall be jointly owned (in equal proportions) by the parties, unless otherwise
 agreed in writing.
- Where the collaboration reasonably requires the use by one party of intellectual property that
 is owned by the other party (the "IPR Owner"), the IPR Owner will license such rights to the
 other party on a non-exclusive basis, without the right to sub-license, solely for the purpose
 and to the extent necessary in connection with the collaboration under this MOU and/or
 subsequent binding agreement. Any such license will automatically terminate when the MoU
 is terminated.
- For the purposes of this MoU, "Confidential Information" shall be confidential in nature (whether written, visual or oral) concerning the business and affairs of either party which is obtained or received as a result of the discussions leading up to, the entering into or the performance of this MoU, including financial information, training& learning material, trade secrets, college lists, trade and commercial details and computer software and databases, the contents of all reports and documentation prepared by either party or on its behalf and any other information of a confidential nature designated by a party as confidential;
- Each of the parties shall always abide, while this MoU remains in force and after it has been terminated, keep confidential Information except where:
- The Confidential Information was already lawfully known, or became lawfully known to either
 of the parties independently;
- Disclosure or use is necessary by either of the parties (including their employees, agents and subcontractors) for the proper and effective performance of this MoU;
- Disclosure is required by law to any government, governmental department, agency, regulatory or fiscal body or authority (whether national or foreign) and their authorized agents (including professional advisers);
- The Confidential Information is disclosed, in the case of MASTER i2R SOLUTIONS, to another member of the MASTER I2R SOLUTIONS group of companies;





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 All disputes and differences of any kind whatever arising out of or in connection with this MoU shall be referred to the arbitration, and the final decision of an arbitrator jointly appointed by both the Parties to be agreed upon and appointed by both the parties. This submission to the arbitrators shall be deemed to be a submission to arbitration within the meaning of the Arbitration and Conciliation Act, 1996, or any statutory modification thereof. The award of the arbitrator or arbitrators shall be final and binding on the parties.

 In case of any disputes not settled due to arbitration it will be subject to the courts of Bangalore Jurisdiction. The laws of India shall be applicable.

10. Validity:

- It is intended that the terms of this MoU will remain in force for an initial period of (3) three
 years from the date of agreement and shall be valid until the termination or expiration,
 whichever is earlier of this MOU and for the offerings please find the Annexure 1.
- The MoU can be extended for further periods after the expiry of (3) three years upon the
 parties mutually agreeing such extension in writing. Both Parties on mutual consent may
 modify the terms of this Memorandum at any time.
- Either party shall be entitled to terminate the MOU on 60 days' prior written notice. The MoU will automatically terminate:
- If either party becomes insolvent or is subject to a change of control;
- If this MOU / transaction / business is unenforceable, void or illegal due to any statutory or regulatory requirements.
- · Each party hereby confirms its agreement to the terms contained in this MOU on this (Date).



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Principal
Shridevi Institute of Engineering & Technology

Director
MASTER i2R SOLUTIONS

IN W	ITNESS	WHEREOF,	the	parties	here	to	have	caused	this	Memorandum	of
Unde	rstanding	to be execute	d as	of the fir	st date	e se	et forth	above, o	n this	(Date).	

Witness 1:

Witness 2:



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Annexure 1:

Course offerings:

- a) VIGAMA Program
- b) Research Program
- c) Internship and Final Year Live Project for UG Students
- d) Master Internship and Live Project for PG Students
- e) 5G Technology program

Disclaimer:

- The content of the syllabus and commencement date of the program will be shared with the respective Department HOD'S before starting of the program.
- 2. The nominal fees structure for the above respective programs will be charged from the individual students based on the offerings.
- 3. GST 18% will be charged extra.

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Sri Shridevi Charitable Trust (R.)

An ISO 9001:2015 Certified Institutio

(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)

Sira Road, Tumakuru - 572 106. Karnataka.

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

Department of Computer Science and Engineering

In association with

Master i2R Solutions

Technical Talk on Industrial 4.0

Academic Year: 2020-21

Targeted Audience: 2nd year

Name of the Event: Technical Talk

Date of Conduction: 05-10-2020

Time: 10:30 AM to 12:30 PM

Number of Participants: 52

Venue: Seminar Hall- CSE

Topic: "Industrial 4.0"

Resource Person: Krishna Aachar

Director Master i2R Solutions

Objectives:

The objective of the Technical Talk was to give students a foundation on Industry 4.0 which is powered by the Industrial Internet of Things (IIoT) and cyber-physical systems - smart, autonomous systems that use computer-based algorithms to monitor and control physical things like machinery, robots, and vehicles.

Topics Covered:

- Internet of Things (IoT) The Internet of Things (IoT) is a key component of smart factories. ...
- Cloud computing. Cloud computing is a cornerstone of any Industry 4.0 strategy. ...
- Al and machine learning. ...
- Edge computing. ...
- Cybersecurity. ...
- Digital twin.

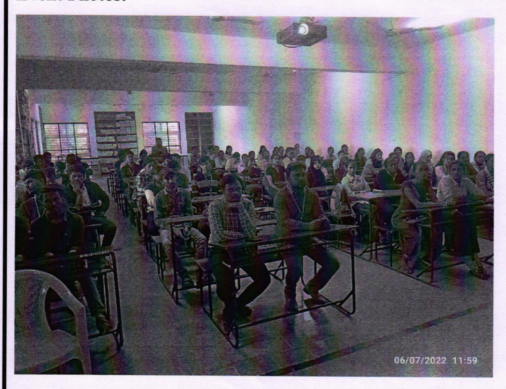
Outcomes:

- · Familiarity with general Cloud Computing concepts
- Working knowledge of IOT

Feedback / Suggestions:

 After the completion of the Technical Talk, participants said all topics have been very well presented, considering the variety of concepts involved. They expressed positively about the overall sessions and suggested to conduct practical session in future.

Event Photos:



HOD, COMPUTER SCIENCE & ENGG., SIET, TUMAKURU-06. PRINCIPAL SIET., TUMAKURU



SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

Sira Road, TUMKUR-572106

Dept. of Computer Science & Engg

STUDENT LIST

Class:VI SEM CSE

SL No	USN	Student Name	Signature
1	1SV20CS001	ANUSHA B S	And.
2	1SV20CS002	ANUSHA R	An ha.R
3	1SV20CS003	ASFA KHANUM	Asla
4	1SV20CS004	ASHA	Asha
5	1SV20CS005	ASHWINI S	Astria
	1SV20CS006	BORISH	W (Minister)
6		KONGBRAILATPAM	\$
7	1SV20CS007	DHEERAJ KUMAR P	Theerothomax P
8	1SV20CS008	DIBESH SRESTHA	Dobert
9	1SV20CS009	EMILY LAURA	omly
10	1SV20CS010	G MALINGARAYA	maling
11	1SV20CS011	GIRISHA V	CONST
12	1SV20CS012	H R ABHINANDAN	H. B. Alo
	1SV20CS013	HABIBULLA SADIK	100
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14	1SV20CS014	HARSHITHA T A	The Tit
15	1SV20CS015	JAHIDUL ISLAM	Jahighelu
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23	1SV20CS023	MANOJ KUMAR PATIL	Managetin
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27	1SV20CS028	MONIKA A	Mourkaix
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29	1SV20CS031	NAYANA D G	Nayara PG
30	1SV20CS032	NETHRA PRASAD D R	nethrapharad p.i
31	1SV20CS033	PARTHA H R	+ H. R
32	1SV20CS034	PUSHPRAJ	Dully
33	1SV20CS035	RAHUL AJITH KUMBAR	DA B
34	1SV20CS036	ROUSHANI BEGUM	Rouen
35	1SV20CS037	SADASHISH KUMAR BHOKTA	Sadushish Kr. Bhokta
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45	1SV20CS049	SRIKIRAN B	Shikirah. B
44	1SV20CS048	SOUVIK KARAK	bounkkorak
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42	1SV20CS046	SIDHANT PANDIT	Out.
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40	1SV20CS042	SHARIBA FIRDOSE	Ste
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HOD.

COMPUTER SCIENCE & ENGS.,

SIFT, TUMAKUF:

PRINCIPAL SIET., TUMAKURU