2th Nov 2016





Memorandum of Understanding

This MEMORANDUM OF UNDERSTANDING ("MoU") is made on this 8th of November, 2016.

BY AND BETWEEN

GM Institute of Technology, Davangere, an Institution with affiliation to Visvesvaraya Technological University (VTU) Belagavi, Approved by AICTE New Delhi & Govt. of Karnataka and Managed by Srishyla Educational Trust®, Bheemasamudra, through its Secretary Mr. G. M. Lingaraju and Principal Dr. P. Prakash having its office at No. 4 P.B. Road, Davangere - 577006 (Hereinafter referred to as "GMIT" which expression shall, unless excluded by or represent to the context be deemed to include its successors in office and assigns) of the ONE PART.

AND

Dew Mobility (DBA), California, USA based company focusing on design, development and research program for mobile applications and Internet of Things (IoT). Dew Mobility has been working with various multinational companies globally. (Hereinafter referred as "DBA" which expression shall, unless excluded by or represent to the context be deemed to include its successors in office and assigns) of the **OTHER PART**.

WHEREAS:

- A. In this MOU, GMIT AND Dew Mobility shall be referred to individually as "Party" or collectively as "Parties"
- **B.** This MOU is a statement of joint interest of both parties on the "Student Program" on non-binding, non-obligation basis unless and otherwise specifically mentioned.

- **C.** GM Institute of Technology, Davangere is an institution recognized by AICTE, affiliated under VTU Belagavi, offers UG, PG and Research programs in engineering to its Students as per VTU requirements, AICTE guidelines.
- D. GMIT and Dew Mobility wish to enter into an informal, non-obligation and non-binding tie up with each other to give the Students of GMIT an opportunity to learn and work (hereinafter referred to as 'Students")

NOW, THEREFORE, the parties have come to the following understanding:

- 1. The purpose of this MOU is to establish a collaborative relationship between the Parties in general terms for the purpose of "Student Program"
- 2. Prior to this MOU, the parties have not entered into any MOU which may require some amendments based on this MOU
- 3. Dew Mobility shall provide the opportunity to the selected Students of GMIT to work as Intern, subject to Dew Mobility policies and business requirement. The selection process shall be sole discretion of Dew Mobility.
- 4. The selected Students shall get to work at Dew Mobility on various projects or technologies depending upon the business requirement of Dew Mobility from time to time. The selected Students shall be provided a rewarding experience with Internship certificate. The Students shall get the opportunity to automate processes, test and implement their ideas under the supervision and as per the direction of the Dew Mobility authorized personnel. At the completion of their academic course, Students would have gained a rounded experience in technology and corporate culture, which is likely to provide them an invaluable advantage in today's competitive job market.

5. Dew Mobility's role:

- (a) Faculty Development Program:
 - Android mobile application development, Tizen mobile application development and Internet of Things – 10 days – Rs. 3,00,000 – Minimum 30 faculties.
 - 2. The trained GMIT faculty from Dew Mobility Such faculty expertise from GMIT can be further engaged by Dew Mobility for future training with either in GMIT or outside.
 - 3. Exchange program with foreign universities.

(b) Student Development Program:

- 1. Android mobile application development and Tizen mobile application development 10 days Rs.4000/student Minimum 100 Students.
- 2. Internet of Things workshop 5 days Rs.5000/student Minimum 100 students.
- 3. Internship for Final year students of BE and MTech Rs. 3000/month at GMIT or Dew Mobility' Bangalore facility.
- 4. Final year projects for BE and MTech Students Based on the technology and scope.
- 5. Higher studies for Undergraduates GMIT will partner with Sonoma State University to send its students to pursue higher studies with lots of benefits.
- 6. Exchange program with foreign universities.
- (c) Inviting renowned foreign subject experts for seminar, symposiums, conferences, etc.,
- (d) Equipment:
 - IoT development boxes \$500/box. Based on number of students, we suggest 1 box for 2-3 students. Total no of IoT boxes can be procured proportional to the no of students interested. We suggest 20 boxes initially. GMIT to confirm the number of IoT Development kit needed. Dew will supply the kit at nominal price list applicable to University pricing.

6. GMIT's Role:

GMIT shall nominate a Faculty Coordinator, whose role will be as follows:

- Counsel and support Students
 - a. Counsel and support Students to gain the maximum from this opportunity
 - b. Helps Students link and balance their studies and work
 - c. To support students with the domain expertise
- ii. Partner with Dew Mobility and help sustain the program
 - a. Provide regular feedback regarding the program: Have quarterly meetings with the manager/point of contact from Dew Mobility so as to help Dew Mobility continue to make the work meaningful for the students.
 - **b.** Provide Document/Process related support regarding student course schedules as well as confirmation of Students continued association with GMIT.

c. Allocate required budget for program described under 5

7. Expectations from students

GMIT shall provide its assistance to Dew Mobility by guiding and mentoring its Students to achieve the objective of this MOU in best possible manner. Some of the expectations from the students by Dew Mobility will be

- Students will be expected to follow Dew Mobility guidelines and demonstrate Dew Mobility values.
 - Students must familiarize themselves with Dew Mobility Code of Conduct and other policies to ensure that their conduct is aligned with those all times while at Dew Mobility
- **b.** Students should give adequate notice to the Manager in case of requiring any changes to the work schedules.
- c. Students are expected to be compliant with Dew Mobility information Security Policy:
 - i. Confidentiality Information placed in their custody will be disclosed only to those authorized, whether internal or external.
 - ii. Integrity- Students must ensure that information placed in their custody is modified or destroyed only by those authorized.
 - iii. Availability Students must ensure that information placed in their custody is available to those who need it, when they need it.
 - iv. The more sensitive or critical the information, the more care they must exercise in protecting it.
- 8. The terms of this MOU are statements of intent only and are intended only to provide the general principles and key term for initial cooperation, understanding and negotiation between the Parties. This is not a binding agreement between the parties and does not contain all matters upon which agreement must be reached in order for any transaction between the Parties to be consummated. This MOU does not constitute an offer, binding commitment or obligation on either Party, nor shall it be construed as creating a contract or deemed to be a contract of any nature and under no circumstances and no legally binding agreement shall exist until both parties have negotiated, prepared and executed separate individual written agreement(s) establishing the binding obligations of the Parties as approved by each party's management and legal entities. Dew Mobility shall not be under any obligation to ensure performance commitment under this MOU.

- 9. Except as required by law, no press release or other statements in connection with work performed under this MOU intended for use in the public media, having or containing any reference to Dew Mobility or Institute shall be made without approval of Dew Mobility and GMIT.
- 10. Nothing in this MOU shall mean or shall be construed to mean that either Party is at any time precluded from having similar arrangements with any other person or third party, subject always to maintaining confidentiality obligations stated herein.
- 11. In no event shall either Party be liable to the other for any damages including, without limitation, direct, speculative, indirect, incidental, special or consequential damages in connection with this MOU.
- 12. Except as may be otherwise stated in this MOU, each Party will be responsible for its own expenses in connection with all matters relating to this MOU. In no event shall either Party be liable to the other for any damages of any kind whatsoever (even if such Party has been advised of the possibility of such losses or damages) based upon or arising out of either Party's performance of or failure to perform the activities described herein, except for any damages arising from any breach of the non-disclosure provisions herein.
- 13. The Parties disclaim all warranties of any kind (including all express, implied and statutory warranties, and all conditions of merchantability, fitness for particular purpose, and any warranty of non-infringement of any intellectual property of any third party) in connection with this MOU and any related products, technologies, or services. Each party shall be solely responsible for the quality, warranty and functionality of its own products and services.
- 14. This MOU will be valid for 3 years from the date of signing and may be extended on mutual consent in writing between the parties or until it is terminated by one of the Parties. Either Party may terminate this MOU at any time for any or no reason upon 30 days written notice to the other Party, or immediately if a Party has failed to cure a material breach of this MOU 10 days after receiving written notice of such breach.
- 15. Under This MOU either Parties has not granted the other Party any license or other right to any trademarks, logos or other intellectual property of the other Party, and use of any such other Party's intellectual property must be governed by a separate trademark license agreement.

- 16. This MOU shall be governed by and construed in accordance with the laws of India. Both the parties irrevocably submit to the exclusive jurisdiction of the Courts in Bangalore, for any action or proceeding regarding this MOU.
- 17. The Parties are independent contractor, and no agency, partnership, joint venture or employee-employer relationship is intended or created by this MOU. Neither Party will make any warranties or representations on behalf of the other.
- 18. This MOU sets forth the entire and final understanding and agreement of the Parties, and supersedes any all oral or written agreements or understandings between the Parties, as to the subject matter hereof. No amendments or modifications shall be effective unless in writing and signed by authorized representatives of both Parties. The waiver of a breach of any provision of this MOU will not operate or be interpreted as a waiver of any other or subsequent breach. No right, duty or obligation under this MOU may be assigned, delegated factored or subcontracted in any manner by either Party without the other Party's prior written consent, except that Dew Mobility may assign its rights or delegate its duties to one or more direct or indirectly owned subsidiaries of Dew Mobility.
- 19. All notices shall be directed in writing to the address aforesaid of the parties.

IN WITNESS WHEREOF, the parties have caused this MOU to be executed by their duly authorized representatives on the date first set forth above.

FOR AND ON GM INSTITUTE OF TECHNOLOGY, DAVANGERE

By

Mr. G. M. Lingaraju
Designation: Secretary

WITNESSES:

2. Prof. Tejasvi, Placement Cell, GMIT Davangere.

FOR AND BEHALF OF Dew Mobility

Ву

Mr. Shivakumar Mathapathi
Designation: Co-founder & CTO

WITNESSES:

1. TBD at the time of Signature. THARUN KUMAR

ENGINEERING MANAGER

2.

Annexures to MoU

About Dew Mobility:

We are the Samsung enterprise alliance partner: developing several mobile applications for Android, Tizen Operating systems and ARTIK IoT platform.

Our R&D and Academic programs are associated with Santa Clara University, California State University, National University of Ireland, Galway, Sonoma State University, California Polytechnic University, Basaveshwar Science College, Bagalkot and Basaveshwar Polytechnic College, Bagalkot.

The internet of things and Mobile applications projects are practiced at US based Universities for Graduate level four unit course. Dew Mobility provides the training for students on real time projects. We have close to 60 Android apps in Google Play.

Dew Mobility is also been selected by Ministry of Human Resource Development, Government of India under Global Initiative of Academic Networks(GIAN) to conduct workshop on Internet of Things(IoT) at National Institute of Technology, Agartala during August 2016.

Currently we have more than 60 applications in Tizen Mobile Store. Out of which 6 of our app are in top 100 apps. Many of our apps recently crossed 100,000 download in a short span of time.

We also have 2 apps published in Tizen Gear Store for Samsung Smartwatches.

The development environment also includes HTML, JavaScript and CSS. We are developing application for multiple categories ranging from Games, Utilities, Productivity, Shopping, Tools, Photography, Automobile, Weather, News, Agriculture, etc.

University Collaborations:

Industry Collaborations:

- Santa Clara University
- California Polytechnic State University
- Sonoma State University
- Northwestern Polytechnic University
- National University of Ireland
- Basaveshwar Science College
- Basaveshwar Engineering College

- ARM, USA
- Marvel, USA
- OpenIoT, Europe
- ST Microecltronics
- Samsung Artik IoT division.
- Orange
- Nestlings
- E-Bay and PayPal
- Cisco IoT products and solutions offerings

Dew Mobility is the team leader for 4 action clusters for Smart City projects. The projects include cities of San Leandro, USA, Rohnert Park, USA, Ota, Nigeria and Galway, Ireland. These projects are endorsed by National Institute of Standardization and Testing (NIST) and US Ignite.

About GMIT:

GM institute of Technology a hi-tech engineering college was established in the academic year 2001-02 by Srishyla Educational Trust®, Bheemasamudra with the vision to provide quality technical education by Sri. G. Mallikarjunappa, the Founder President of the Trust and the then Hon'ble Member of Parliament, Davangere.

An ISO 9001-2008 Certified institution for providing Teaching Technical Education leading to Degree Certificate in Engineering branches.

- The Institution is recognized by All India Council for Technical Education (AICTE), New Delhi
- Affiliated to Visvesvaraya Technological University (VTU), Belgaum.
- Approved by Government of Karnataka.
- Established in the academic year of 2001-02.

Provides Business education of high quality, aiming to contribute young and dynamic Leaders to face global competencies of new millennium.

Goals:

To create a comprehensive Technical platform for students to develop inter personnel skills, creativity and incisive edge of professionalism. To collaborate with organizations in the industry for mutual exchange of skills, technology and global vision.

Objectives:

To develop and implement quality policies, that effectively incorporates the dynamics of technical education, with required specification. To constantly bridge teaching-learning process, creating a conducive and audio-visual centered environment, with incisive and comprehensive technological infrastructure. To implement a performance based competitive environment both for students and academicians, to meet global standards.



COMPUTER SOCIETY OF INDIA

CHAPTER: Chennai / Coimbatore / Vellore / Trichy / Salem / Sivakasi / Hosur / Thanjavur Education Directorate

107	8102/60
•,	9)
Receipt No.:	Date:

PAN: AAATC1710F GSTIN: 33AAATC1710F1ZJ

RECEIPT

Received with thanks from GM Institute of Technology.

on account of Renewal Academic Institutional membership kee. by oheque/DD/NEFT 461537 - Canara Bank. dated 10 [08 | 20 | 8 a sum of Rupees Twelve thousand nine hundred cighty only (-



for Computer Society of India

PARTICULARS	AMOUNT (Rs.)
Two years fee	11,000
GST 18%	0.861
CGST 9%	
SGST 9%	
Total	12,780/-

27th y connect

<u>Infosys Campus Connect Rollout</u> **Guidelines for preparing and issuing Student Certificates**

These guidelines are meant for the college (Head of the institute, College point-of-contact, core team) for preparing and issuing the certificates to eligible students on the completion of the Infosys Campus Connect training program. Please read all the guidelines carefully.

These guidelines are meant for the college (Head of the institute, College point-of-contact, core team) for preparing and issuing the certificates to eligible students on the completion of the infosys Campus Connect Foundation Program. Please read all the guidelines carefully.

Foundation Program. Please read all the guidelines carefully.				
1. Gene	eral			
1.	Please note that you have received the following			
	i.	Cover letter		
	ii.	Certificates		
	iii.	Prizes (if any)		
2.		will be given to the college once the college single point-of-contact, in concurrence with titute, formally declares the completion of the Foundation Program through a email to		
	i.	All the courses have been completed		
	ii.	All the courses have been evaluated		
	iii.	Results of ONLINE assessment shared		
	iv.	Results of Integrated Project Evaluation		
	v.	All the scores have been announced to students.		
3.	•	t of students and their scores, who have undergone the Foundation Program, have to be thorized by the college point-of-contact / core-team.		
4.	The complete li	st of students, who have undergone the Foundation Program, will be shared by the s SPOC.		

5. A Closure report is required to be uploaded on Campus Connect Portal to enable the certificates

6. The certificates will be arranged by Infosys to the college. Each certificate will have a PIN code mapped to

arrangement.

the student in the college.

- 6. Back page Fill the contact name, title and phone number. The contact name would the Campus Connect Program Anchor's name at your college. Example of Title could be "Asst. Professor and Campus Connect Program Anchor", "Training & Placement Officer and Campus Connect Program Anchor" etc. The phone will be an official number to reach and verify if required. If already have a seal / stamp, pl. use it.
- 7. Back page If there is any human error during the certificate preparation, there are some spare certificates provided. Pl. note that the spare certificates do not have the PIN code printed at the back.

 Fill the corresponding PIN code manually for such cases on the back side at the bottom right. A certificate without a PIN number is invalid.
- 8. Front page Stamp the **authorized seal and designation of the signatory** near the signature space at the bottom.
- 9. Front page Obtain the authorized signature from the Head of the institution

After the certificate preparation

- 1. Review once all the certificates are ready. The college is fully responsible in ensuring the correctness of the certificates.
- 2. Return the damaged certificates by post to the Campus Connect admin for inventory control and management. Pl. arrange an email to Infosys SPOC within two weeks of receiving the certificates about the following:
 - (a) Total no. of certificates received = << >>
 - (b) No. of certificates distributed = << >>
 - (c) No. of certificates damaged= << >>
 - (d) No. of certificates retained with college= << >>

Note a = b + c + d

大

Extreme care is to be taken by the partner college while administering and issuing the certificates.

Team Campus Connect

Infosys

Note: For further information, pl. contact your Infy SPOC.





Date: 26-Oct-2015

From:

Satheesha B.Nanjappa, Associate Vice President, Education, Training & Assessment. Infosys Limited No 350, Hebbal Electronics City Hootagalli, Mysore-570018

To:

Santhosh Kumar Mahendrakar GM Institute of Technology Post Box No. 4, PB Road, Davanagere – 577006

Subject: Infosys Campus Connect Foundation Program 4.0 Certificates

Dear Sir,

Congratulations!! Your college has successfully completed the Infosys Campus Connect Foundation Program 4.0

We appreciate your leadership and commitment in rolling out the Infosys Campus Connect Program (Generic courses) 4.0 to the students of your college. This is a major milestone in the journey of partnership, and we are sure this program will help the students to be "industry-ready".

In this regard, we are pleased to share with you some highlights:

- 1. Number of students who underwent the program: 70 (Batches -1)
- 2. Number of students who are eligible for issue of certificates: 70
- 3. A detailed set of guidelines is also attached for preparation and issuing of certificates
- 4. The prizes (books) for the top 3 students of each batch of the training program.

We request you to make arrangement for the distribution of certificates and the prizes to the eligible students in a suitable event.

We are sure we will continue to achieve many more strategic milestones in our Campus Connect journey and look forward to your active participation. We are sure this experience is beneficial to you and your college too

With regards,

Satheesha B.Nanjappa,

Satreisla. B. Harjaffe

Associate Vice President, Education, Training & Assessment.

Infosys Limited

Mysore-570018

INFOSYS LIMITED

CIN: L85110KA1981PLC013115

44, Infosys Avenue Electronics City, Hosur Road Bangalore 560 100, India T 91 80 2852 0261 F 91 80 2852 0362

askus@infosys.com www.infosys.com 1/2





em institute of technology

(Affiliated to Visvesvaraya Technological University, Belagavi, Approved by A.I.C.T.E., New Delhi & Government of Karnataka)

Post box No. 4. P.B. Road, Davangere - 577 006. Karnataka, INDIA Tel : (08192) 233345, 233377. 252777, Fax : (08192) 233344

E-mail: info@gmit.ac.in info@gmit.info website: www.gmit.ac.in www.gmit.info

MEMORANDUM OF UNDERSTANDING/ AGREEMENT

This Memorandum of Understanding (MoU) is between **Embiot Technologies** (here in after referred to as "ET"), located at the 48/1, 2nd Floor, 2nd Main 3rd Cross, Old Gangenahalli, Bengaluru urban, Karnataka-560 032 and **GM Institute of Technology**, located at PB Road, Near DC Office, Post Box-04, Davanagere-577006 (here in after referred to as "GMIT") **For providing internship, Industrial visits and Placement opportunities for GMIT students.**

Objectives of MoU

The objectives of this MOU are as follows

- i. Joint educational programs for students (UG & PG) of GMIT and hosting Technology Development Programmes involving Faculty and Students in the area of System support Services.
- ii. Organizing workshops/Seminars on emerging and innovative technologies for both faculty and the students.
- iii. GMIT, under guidance of ET experts, and in consonance with the experts from VTU, shall develop Curriculum and Courseware on the next generation technologies to increase the career opportunities for the students.
- iv. Creating leaders and specialists for the fast growing service industries.
- Providing utmost support to ET in nurturing and acquiring the top talents of GMIT, as and when required.
- vi. Providing industrial visit and internship opportunities for CSE students of GMIT.
- 1. BENEFITS TO THE PARTIES By participating in the Program, the parties will work to achieve the following benefits:

1.1 Benefits for GMIT

- 1.1.1 Students will get the benefit of internship opportunities and Industrial visits.
- 1.1.2 In association with ET, GMIT can conduct/Organize workshops and Seminars for faculty and the students.
- 1.1.3 Opportunity for the faculty and students to get industrial exposure and experience the advanced technology development in the industry..
- 1.1.4 Opportunity for development of curriculum in the next generation Technologies jointly with the industry.
- 1.1.5 Opportunity for students to avail ET certifications and participate in the ET organized contests.









(Affiliated to Visvesvaraya Technological University, Belagavi, Approved by A.I.C.T.E., New Delhi & Government of Karnataka)

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- 1.1.6 Opportunity for the GMIT to organize National and international conferences with The support of the industry.
- 1.1.7 Opportunity for the students of GMIT to secure career of their choice in the leading organization in the industry.

1.2 Benefits to ET

- 1.2.1 Introduction of class curriculum in the next generation technologies that are aligned to the values and needs of ET.
- 1.2.2 Pool of students conversant with ET products and technologies.
- 1.2.3 Organizing National and international academic conferences around the areas of ET and business focus.
- 1.2.4 Opportunity to nurture and acquire the top talents of GMIT.

2. RELATIONSHIP BETWEEN THE PARTIES

2.1 The relationship between the parties shall be that of a mutually benefiting academic relationship and shall not be commercial in nature.

3. MONITORING OF IMPLEMENTATION

A co-ordination Committee consisting of one faculty member of GMIT nominated by the head of the Institution in consultation with the concerned HOD and one officer nominated by ET will coordinate in planning and monitoring the implementation of the various aspects of this MoU

Contact Information

Partner:

Embiot Technologies

48/1, 2nd Floor, 2nd Main 3rd Cross. Old Gangenahalli, Bengaluru urban. Karnataka-560 032

GM Institute of Technology.

PB Road, Near DC Office, Post Box-04, Davanagere-577006

1 Pandwanga. N.M

Date: 81-may-2018

(Signature)







GM INSTITUTE OF TECHNOLOGY



(Affiliated to Visvesvaraya Technological University, Belagavi, Approved by A.I.C.T.E., New Delhi & Government of Karnataka)

Post Box No. 4, P.B. Road, Davangere - 577 006 Karnataka, INDIA Tel : (08192) 233345, 233377, 252777, Fax : 08192-233344

E-mail : info@gmit.ac.in info@gmit.info website : www.gmit.ac.in www.gmit.info

MEMORANDUM OF UNDERSTANDING/ AGREEMENT

This Memorandum of Understanding (MoU) is between **Indian Aviation Trade** (here in after referred to as "IAT"), located at the 3rd Bus stop, Beside Aanjaneya Temple, Vidyanagara, Davanagere and **GM Institute of Technology**, located at PB Road, Near DC Office, Post Box-04, Davanagere-577006 (here in after referred to as "GMIT") *For providing internship, Industrial visits and Placement opportunities for GMIT students*.

Objectives of MoU

The objectives of this MOU are as follows

- i. Joint educational programs for students (UG) of GMIT and hosting Technology Development Programmes involving Faculty and Students in the area of System support Services.
- ii. Organizing workshops/Seminars on emerging and innovative technologies for both faculty and the students.
- iii. GMIT, under guidance of IAT experts, and in consonance with the experts from VTU, shall develop Curriculum and Courseware on the next generation technologies to increase the career opportunities for the students.
- iv. Creating leaders and specialists for the fast growing service industries.
- v. Providing utmost support to IAT in nurturing and acquiring the top talents of GMIT, as and when required.
- vi. Providing industrial visit and internship opportunities for CSE students of GMIT.
- 1. BENEFITS TO THE PARTIES By participating in the Program, the parties will work to achieve the following benefits:

1.1 Benefits for GMIT

- 1.1.1 Students will get the benefit of internship opportunities and Industrial visits.
- 1.1.2 In association with IAT, GMIT can conduct/Organize workshops and Seminars for faculty and the students.
- 1.1.3 Opportunity for the faculty and students to get industrial exposure and experience the advanced technology development in the industry..
- 1.1.4 Opportunity for development of curriculum in the next generation Technologies jointly with the industry.
- 1.1.5 Opportunity for students to avail IAT certifications and participate in the IAT organized contests.





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E-mail : info@gmit.ac.in info@gmit.info website : www.gmit.ac.in www.gmit.info

1.1.6 Opportunity for the GMIT to organize National and international conferences with The support of the industry.

1.1.7 Opportunity for the students of GMIT to secure career of their choice in the leading organization in the industry.

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- 1.2.2 Pool of students conversant with IAT products and technologies.
- 1.2.3 Organizing National and international academic conferences around the areas of IAT and business focus.
- 1.2.4 Opportunity to nurture and acquire the top talents of GMIT.

2. RELATIONSHIP BETWEEN THE PARTIES

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A co-ordination Committee consisting of one faculty member of GMIT nominated by the head of the Institution in consultation with the concerned HOD and one officer nominated by IAT will coordinate in planning and monitoring the implementation of the various aspects of this MoU

Contact Information

Partner:

Indian Aviation Trade

3rd Bus stop, Beside Aanjaneya Temple, Vidyanagara, Davanagere

GM Institute of Technology,

PB Road, Near DC Office, Post Box-04, Davanagere-577006

______Date

Date: 93/01/18

(Partner signature)

(SANTHOSH HOMARIA)

Country Manager

INDIAN AVIATION TRADE

1645/46, Teachers Colony,

BV Nagara, DAVANGERE-05

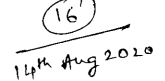
Date: 23 |01 | 18

(Dr P PRAKASH).

PRINCIPAL
GM INSTITUTE OF TECHNOLOGY
DIMANGERE-577 006



INDIA NON JUDICIAL



Government of Karnataka

e-Stamp

Certificate No.

: IN-KA99457785139798S

Certificate Issued Date

: 12-Aug-2020 04:24 PM

Account Reference

: NONACC (FI)/ kaksfcl08/ DAVANGERE1/ KA-DV

Unique Doc. Reference

: SUBIN-KAKAKSFCL0899910644927780S

Purchased by

: G M INSTITUTE OF TECHNOLOGY DAVANGERE

Description of Document

: Article 12 Bond

Description

: AGREEMENT

Consideration Price (Rs.)

: 0 (Zero)

First Party

: G M INSTITUTE OF TECHNOLOGY DAVANGERE

Second Party

: ENDFRII TECHNOLOGY DAVANGERE

Stamp Duty Paid By

: G M INSTITUTE OF TECHNOLOGY DAVANGERE

Stamp Duty Amount(Rs.)

(Two Hundred only)





MEMORANDUM OF UNDERSTANDING/ AGREEMENT

This Memorandum of Understanding (MoU) is between Endfrii Technology, located at the #3596/3, 7th Main, 7th Cross. Opp Jain Hostel, Venkateshwara Temple Road, MCC 'B' Block, Davanagere-03, Karnataka and Department of Computer Science & Engineering, GM Institute of Technology, located at PB Road, Near DC Office, Post Box-04, Davanagere-577006 (hereinafter referred to as "Dept. of CSE, GMIT") For providing Internship, Workshops, Industrial visits and Placement opportunities for GMIT students.





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The objectives of this MOU areas follows

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- ii. Organizing workshops/Seminars on emerging and innovative technologies for both faculty and the students.
- iii. DEPT. OF CSE, GMIT, under guidance of Endfrii Technology experts, and in consonance with the experts from VTU, shall develop Curriculum and Courseware on the next generation technologies to increase the career opportunities for the students.
- iv. Creating leaders and specialists for the fast growing service industries.
- v. Providing utmost support to Endfrii Technology in nurturing and acquiring the top talents of GMIT, as and when required.
- vi. Providing industrial visit and internship opportunities for CSE students of GMIT.
- 1. **BENEFITS TO THE PARTIES** By participating in the Program, the parties will work to achieve the following benefits:

1.1 Benefits for DEPT. OF CSE, GMIT

- 1.1.1 Students will get the benefit of internship opportunities and Industrial visits.
- 1.1.2 In association with ENDFRII TECHNOLOGY, DEPT. OF CSE, GMIT can conduct/Organize workshops

and Seminars for faculty and the students.

- 1.1.3 Opportunity for the faculty and students to get industrial exposure and experience the advanced technologydevelopment in the industry..
- 1.1.4 Opportunity for development of curriculum in the next generation Technologies jointly with the industry.
- 1.1.5 Opportunity for students to avail Endfrii Technology certifications and participate in the Endfrii Technology organized contests.
- 1.1.6 Opportunity for the GMIT to organize National and international conferences with the support of the industry.
- 1.1.7 Opportunity for the students of GMIT to secure career of their choice in the leading organization in the industry.

1.2 Benefits to ENDFRII TECHNOLOGY

- 1.2.1 Introduction of class curriculum in the next generation technologies that are aligned to the values and needs of Endfrii Technology.
- 1.2.2 Pool of students conversant with Endfrii Technology products and technologies.
- 1.2.3 Organizing National and international academic conferences around the areas of Endfrii Technologyand business focus.
- 1.2.4 Opportunity to nurture and acquire the top talents of GMIT.





GM INSTITUTE OF TECHNOLOGY

(Affillated to Visvesvaraya Technological University, Belagavi, Approved by A.I.C.T.E., New Delhi & Government of Karnataka)



Post box No. 4. P.B. Road, Davangere - 577 006. Karnataka, INDIA Tel : (08192) 233345, 233377. 252777, Fax : (08192) 233344

E-mail : info@gmit.ac.in info@gmit.info website : www.gmit.ac.in www.gmit.info

2. RELATIONSHIP BETWEEN THE PARTIES

2.1 The relationship between the parties shall be that of a mutually benefiting academic relationship and shall not be commercial in nature.

3. MONITORING OF IMPLEMENTATION

A co-ordination Committee consisting of one faculty member of DEPT. OF CSE, GMIT nominated by the head of the Institution in consultation with the concerned HOD and one officer nominated by ENDFRII TECHNOLOGY will coordinate in planning and monitoring the implementation of the various aspects of this MoU.

Contact Information

Partner:



ENDFRII TECHNOLOGIES

#3596/3, 7th Main, 7th Cross. Opp Jain Hostel, Venkateshwara Temple Road, MCC 'B' Block, Davanagere – 577003. Phone no. +91 7259672880 Website: www.endfriitechnology.com



GM Institute of Technology,

PB Road, Near DC Office, Post Box-04, Davanagere-577006.

(Partner signature)

Date: 14 8 2020

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PRINCIPAL

GM Institute of Technology

Davangere - 577006.



ದಾವಣಗೆರೆ ಮಹಾನಗರ ಪಾಲಿಕೆ ಉದ್ದಿಮೆ ಪರವಾನಿಗೆ ಪತ್ರ / Trade License ಕೆ.ಎಂ.ಎಫ್. ನಂ.31 (ನಿಯಮ ಕ1(1) / K.M.F.No.31 [Rule 61 (1)]

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ಗಂಡನ ಹೆಸರು / Husband Name	
ಶರವಾದಿಗೆದಾರರ ಮನೆ ವಿಳಾಸ/	3596Skating hall road.,
Licence Holder Residence Address	M C C B Block Davanagere, Ward no :3232
ಯಾದ ಉದ್ದಿ ಮಿಗ ಅನುಮತಿ ನೀಡಿದೆ /	ಕಂಪ್ಯೂಟರ್ ಐಜುಕೇಷನ್ ಇನ್ಸ್ ಟ್ಯೂಟ್ ಗಳು
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ਬ੍ਰਾਮਿਤੀ ਲੰਬਰ: / Name of Establishment	Endfril Technology
ಉದ್ದಿಮೆಯ ಸ್ಥಳ/ Place of Trade	Endfrn,Laxmi venkieshvara swamy temple near m c c b block . Davanagere
ನಿಯಮಗಳು ಮತ್ತು ನಿ ಬಂ ಧನೆಗಳು /	ಹಿ ಂ ದಿನ ಪುಟದಲ್ಲಿ ನಮೂದಿಸಿದೆ
Rules & Regulations	
ಪರವಾನಿಗೆಯ ಅವಧಿ /Licence Period	From: 01-04-2020 To: 31-03-2021
ಶರವಾಸಿಗೆಯ ಶುಲ್ಕ / Licence Fee	1500.0
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ಲೈಸೆನ್ಸ್ ದಾರರಾದ ಶ್ರೀಮತಿ /ಶ್ರೀ Mustaf ಇನರು ಲೈಸೆನ್ಸ್ ಶುಲ್ಕವನ್ನು ತುಂಬಿರುವುದರಿಂದ ಸದರಿಯವರಿಗೆ ಮಹಾನಗರ ಪಾಲಿಕೆಯ ವ್ಯಾಪ್ತಿಯೊಳಗೆ ಹಾಗು ನಮೂದಿಸಿರುವ ಅಕ್ಕಾರಿಗೆ ಕರ್ನಾಟಕ ಮಹಾನಗರ ಪಾಲಿಕೆಗಳ ಅಧಿನಿಯಮಗೊಳಸಟ್ಟು ಮೇಲ್ವಾಣಿಸಿರುವ ಉದ್ದಿಮೆಯ ಪರವಾನಿಗೆ ನೀಡಲಾಗಿದೆ. ನಿಯಮಗಳನ್ನು ಉಲ್ಲಂಘಿಸಿದಲ್ಲಿ ಪರವಾನಿಗೆಯನ್ನು ರದ್ದುಗೊಳಿಸಲಾಗುವುದು.

ಶ್ರಳ / Place : ದಾವಣಗರೆ ದಿನಾಂಕ / Date :17-07 2020

ಆಯುಕರು ನಾವಣಗೆರೆ,ಮಹಾದಗರ ಶಾಲಿಕೆ





ಭಾರತ ಸರ್ಕಾರ Government of India



ಭಾರತೀಯ ವಿಶಿಷ್ಟ ಗುರುತು ಪ್ರಾಧಿಕಾರ Unique Identification Authority of India

ನೋಂದಣೆ ಸಂಖ್ಯೆ / Enrollment No.: 0129/22232/05395

Τo

ಮುಸ್ತಾಥ್

MUSTAF

MUSTAF

262/B, SHEKHARAPPA NAGARA,

B BLOCK,

B BLOCK,

VTC: Davanagere.

PO: Rm Yard- Davanagere,

Sub District: Davanagere, District: Davangere,

State: Karnataka,

PIN Code: 577003.

Mobile: 7259672880

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ನಿಮ್ಮ ಅಧಾರ್ ಸಂಖ್ಯೆ / Your Aadhaar No. :

5669 5564 4704

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ಭಾರತ ಸರ್ಕಾರ Government of India





ಮುಸ್ತಾಫ್ MUSTAF ಜನ್ಮ ದಿನಾಂಕ / DOB : 07/10/1988 ಪುರುಷ / Male

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INDIA NON JUDICIAL

Government of Karnataka

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Certificate Issued Date

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Purchased by

Description of Document

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First Party

Second Party

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: G M INSTITUTE OF TECHNOLOGY DAVANAGERE

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: AGREEMENT

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: G M INSTITUTE OF TECHNOLOGY DAVANAGERE

: HAEGL TECHNOLOGIES PVT LTD DARAVAD

: G M INSTITUTE OF TECHNOLOGY DAVANAGERE

(Two Hundred only)





Please write or type below this line

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 26th day of October - Two Thousand Twenty-One (26-10 -2021), BETWEEN G M Institute of Technology, P.O. Box 4, PB Road, Davangere, Karnataka, India, the First Party represented herein by its Principal (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - inoffice, administrators and assigns).

- The authenticity of this Stamp certificate should be verified at 'www.shcilestamp.com' or using e-Stamp Mobile App of Stock Holding.
 Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.
 The onus of checking the legitimacy is on the users of the certificate.
- 3. In case of any discrepancy please inform the Competent Authority



AND

HAEGL Technologies Pvt Ltd, located at Shri Dharmasthala Manjunatheshwara College of Engineering and Technology, Dharwad the Second Party, and represented herein by its Chief Executing Officer (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')

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (ı) G M Institute of Technology, Davangere.
- 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 interest;
- E) HAEGL Technologies Pvt. Ltd., Dharwad-, the Second Party is engaged in Business, Manufacturing, Skill Development, Education, Placement and R&D Services in the fields of - Healthcare, Agriculture, Education and Manufacturing.
- F) HAEGL TECHNOLOGIES PVT LTD -, the Second Party is promoted by Gautam Shigaonkar Chief Executing Officer HAEGL Technologies Pvt Ltd.

 HAEGL aims for the development and implementation of Healthcare,
 Agriculture and Education technology using Computer Vision, Natural
 Language Processing and Automated Machine Learning
- G) Give related information, its branches, and dimensional information about the industry concerned with whom the MoU is sworn.



NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO 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 **G M Institute of Technology**, **Davangere** 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 (Roles and responsibilities of each party to be clearly specified)

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:** 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.
- Industrial Training & Visits: Industry and Institution interaction will give an insight into 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.
- 2.4 **Internships and Placement of Students:** Second Party will actively engage to help the delivery of the Internship and placement of students of the First Party into internships/jobs, as per AICTE internship Policy. The Second Party will also register itself on AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.
- 2.5 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Artificial intelligence, Machine Learning, Data Science, Embedded Electronics, IoT, VLSI, PCB & Circuit Designing Industry 4.0, Modern robotics, Automation, Digital twin, Entrepreneurship, Marketing, Product Launch.
- 2.6 **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.
- 2.7 **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.
- 2.8 **Faculty Development Programs:** Second Party to train the Faculties of First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 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 Program fee shall be decided in mutual agreement by both the parties for all the programs to be conducted.

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 HAEGL TECHNOLOGIES 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 or HAEGL TECHNOLOGIES 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

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.

PRINCIPAL

PRINCIPAL

GN Institute of Technology Davangere - 577006. DAVANGERE) Z DA

GALTAM SHIGAONKAR
Founder & CEO

CGL TECHNOLOGIES PVT. LTD

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 **Davangere**.

<u>AGREED:</u>

For: G M Institute of Technology,

Davangere

Authorized Signatory

For: HAEGL Technologies Pvt. Ltd,

Dharwad

Authorized Signatory

Mr. GAUTAM SHIGAONKAR

Founder & CEO

HAEGL TECHNOLOGIES PVT. LTD. SDMCET Dhavalagiri, Dharwal

G M Institute of Technology, Davangere	HAEGL Technologies Pvt. Ltd, Dharwad
Address: P.O. Box 4, PB Road, Davangere, Karnataka, India	Address: SDMCET INCUBATIONS Dhavalagiri Dharwad Karnataka
Contact Details: 08192-233377	Contact Details: 9590499570
E-mails: principal@gmit.ac.in	E-mails: info@haegl.in;director@haegl.in
Web: gmit.ac.in	Web: www.haegl.in

Witness1: 1670

Training & Placement Officer
SM Institute of Technology
Davangers - 577006

DAYANGENE) &

Witness2:





GM INSTITUTE OF TECHNOLOGY



(Affiliated to Visvesvaraya Technological University, Belagavi, Approved by A.I.C.T.E., New Delhi & Government of Karnataka)

Post Box No. 4, P.B. Road, Davangere - 577 006 Karnataka, INDIA Tel: (08192) 233345, 233377, 252777, Fax: 08192-233344

E-mail: info@gmit.ac.in info@gmit.info website: www.gmit.ac.in www.gmit.info

MEMORANDUM OF UNDERSTANDING/ AGREEMENT

This Memorandum of Understanding (MoU) is between Manvi Technologies (here in after referred to as "MT"), located at the Green Plaza Building, Basava Nagar, Mailoor Cross Bidar-585401 and GM Institute of Technology, located at PB Road, Near DC Office, Post Box-04, Davanagere-577006 (here in after referred to as "GMIT") For providing internship, Industrial visits and Placement opportunities for GMIT students.

Objectives of MoU

The objectives of this MOU are as follows

- Joint educational programs for students (UG & PG) of GMIT and hosting Technology Development Programmes involving Faculty and Students in the area of System support Services.
- ii. Organizing workshops/Seminars on emerging and innovative technologies for both faculty and the students.
- iii. GMIT, under guidance of MT experts, and in consonance with the experts from VTU, shall develop Curriculum and Courseware on the next generation technologies to increase the career opportunities for the students.
- iv. Creating leaders and specialists for the fast growing service industries.
- v. Providing utmost support to MT in nurturing and acquiring the top talents of GMIT, as and when required.
- vi. Providing industrial visit and internship opportunities for CSE, ISE & ECE students of GMIT.
- 1. BENEFITS TO THE PARTIES By participating in the Program, the parties will work to achieve the following benefits:
 - 1.1 Benefits for GMIT
 - 1.1.1 Students will get the benefit of internship opportunities and Industrial visits.
 - 1.1.2 In association with MT, GMIT can conduct/Organize workshops and Seminars for faculty and the students.
 - 1.1.3 Opportunity for the faculty and students to get industrial exposure and experience the advanced technology development in the industry..
 - 1.1.4 Opportunity for development of curriculum in the next generation Technologies jointly with the industry.
 - 1.1.5 Opportunity for students to avail MT certifications and participate in the MT organized contests.







GM INSTITUTE OF TECHNOLOGY

(Affiliated to Visvesvaraya Technological University, Belagavi, Approved by A.I.C.T.E., New Delhi & Government of Karnataka)



Post Box No. 4, P.B. Road, Davangere - 577 006 Karnataka, INDIA Tel : (08192) 233345, 233377, 252777, Fax: 08192-233344 E-mail: info@gmit.ac.in info@gmit.info website: www.gmit.ac.in www.gmit.info

- 1.1.6 Opportunity for the GMIT to organize National and international conferences with The support of the industry.
- 1.1.7 Opportunity for the students of GMIT to secure career of their choice in the leading organization in the industry.

1.2 Benefits to MT

- 1.2.1 Introduction of class curriculum in the next generation technologies that are aligned to the values and needs of MT.
- 1.2.2 Pool of students conversant with MT products and technologies.
- 1.2.3 Organizing National and international academic conferences around the areas of MT and business focus.
- 1.2.4 Opportunity to nurture and acquire the top talents of GMIT.

2. RELATIONSHIP BETWEEN THE PARTIES

2.1 The relationship between the parties shall be that of a mutually benefiting academic relationship and shall not be commercial in nature.

3. MONITORING OF IMPLEMENTATION

A co-ordination Committee consisting of one faculty member of GMIT nominated by the head of the Institution in consultation with the concerned HOD and one officer nominated by MT will coordinate in planning and monitoring the implementation of the various aspects of this MoU

Contact Information

Partner:

Manvi Technologies

Green Plaza Building, Basava Nagar,

Mailoor Cross Bidar-585401

GM Institute of Technology,

PB Road, Near DC Office, Post Box-04,

Davanagere-577006

(Partner signature)

Date: 07 | 21 | 2018 (Signature)

(500 50 5000 Kerner).

FRINCIPAL GM Institute of Technology Davangere - 577006.

Soft ware Development Unit BIDAR - 585 403.

Manvi Technologies

Wined Ratingal



6 march 2018



GM INSTITUTE OF TECHNOLOGY



(Affiliated to Visvesvaraya Technological University, Belagavi, Approved by A.I.C.T.E., New Delhi & Government of Karnataka)

Post Box No. 4, P.B. Road, Davangere - 577 006 Karnataka, INDIA Tel: (08192) 233345, 233377, 252777, Fax: 08192-233344

E-mail: info@gmit.ac.in info@gmit.info website: www.gmit.ac.in www.gmit.info

MEMORANDUM OF UNDERSTANDING/ AGREEMENT

This Memorandum of Understanding (MoU) is between **Grasim Industries Limited**. (here in after referred to as "GIL"), located at the Kumarapatnam, Harihar, Karnataka 581123 and **GM Institute of Technology**, located at PB Road, Near DC Office, Post Box-04, Davanagere-577006 (here in after referred to as "GMIT") *For providing internship, Industrial visits and Placement opportunities for GMIT students*.

Objectives of MoU

The objectives of this MOU are as follows

- Joint educational programs for students(UG) of GMIT and hosting Technology Development Programmes involving Faculty and Students in the areas of Systems, Products and Services.
- ii. Organizing workshops/Seminars on emerging and innovative technologies for both faculty and the students.
- iii. GMIT, under guidance of GIL experts, and in consonance with the experts from VTU, shall develop Curriculum and Courseware on the next generation technologies to increase the career opportunities for the students.
- iv. Creating leaders and specialists for the fast growing service industries.
- v. Providing utmost support to GIL in nurturing and acquiring the top talents of GMIT, as and when required.
- vi. Providing industrial visit and internship opportunities for **CSE**, **ISE** & **ECE** students of GMIT.
- 1. BENEFITS TO THE PARTIES By participating in the Program, the parties will work to achieve the following benefits:

1.1 Benefits for GMIT

- 1.1.1 Students will get the benefit of internship opportunities and industrial visits.
- 1.1.2 In association with GIL, GMIT can conduct/Organize workshops and Seminars for faculty and the students.
- 1.1.3 Opportunity for the faculty and students to get industrial exposure and experience the advanced technology development in the industry.
- 1.1.4 Opportunity for development of curriculum in the next generation Technologies jointly with the industry.
- 1.1.5 Opportunity for students to avail GIL certifications and participate in the GIL organized contests.





GM INSTITUTE OF TECHNOLOGY

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Post Box No. 4, P.B. Road, Davangere - 577 006 Karnataka, INDIA Tel : (08192) 233345, 233377, 252777, Fax : 08192-233344 E-mail : info@gmit.ac.in info@gmit.info websIte : www.gmit.ac.in www.gmlt.Info

- 1.1.6 Opportunity for the GMIT to organize National and international conferences with The support of the industry.
- 1.1.7 Opportunity for the students of GMIT to secure career of their choice in the leading organization in the industry.

1.2 Benefits to GIL

- 1.2.1 Introduction of class curriculum in the next generation technologies that are aligned to the values and needs of GIL.
- 1.2.2 Pool of students conversant with GIL products and technologies.
- 1.2.3 Organizing National and international academic conferences around the areas of GIL and business focus.
- 1.2.4 Opportunity to nurture and acquire the top talents of GMIT.

2. RELATIONSHIP BETWEEN THE PARTIES

2.1 The relationship between the parties shall be that of a mutually benefiting academic relationship and shall not be commercial in nature.

3. MONITORING OF IMPLEMENTATION

A co-ordination Committee consisting of one faculty member of GMIT nominated by the head of the Institution in consultation with the concerned HOD and one officer nominated by GIL will coordinate in planning and monitoring the implementation of the various aspects of this MoU.

Contact Information

Partner:

Grasim Industries Limited Kumarapatnam, Harihar, Karnataka 581123.

GM Institute of Technology.

PB Road, Near DC Office, Post Box-04, Davanagere-577006

SIM INDUSTRIES LIMITED.,

UNIT: HARIHAR POLYFIBERS (MY. Sudar GRASILENE DIVISION,

KUMARAPATNAM-581 123

Dist: Haveri, (Karnataka Stata)

(Signature)

(Dr P. PRAKASH PRINCIPAL

OM INSTITUTE OF TECHNOLOGY DAVANGERS, STR. 206



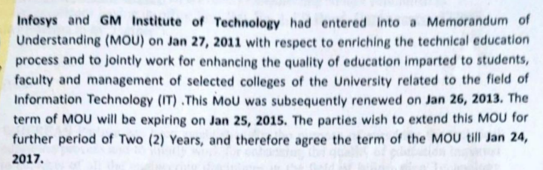




(Approved by A.I.C.T.E., New Delhi & Affiliated to Visvesvaraya Technological University, Belgaum.) Rey 200 - 1680

Renewal of Memorandum of Understanding (MOU)

Of Campus Connect Program



The Campus Connect MoU has undergone some modifications. The modified version is given along with this. The terms and conditions of the partnership are detailed out in

Place: Bangalore

Name: Satheesha B.Nanjappa

Designation: Associate Vice President & Head, Campus Connect Education, Training & Assessment Dept., Infosys Ltd.

Signature:

Date: 01.01.2015

Place: Davangere

Name: Dr. P PRAKASH

Designation: Principal

Authorized Signatory: PRINCIPAL

GM Institute of Technology Davangere - 577 006.

Infosys Limited

ASSOCIATE VICE PRESIDENT Electronic City, Hosun Road IPAL INFOSYS LIMITED Bangalove 560100 g & Assessment Electronics City, Hosur Road BANGALORE - 560 100 INDIA

Post box No. 4. P.B. Road, Davangere - 577 006. Karnataka State, India Tel: (08192) 233345, 233377. 252777, Fax: (08192) 233344

E-mail: info@setgmit.org, info@gmit.info website: www.setgmit.info / www.gmit.info Grams: GMTECH

Memorandum of Understanding

This Memorandum of Understanding ("MOU") is between Infosys Ltd, a company incorporated under the laws of India with its registered office at Electronics City, Hosur Road, Bangalore – 560 100, India (hereafter referred to as "Infosys"); and GM Institute of Technology, an university / engineering college committed to educational excellence having its office Post Box No. 4, PB Road, Dayanagere - 577006 (Hereafter referred to as "Partner").

RECITALS:

- A. WHEREAS Partner has been established for the purpose of enriching the technical education process and to jointly work for enhancing the quality of education imparted to students of all the engineering disciplines in the field of Information Technology (IT).
- B. AND WHEREAS Infosys wishes to collaborate with the Partner for the purpose of enriching the technical education in new subject areas, learning-teaching process and to jointly work for enhancing the quality of education imparted to students of all the Information Technology ("IT") disciplines.
- C. AND WHEREAS Partner with assistance from Infosys has goals for enhancing the quality of the technical education for students thereby enabling them to meet the industry needs and to be recognized globally.

NOW THEREFORE THE PARTIES HEREBY ACKNOWLEDGE AND AGREE AS FOLLOWS:

- 1. This MOU is for collaboration between both parties, for mutual benefit, to enhance the quality of the educational experience of students of the Partner and for the specific purposes detailed in Annexure I of this MOU
- 2. Infosys shall be responsible for providing the requisite course material, publicity material such as handouts, information brochures and posters and conducting faculty enablement programmes as agreed between the parties.
- The Partner shall be responsible for providing the requisite infrastructure, network and internet access and any other facility required for the education and training.
- 4. It is agreed that the terms and conditions of any agreed cooperative project (s) as outlined in Annexure 1 of this MOU shall be the subject matter of separate definitive agreements to be negotiated and agreed upon by the Parties and/or any third parties, wherever applicable, provided always the decision whether to initiate and/or implement any proposed cooperative projects shall be subject to the availability of funds and human resources on the part of each Party.

- The parties, their representatives, and/or assignees, following the execution of this MOU, desire to maintain close contacts with each other to achieve the goals and objectives of, and to develop the ideas acknowledged in this MOU.
- Both parties hereby agree to designate a representative from its side who will be the primary point of contact on behalf of that party.
- Any expenses incurred by the parties for the purpose of this MOU shall be agreed upon and shall be borne as per the mutual agreement.
- 8. Notwithstanding any other provision of this MOU, neither party shall have any right to use any trademarks or trade name of the other party, nor to refer to this MOU or the obligations performed hereunder directly or indirectly, in connection with any product, promotion, or publication without the prior written approval of the other party
- All information which has been disclosed to or obtained by either party at any time during the implementation of this MOU, is confidential information. For this purpose the parties agree to sign the binding non-disclosure agreement in Annexure II.
- 10. The terms and conditions mentioned herein shall commence on the execution of this MOU and shall continue for a period of two (2) years from the date thereof or for such period as may be determined or extended by the parties from time to time by written notice, unless terminated by either party in accordance with this MOU. Either party may terminate this MOU at any time by providing three (3) months written notice to the other party.
- 11. Any notice required to be given hereunder shall be in writing and shall be deemed to be sufficiently served on the party if sent by hand or by registered post to the addresses of the party as stated in this MOU. Notices shall be deemed received:-
- (i) If sent by registered mail, three (3) days after posting;
- (ii) If by hand, on the day of delivery; and
- (iii) If sent by telex or facsimile to the correct number or designated address within seventy-two (72) working hours.
- 12. Both parties agree to take all reasonable steps to ensure the successful completion of the collaboration, and co-operate with each other in duly carrying out the obligation agreed upon.
- 13. The expiration and termination of this MOU will not affect the terms of those activities, which are in progress at the time of notification of expiry or termination of the MOU.
- 14. On the termination or expiry of this MOU or when requested by Infosys, the Partner undertakes to return all materials to Infosys without any delay.
- 15. Each party shall ensure that they do not actively solicit the faculty of the other party who is involved in the implementation of this MOU during the period of such faculty's involvement with the program and for six (6) months thereafter.

- 16. Both the parties agree that Infosys is not obliged on account of this MOU to recruit any fixed number of students from the Partner.
- 17. This MOU is an indication of good faith and intent on the part of both parties and does not create any legal obligations between them. In the event of any differences or disputes arising from the implementation of the provisions of this MOU, the parties shall as far as possible settle such differences or disputes in good faith by consultation or negotiation between the parties.
- 18. Save and except for Clause 6, Clause 7 and Clause 8, this MOU is not a legally binding contract and under no circumstances does this MOU subject either of the parties to liability for breach, whether material or minor, of contract or any other liability under international law or the laws of the country of the respective parties or any other applicable law.
- 19. The parties hereby agree that they are not bound exclusively by this MOU and are at liberty to enter into any separate agreements or arrangements with any third party without reference to the other party.

In written whereof both parties put their hard seal on the day, month and year herein mentioned.

Date: _____

Place: Bangalore

Name: Satheesha B.Nanjappa

Date: 01.01.2015

Place: DAVANGERE

Name: Dr. P PRAKASH

Designation: Associate Vice President & Head, Campus Connect Education, Training &

Assessment Dept., Infosys Ltd.

Designation: PRINCIPAL

Signature:

Sathushe b. N

Authorized Signatory
For Infosys

Seal: ASSOCIATE VICE PRESIDENT SENIOR LEAD PRINCIPAL INFOSYS LIMITED Education, Training & Assessment 44, Electronics City, Hosur Road BANGALORE - 560 100

Institute: GM Institute of

Technology

Signature:

PRINCIPAL
GM Institute of Technology
Davangere - 577 006.

Authorized Signatory For Partner

Seal:

ANNEXURE I

PURPOSE / SCOPE OF THE COLLABORATION:

Infosys shall facilitate and share inputs with University / College for imparting technical and soft skills training to the students. The content of the training programs and the Faculty Enablement will be done by Infosys. The details shown in Annexure I are only indicative guidelines, and Infosys may change the following at short notice at its discretion.

here will not be any cash incentive for the faculty members involved in the training rograms (Technical / Soft Skills) at the institution. However, value-added offerings will e there to motivate the faculty members.

udent / Education

- 1. Create a project bank for final year students
- 2. Publish Infosys courseware On the Web and provide access
- 3. Conducting special lectures for students at campuses
- Participate in Conferences at the national/international level in the college / Seminars/ Contests
- 5. Increase employability by providing technical and soft skills training
- 5. Encouraging the students to visit Infosys Campuses

lty

Sharing Industry oriented-courseware and Technology
Faculty Enablement Program
Sabbaticals at Infosys
Interaction with subject matter experts

rsity / College

Share best-in-class standards (a) College-college (b) Industry-college
Books / CDs / DVDs etc for the library
Strengthen relationship with Universities / Colleges
Work with education bodies / universities to align the industry requirements into the college curriculum

ANNEXURE II

MUTUAL NON-DISCLOSURE AND CONFIDENTIALITY AGREEMENT

This is an agreement ("Agreement" hereafter) between:

- INFOSYS LIMITED, with its registered office at Electronics City, Hosur Road, Bangalore 560 100 ("Infosys") including its successors; and
- <u>GM Institute of Technology</u> operating out <u>Post Box No. 4, PB Road,</u> <u>Davanagere 577006</u> ("Partner") including the Partner's employees, affiliates and successors at the time of the entering the agreement and during the tenure of the engagement, that is effective <u>Jan 25</u>, 2015.

The parties possesses competitively valuable Confidential Information (as hereinafter defined) regarding their past, current and future services and products, research and development, customers, business plans, software, listings, holdings, alliances, investments, transactions, intellectual property and rights associated thereto and general business operations. The parties wish to enter into a mutually beneficial relationship, and as such, wish to share their Confidential Information with the other party, including its authorized employees and agents. For the purposes of this Agreement, the party that discloses Confidential Information to the other party shall be referred to as the "Disclosing Party", and the party that receives such Confidential Information from the other party shall be referred to as the "Recipient".

The Recipient may be given access to the Disclosing Party's Confidential Information or to create new Confidential Information for the Disclosing Party.

In view of the above, the parties agree as follows:

1. Confidential Information

"Confidential Information" includes any information:

- specifically indicated by the Disclosing Party, either verbally or in writing, as confidential;
- under the circumstances of the disclosure, that are to be treated as confidential; or
- the Recipient creates or produces while performing its obligations under this Agreement,
 regardless of the media that contains the information.

Confidential Information does not include information, which:

- is generally available to the public at the time of its disclosure to the Recipient;
- becomes known to the public through no fault/action of the Recipient in violation of the terms herein;
- is legally known to the Recipient at the time of disclosure by the Disclosing Party;

(b) The Disclosing Party, unless expressly confirmed, makes no warranty regarding the accuracy or reliability of Confidential Information.

5. Applicability of Provisions

- (a) The provisions of this Agreement are jointly and severally applicable and will not be considered waived by any act or acquiescence, except by a specific prior written confirmation. Accordingly, both parties will expressly agree in writing to any changes in the Agreement.
- (b) If any provision of this Agreement is held illegal, invalid or unenforceable by law, the remaining provisions will remain in effect. Moreover, should any of the obligations of this Agreement be found illegal or unenforceable for any reasons, such obligations will be deemed to be reduced to the maximum duration, scope or subject matter allowed by law.
- (c) If any action at law or in equity is necessary to enforce or interpret the rights arising out of or relating to this Agreement, the prevailing party shall be entitled to recover reasonable attorney's fees, costs and necessary disbursements in addition to any other relief to which it may be entitled.

6. Jurisdiction This Agreement will be governed by the laws of India on all substantive aspects, and both parties consent to the jurisdiction of the courts in Bangalore.

7. Tenure and Survival

All obligations created by this Agreement shall survive change or termination of the parties' business relationship for a period of two years from the date of the disclosure of the Confidential Information or the change in/termination of the business relationship of the parties whichever is later.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement by their duly authorized representatives as of the date first set forth above.

Infosys Liu	Sattesha B	. ~
	atheesha B.Nanjappa	
Campus C	ociate Vice President & F Connect Education, Train nt Dept., Infosys Ltd.	Head, ing &
Date:		ASSOCIATE VICE PRESIDENT SENIOR LEAD PRINCIPAL INFOSYS LIMITED
Seal:		Education, Training & Assessment 44. Electronics City, Hosur Road BANGALORE - 560 100 INDIA
M/s GM I	institute of Technol	
Name: Di	r.P PRAKASH	
Title: PI	RINCIPAL	
Date: 01.	.01.2015	
Sign:	man	
Seal: GM I Da	PRINCIPAL institute of Technology wangere - 577 006.	

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	nat the College/Irrst.				he Bociety. Foundation	n Programme	for the entire	pre final year stude	nably ant make them more employable. Earning good reputation and Brand image in into during the next Semiester (Peb-Juty 2015) 2015 (Aug 15-Nov. 2015)
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Internal Communico Students, Core Tea Department Head, 3 Members etc	m, registered FP program			class room	the students are aware about the program me		monthly pl	anned	Significance of Campus Connect Programme Foundation Programme Soft Skill Programme; Motivating Students Motivating Students
nfosys	no of fp batch rolled out	ies high	SPoC	email, webinar	02,12,20	02.12.2015	monthly li	n-progress	availbility of both spoc; smoth conduction of cc program in college
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Skills Program ut	no of ss batches rolled out	High	Core team Members	softcopy materials,engli sh faculty	Sep-15	Nov.2015	Half yearly	open	Urge to learn. Share the knowledge to students; HOD CS/VG Effective complition of FP Swamy HOD IS
Show	No of roadshows done	Medium	SPoC	Auditorium + Audio Visual Aids	Mar-15	Mar-15	Yearly	planned	program Awareness to students about Campus Connect HOD CS/VG Programme; Swamy HOD IS
trial Visits	No of spark program conducted	Medium	SPOC + Core Team	Permission and schedule for spark program	Feb-15	Nov.2015	Yearly	close	Communicating with spoc Corporate Exposure for students Koteshi S N core team member
s - Seminars / nars	No of webinars attended	Medium	spoc and Core Team	Seminar hall, Internet, audio and visual aids	Feb-15	Nov.2015	Weekly	open	Interaction for students with regard to recent development in Amitshekhar core team member
e Sr. Mgmnt is and nation/involvemen Program Roll- the college	No of FP batches,ss batches and spark program	High	SPoC	Meeting hall/ seminar hall	Feb-15	Dec-15	Yearly	planned	About the proceedings of the Programme; Effective conduction of cc program Swamy HOD IS
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Measures/ Definit	Unit of Measure to Indicate Closure/Suc action from action from	ce Priority(High Nacium, Lo	Responsibilit	Resources Needed Attendence register	Start Target Date End Dat Feb-15 Nov.201	Review Details(Frequency, Date and by Whom) S Yearly	aratus	Motivatin	Concerns	Escalation Role/Name Spoc +Koteshi N core team member	Plan Ray
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4.3 Logistics - Photocopy Marker Pens, Station etc.	Trial critical critical		Instrcutors		Feb-15 Nov.20		planned	Proper	usage of facilities altment towards	1	har M
4.4 Courseware Availabili to Students (Hardcopy College Intranel)			. 44	nachines etc	Feb-15 Nov.2	015 half yeart	y planned	qualiforog	y assurance/effe am on students:	ect of BS Sunit HOD CS	Kumar
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stallation				Servers Desk Tops &	Feb-15 No	ov.2015 Quart	erty progra	155		ng Practical aintenance of	Tejasvi Ka core team member
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met Connection	configuration	Medium L	ab Instructor	Internet Facility	Feb-15 N	lov.2015 daily	prog		of system		membe
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3rd oct 2019



Srishyla Educational Trust (R), Bheemasamudra GM INSTITUTE OF TECHNOLOGY, DAVANGERE



DEPARTMENT OF COMPUTER SCIENCE & ENGG

Academic Year: 2019-20 Odd Semester

MEMORANDUM OF UNDERSTANDING

Pept, of Computer Science & Enga GM Institute of La Paratogy DAVANCE COLOR 2005.



INDIA NON JUDICIAL

Government of Karnataka

e-Stamp

Certificate No. IN-KA09806046150898R

Certificate Issued Date : 03-Oct-2019 12:08 PM

Account Reference : NONACC (FI)/ kaksfcl08/ DAVANGERE6/ KA-DV

Unique Doc. Reference SUBIN-KAKAKSFCL0840248129049608R

Purchased by GM INSTITUTE OF TECHNOLOGY

Description of Document Article 12 Bond

Description

MEMORANDUM OF UNDERSTANDING AGREEMENT Consideration Price (Rs.) : 0

(Zero)

First Party : GM INSTITUTE OF TECHNOLOGY

Second Party : ABEYAANTRIX SOFTLAB OPC PRIVATE LIMITED

Stamp Duty Paid By : GM INSTITUTE OF TECHNOLOGY

Stamp Duty Amount(Rs.)

(Two Hundred only)





MEMORANDUM OF UNDERSTANDING/ AGREEMENT

This Memorandum of Understanding (MoU) is between Abeyaantrix SoftLab(OPC) Private Limited (hereinafter referred to as "ABS"), located at the 1st Floor, RG Towers, Beside Nutan College, LIC colony, Davanagere-05, Karnataka and Department of Computer Science & Engineering, GM Institute of Technology, located at PB Road, Near DC Office, Post Box-04. Davanagere-577006 (hereinafter referred to as "Dept. of CSE, GMIT") For providing Internship, Workshops, Industrial visits and Placement opportunities for GMIT students.

- The authenticity of this Stamp Certificate should be verified at "www.shcilestamp.com", Any discrepancy in the details on this Certificate and as available on the website renders it invalid.

Objectives of MoU

The objectives of this MOU areas follows doint educational programs for students (UG & PG) of GMIT and hosting lead to the area of some students of the area of some students in the area of some students

- Joint educational programs for students and Students in the area of System Development Programmes involving Faculty and Students in the area of System Services.

 Organizing workshops/Seminars on emerging and innovative technologies for hope
- and the students.

 iii. DEPT. OF CSF. GMIT. under guidance of ABS experts, and in consonance on the consonance of ABS experts, and in consonance on the consonance of ABS experts, and in consonance of ABS experts.
- DEPT. OF CSE. GM11. under general consumation of the correct operation of the correct operation of the correct operations technologies to increase the career opportunities for the students. iv. Creating leaders and specialists for the fast growing service industries.
- Creating leaders and specialists to a nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the top talents of the Providing utmost support to ABS in nurturing and acquiring the talents of talents of the Providing utmost support to ABS in nurturing utmost support to talents of talents of
- and when required.
- and when required. vi. Providing industrial visit and internship opportunities for CSE students of GM_{Π}
- 1. BENEFITS TO THE PARTIES By participating in the Program, the parties will achieve the following benefits:

1.1 Benefits for DEPT. OF CSE, GMIT

- 1.1.1 Students will get the benefit of internship opportunities and Industrial visits
- 1.1.2 In association with ABS, DEPT. OF CSE, GMIT can conduct/Organize worksho and Seminars for faculty and the students.
- 1.1.3 Opportunity for the faculty and students to get industrial exposure and experience the advanced technologydevelopment in the industry..
- 1.1.4 Opportunity for development of curriculum in the next generation Technologies jointly with the industry.
- 1.1.5 Opportunity for students to avail ABS certifications and participate in the ABSorganized contests.
- 1.1.6 Opportunity for the GMIT to organize National and international conferences w the support of the industry.
- 1.1.7 Opportunity for the students of GMIT to secure career of their choice in the leading organization in the industry.

1.2 Benefits to ABS

- 1.2.1 Introduction of class curriculum in the next generation technologies that are aligned to the values and needs of ABS.
- 1.2.2 Pool of students conversant with ABS products and technologies.
- 1.2.3 Organizing National and international academic conferences around the areas ABSand business focus.
- 1.2.4 Opportunity to nurture and acquire the top talents of GMIT.

2. RELATIONSHIP BETWEEN THE PARTIES

2.1 The relationship between the parties shall be that of a mutually benefiting acadea relationship and shall not be commercial in nature.





Srishyla Educational Trust (R), Bheemasamudra

with B++ Grade

Affiliated to Visvesvaraya Technological University, Belagavi, Approved by AICTE, New Delhi and Govt. of Karnataka

Post Box No. 4, P. B. Road, Davanagere - 577 006, Karnataka, INDIA, Ph: 08192 - 233345 / 233377 / 252777 / 252560 Fax: 08192 - 233344 Website: www.gmit.info, www.gmit.ac.in, e-mail: info@gmit.info,info@gmit.ac.in,

. MONITORING OF IMPLEMENTATION

A co-ordination Committee consisting of one faculty member of DEPT. OF CSE, GMIT nominated by the head of the Institution in consultation with the concerned HOD and one officer nominated by ABS will coordinate in planning and monitoring the implementation of the various aspects of this MoU.

ontact Information

artner:



AbeyaantrixSoftLab(OPC) Private Limited

1st Floor, RG Towers, Beside Nutan College, LIC colony, Davangere-05, Karnataka.



GM Institute of Technology,

PB Road, Near DC Office, Post Box-04, Davanagere-577006.

Date:

(Partner signature)

(Signature)

(Dr. Y. vijaya kunu).

malesh us.

ABEYAANTRIX SOFTLAB PVT., LTD. #1810/77, 17th Cross, Anjaneya Extn, DAVANGERE-577004, Mob: 9148379121

PRINCIPAL GM Institute of Technologue Davangere - 577005.

MEMORANDUM OF UNDERSTANDING/ AGREEMENT

This Memorandum of Understanding (MoU) is between **Innowitech solutions** (here in after referred to as "ITS"), located at the 19/3. YES Complex, Post, Dinnur Main Rd, Opposite-Navodaya School, RT Nagar, Bengaluru, Karnataka 560032 and **GM Institute of Technology**. located at PB Road, Near DC Office, Post Box-04, Davanagere-577006 (here in after referred to as "GMIT") *For providing internship, Industrial visits and Placement opportunities for GMIT students*.

Objectives of MoU

The objectives of this MOU are as follows

- Joint educational programs for students (UG & PG) of GMIT and hosting Technology Development Programmes involving Faculty and Students in the area of System support Services.
- ii. Organizing workshops/Seminars on emerging and innovative technologies for both faculty and the students.
- iii. GMIT, under guidance of ITS experts, and in consonance with the experts from VTU, shall develop Curriculum and Courseware on the next generation technologies to increase the career opportunities for the students.
- iv. Creating leaders and specialists for the fast growing service industries.
- v. Providing utmost support to ITS in nurturing and acquiring the top talents of GMIT, as and when required.
- vi. Providing industrial visit and internship opportunities for CSE students of GMIT.
- 1. **BENEFITS TO THE PARTIES** By participating in the Program, the parties will work to achieve the following benefits:

1.1 Benefits for GMIT

- 1.1.1 Students will get the benefit of internship opportunities and Industrial visits.
- 1.1.2 In association with ITS, GMIT can conduct/Organize workshops and Seminars for faculty and the students.
- 1.1.3 Opportunity for the faculty and students to get industrial exposure and experience the advanced technology development in the industry...
- 1.1.4 Opportunity for development of curriculum in the next generation Technologies jointly with the industry.
- 1.1.5 Opportunity for students to avail ITS certifications and participate in the ITS organized contests.
- 1.1.6 Opportunity for the GMIT to organize National and international conferences with1.1.7 Opportunity is a second organize of the industry.
- 1.1.7 Opportunity for the students of GMIT to secure career of their choice in the leading organization in the industry.

1.2 Benefits to ITS

- 1.2.1 Introduction of class curriculum in the next generation technologies that are aligned to the values and needs of ITS.
- 1.2.2 Pool of students conversant with ITS products and technologies.
- 1.2.3 Organizing National and international academic conferences around the areas of ITS and business focus.
- 1.2.4 Opportunity to nurture and acquire the top talents of GMIT.

2. RELATIONSHIP BETWEEN THE PARTIES

2.1 The relationship between the parties shall be that of a mutually benefiting academic relationship and shall not be commercial in nature.

3. MONITORING OF IMPLEMENTATION

A co-ordination Committee consisting of one faculty member of GMIT nominated by the head of the Institution in consultation with the concerned HOD and one officer nominated by ITS will coordinate in planning and monitoring the implementation of the various aspects of this MoU.

Contact Information

Partner:

Innowitech solutions

19/3, YES Complex, Post, Dinnur Main Rd, Opposite-Navodaya School, RT Nagar, Bengaluru, Karnataka 560032.

GM Institute of Technology,

PB Road, Near DC Office, Post Box-04, Davanagere-577006.

(Partner signature)	Date:	(Signature)	Date:
)	(

Format for Confirmation of Zonal Center

Dat	ted:	

To, IoT Challenge 2020 Team i3indya Technologies

Subject: Confirmation for making our college as Zonal Center for IoT Challenge 2020 event

Dear Sir,

This is to bring to your kind notice that our college confirms to organize Prelims of National Level Event **IoT Challenge 2020** and 2 Days workshop on Internet of Things (IoT) on at Rs 600/- per head with 1 kit to group of 4 students for practice purpose only. Registration and payment will be done Online from IoT Challenge 2020 website only.

We will provide you with the following:

- 1. A Seminar Hall having seating capacity of 100-200 Students for 2 Days.
- 2. Projector (1), Collar Mike (1), Sound System and Cord for connecting Laptop with Speakers
- 3. High Speed Wifi- Internet for Speaker and participants
- 4. Workshop Coordinators/Organizers (3-4)
- 5. Arrangement of minimum 80 students for the workshop.
- 6. College will take 10% of the Revenue Collected from workshop fees for Event arrangements via NEFT.
- 7. Arrange Fooding & Lodging to i3indya Technologies team (2-3 Members) for delivering the workshop and conducting the Prelims Round of IoT Challenge 2020
- 8. Provide Pickup & Drop from Railway Station/Bus Stand
- 9. Invitation to students from colleges of neighboring cities.

The workshop & event to be conducted will be taken care by the following Student/Faculty coordinators who will coordinate the entire event at our campus:

(Mention Name and Contact number of Workshop Coordinators)

Thanks and Regards

Yours Truly

(Signed and Seal of College)

<Name of the Authority>

<Designation>

Note: Kindly print the Confirmation Letter on your <u>College Letter Head</u> and mail us back its Scanned copy to <u>iotchallenge2020@gmail.com</u>





Presents



A National Level Event on

Internet of Things

at Aakaar 2020, IIT Bombay

To,
Dean\Director\Principal

SUBJECT: Conducting Prelims of <u>IoT Challenge 2020</u> at your $c_{0\parallel}$ university

Sir/Madam,

With immense pleasure we would like to inform you that the students of **Institute of Technology (IIT) Bombay** Civil Department is organizing its N Level Annual Technical Festival, **Aakaar 2020** on **15**th **March, 2020**.

During Aakaar 2020 we are holding various National and Internations Competitions having total price money worth INR 35,00,000.

INR 1 Lac to be won. Initially, IoT Challenge 2020 Prelims Rounds are goir held across different Zonal Cities/Colleges of India before 31st December 201

Hence, we are looking forward to <u>make your college as one of the zonal</u> for IoT Challenge 2020 Prelims Round wherein students from your city ar would gather to participate in this National Level Competition.

Thanks and Regards:

Team IoT Challenge 2020

+91-92124 99083 iotchallenge2020@gmail.com

Event Details







on 15th March 2020 AAKAAR 2020, HT Bombay



About IoT Challenge 2020

Challenge 2020 which will be held at Aakaar 2020 (Technical Fest of Civil Dept IIT Bombay) on 15th March 2020.

Highlights

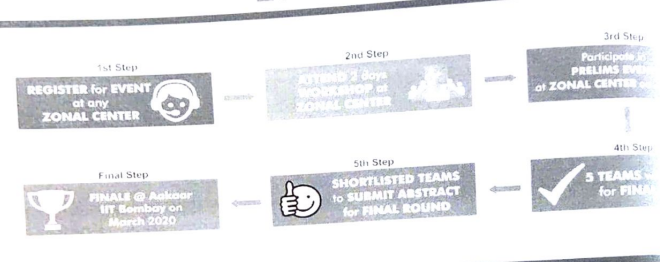
4th Edition of National Level Event based on the concept of IoT (Internet of Things) to be held among 6,000 students.

Combined initiative and efforts of Aakaar 2020 and i3indya Technologies.

Total Prizes worth INR 1 Lakh to be won.

- Students from 1500 colleges of India would be participating in the Event incl
- IoT Challenge 2020 website to get more than 2 Million hits by the time of $\mathfrak{f}_{\text{lin}}$ event at IIT Bombay.
- loT Challenge 2020 to be held in 20+ cities of India with a min. participation 6000 students.

Event Flow Chart



Before the finale round of IoT Challenge 2020, it's Prelims Round will be conc at 20+ Zonal Center/College of India.

The Total Event is divided into 4 Rounds:

(Workshop at Zonal Center)

- To participate in IoT Challenge 2020, students will firstly register at any $Z\epsilon$ Center across India.
- Attend 2 Days Workshop (by i3indya Technologies) at the Zonal Centers.
- Kits will be given for practice purpose to each team of 4 participants.
- The duration of workshop will be of 10 Hrs and price of Rs 600 per head 1

ad 2 (Prelims at Zonal Center)

the end of workshop, each team of participants have to perform the task as per problem statement shared.

Teams will be Qualified for the Next Round.

ach team will have 4 participants.

roblem statement for Next Round will be shared with shortlisted teams.

und 3

5 (Five) Selected Teams will have to submit their solution in a detailed written form via email within 7 Days to IoT Challenge 2020 Team. The teams whose solutions are innovative and feasible will be selected for the final round.

Out of 5 (Five) 3 (Three) TOP SHORTLISTED TEAM will be invited for the FINALE ROUND of "IoT Challenge 2020" to be held at Aakaar 2020, IIT Bombay.

ound 4 (Finale @ Aakaar'20, IIT Bombay)

Shortlisted Teams from all Zonal Centers will meet at the final round of IoT Challenge 2020 at Aakaar 2020, IIT Bombay on 15th March 2020

The selected teams will present their prototypes before a panel of expert judges.

All the participants will get Certificate of Participation from Aakaar 2020, IIT Bombay & i3indya Technologies.

Prizes worth Rs 1 Lakh to be won.

IOTE: The Prelims Round at Zonal Center will be conducted from 15th July 2019

- 1. National Promotion of your College.
- 2. Prelims Round of NATIONAL Level Event IoT Challenge 2020 to be held. Center.
- 3. <u>Certificate of Association to Zonal Center</u> from Aakaar'20, IIT Bombay and i3indya Technologies.
- 4. Zonal Center (College name) will be displayed on IoT Challenge 2020 Website and Facebook page each having a daily visitor of more than 8000.
- 5. Student getting Certificate of Participation will contain name of Zonal Center
- 6. Certificate of Coordination for Students & Faculties Coordinators.
- 7. Your college will be one of the Zonal Center for organizing Prelims of IoT Change Control of the Zonal Center for organizing Prelims of IoT Change Control of the Zonal Center for organizing Prelims of IoT Change Control of the Zonal Center for organizing Prelims of IoT Change Center for Organizing Prelims Organization Prelims Organizat 2020.
- 8. Promotional and Invitation Mail send to different colleges (1 Lacks++) will (the name & logo of Zonal Center.
- 9. Name of the Winning Team and Zonal Center will be uploaded on IoT Chal 2020.

REQUIREMENTS FROM ZON

- A Seminar Hall with sitting capacity of 100-200 students.
- 1 Projector.
- 1 Collar mike with Sound System.
- High Speed Wifi-Internet for Speaker and Participants (With No Blocking or Access
- Workshop Coordinators (3-4), can be student/faculty.
- Arrange min. 80 students for workshop cum Prelims Event.
- Arrange Fooding & Lodging to i3indya Technologies team for delivering the workshop and conducting the Prelims of event. 13

BH: FIFE CATON

the whole Event Process following Certificate will be provided from whole Event Process following Certificate will be provided from whole will be provided from whole whole Event Process following Certificate will be provided from whole Event Process following Certificate will be provided from whole Event Process following Certificate will be provided from the process followed the proc

CERTIFICATE OF PARTICIPATION to all Participants

CERTIFICATE OF COORDINATION to the Coordinators/Organisers

CERTIFICATE OF ASSOCIATION to Zonal Center

CERTIFICATE OF MERIT to the Winners of Prelims round of IoT Challenge 2020

We seek your collaboration with us and look forward to make your campus one of total center of this event. The authorized team from i3indya Technologies would come to your campus to organize the workshop and Prelims Round of the concerned event.

This workshop cum event can be organized before 31st December 2019.

We look forward for a quick and positive response from you and a long term association with your esteemed organization.

Glimpse of Previous IoT Challenge

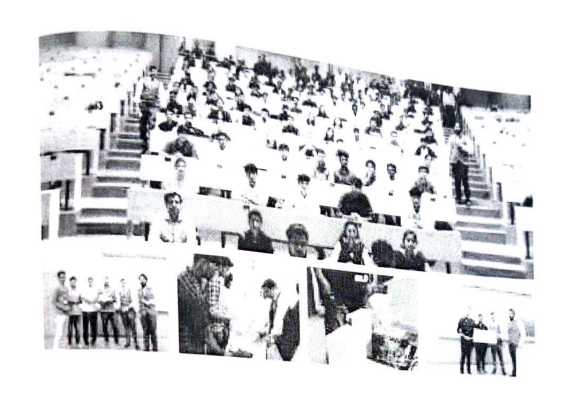
IoT Challenge 2016



IoT Challenge 2018

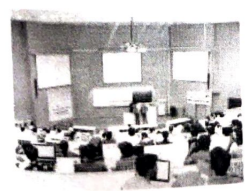


loT Challenge 2019













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Article 12 Bond

MEMORANDUM OF UNDERSTANDING

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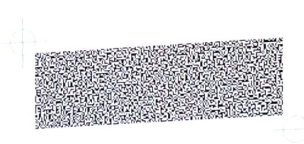
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GM INSTITUTE OF TECHNOLOGY

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Post box No. 4. P.B. Road, Davangere - 577 006. Karnataka, INDIA Tel: (08192) 233345, 233377. 252777, Fax: (08192) 233344

E-mail: info@gmit.ac.in info@gmit.info website: www.gmit.ac.in www.gmit.info

MEMORADUM OF UNDERSTANDING

Between the
NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY, BANGALORE
(Mentor Institute)
and the

GM Institute of Technology, Davangere to Participate as a participating Institution

for the

"Share and Mentor Institutions (Margdarshan) Scheme, AICTE, New Delhi"

PREAMBLE:

Nitte Meenakshi Institute of Technology, Bangalore (NMIT), an Autonomous Institution affiliated to the Visvesvaraya Technological University, Belgaum and Approved by UGC/AICTE/Govt. of Karnataka, was started in the year 2001 produce competent Engineering Professionals for the Global market. NMIT offers wide range of academic programs comprising of Seven UG and Eight PG programs in Engineering besides MBA & MCA and Doctoral programs of VTU. NMIT is accredited by National Assessment and Accreditation Council (NAAC-UGC) with "A" Grade. Four UG Programs are accredited by the National Board of Accreditation (NBA) under Tier-1 scheme.

NMIT is the only unaided private engineering college in Karnataka State selected by the Govt. of India for World Bank Funding under TEQIP Phase II- Subcomponent 1.1 in the year 2011. Being a well performing institution, NMIT got additional funding from TEQIP. NMIT has a strong focus on Excellence in Education, Research and Promotion of Innovation & Entrepreneurship and has Innovation and Entrepreneurship Development Centre funded by DST, Govt. of India. NMIT has Several Sponsored research Projects amounting to Rs. 8.13 Crores funded by different reputed National Funding Agencies like DST, DIT, AICTE, DRDO Labs, SITARA, VGST, IEEE, VTU etc.







GM INSTITUTE OF TECHNOLOGY



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E-mail : info@gmit.ac.in info@gmit.info website : www.gmit.ac.in www.gmit.info

NMIT is a unique Institution which has established a five Multi-Disciplinary Research Centers viz Center for Small Satellite Research, Center for Robotics Research, Center for Nanomaterial's& MEMS, Center for Computational Fluid Dynamics and Center for Design Engineering & Process Simulation. First time in India, UG students from a Consortium of Seven prominent Engineering colleges with NMIT as a lead college have successfully built India's first Pico Satellite "STUDSAT" which was launched through ISRO's PSLV-C15 vehicle on 12th July 2010 from Sri harikota.

Training and Placement cell has been successful not only in attracting a large number of reputed /well known organizations for on-campus placement but also has been conducting programs to improve the background and competence of students.

About GMIT

GM Institute of Technology a hi-tech engineering college was established in the academic year 2001-02 by Srishyla Educational Trust, Bheemasamudra with the vision to provide quality technical education by Sri. G. Mallikarjunappa, the Founder President of the Trust and the then Hon'ble Member of Parliament, Davangere.

An ISO 9001-2008 Certified institution for providing Teaching Technical Education leading to Degree Certificate in Engineering branches.

- The Institution is Recognized by All India Council For Technical Education (AICTE), New Delhi
- Affiliated to Visvesvaraya Technological University (VTU), Belgaum.
- Approved by Government of Karnataka
- Established in the academic year of 2001-02

Provides Business education of high quality, aiming to contribute young and dynamic Leaders to face global competencies of new millennium.

Goals

To create a comprehensive Technical platform for students to develop inter personnel skills, creativity and incisive edge of professionalism. To collaborate with organizations in the industry for mutual exchange of skills, technology and global vision.





SRISHYLA EDUCATIONAL TRUST (R), BHEEMASAMUDRA

GM INSTITUTE OF TECHNOLOGY

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Post box No. 4. P.B. Road, Davangere - 577 006. Karnataka, INDIA Tel : (08192) 233345, 233377. 252777, Fax : (08192) 233344

E-mail : info@gmit.ac.in info@gmit.info website : www.gmit.ac.in www.gmit.info

Objectives

To develop and implement quality policies, that effectively incorporates the dynamics of technical education, with required specification. To constantly bridge teaching-learning process, creating a conducive and audio-visual centered environment, with incisive and comprehensive technological infrastructure. To implement a performance based competitive environment both for students and academicians, to meet global standards.

Welcome to GMIT, a dream destination of all academic seekers.

The representatives of NMIT and GM Institute of Technology, Davangere arrived at an agreement for mutual Co-operation, which is being formalized by this Memorandum of understanding (MOU).

ACTIVITIES UNDER MARGADARSHAN:

- Research projects will be carried out at the premises of NMIT as per the requirements and approved plan of work.
- There will be periodic meetings of the Faculty members. It is expected that most of these meetings will be at the premises of NMIT without affecting the academic schedule of both Institutions.
- NMIT would make available the existing facilities like library, CoE's, R&D laboratories, workshops at free of cost to the Faculty Members of participating Institution for carrying out the Research Works.
- 4. NMIT Professors in their individual capacity and in accordance with the NMIT rules and regulations may accept for supervising Research Works. Faculty research based on the location specific problems may be taken up on mutual agreement.
- Conduct technical programs/Guest Lectures for the technical up liftment of the member Institutions in terms of teaching learning process.
- Organize the Faculty Development Programme (FDP) each of one week duration to technical up liftment of the Faculty Members.

This MOU may be supplemented by work plans to be developed NMIT, which describe more specifically the activities to be carried under this Margadarshan program and which set forth the envisaged contributions to technical up liftment of the member Institutions in terms of teaching learning process.





SRISHYLA EDUCATIONAL TRUST (R). BHEEMASAMUDBA

GM INSTITUTE OF TECHNOLOGY



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The NMIT, may nominate members of their respective Faculty to work out the practical details of cooperation between GM Institute of Technology, Davangere and NMIT and in general, to ensure proper and effective implementation of this MOU.

Such details, as agreed upon, will be confirmed by exchange of letters between NMIT and Participating Institutions, and such letters will form part of this agreement.

This agreement will be in effect initially for a period of three years from the date of sanction of the Proposal from AICTE, New Delhi. Both the parties may renew further if mutually agreed. Either party may terminate the agreement by written notification signed by the appropriate official of the institution initiating the notice after 3 years. Such notice must be received by the other party six months prior to the effective termination date. However, obligations and commitments already contracted for and involving their parties shall be honored and continued by both parties until such commitments are completed.

In witness whereof, the parties hereto caused this instrument to be executed as the day month and the year indicated below:

Signature:

Dr. H.C. Nagaraj

Principal, NMIT, Bangalore

Seal:

Seal:

Signature:

Dr. P Prakash

Principal, GMIT, Dvg.

PRINCIPAL

Seal:

PRINCIPAL

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Seal:

Dr. P Prakash

Principal, GMIT, Dvg.

PRINCIPAL

Seal:

Davangere - 577006.

Date: 31)16 3 - 11 (

For Participating Institution

Witness:

1. Dr. B.R. SREEDHAR

VICE-PRINCIPAL

2. Dr. SANJAY PANDE MB

Prog and Head

Computer Science & Engg

2.

Date:

1.

Witness:

For NMIT, Bangalore









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website : www.gmit.ac.in www.gmit.info

Letter of Intent (LoI) to Participate as a participating Institution for the

"Share and Mentor Institutions (Margdarshan) Scheme, AICTE, New delhi"

the undersigned, confirm on behalf of organisation, my GM Institute of Technology, Davangere our interest to participate in the above mentioned project for technical up liftment of the Faculty Members of our Institution.

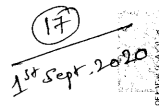
We believe that the proposal prepared by NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY, GOVINDAPURA-GOLLAHALLI, YELAHANKA, BANGALORE - 560 064 is in line with the goals and aspirations of our Institute and is consistent with the strategies of our organization.

We therefore fully support this initiative.

Seal of the organisation and signature of its ve bresentative GM Institute of Technology Davangere - 577006.



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MEMORANDUM OF UNDERSTANDING/AGREEMENT

This Memorandum of Understanding (MoU) is between Sumukha Infotech located at C/3, 2nd Main, Vidyanagar, Near Coffee Day, Davangerer-05, Karnataka and Department of Computer Science & Engineering, GM Institute of Technology, located at PB Road, Near DC Office, Post Box-04, Davanagere-577006 (hereinafter referred to as "Dept. of CSE, GMIT") For providing Academic Projects, Internship, Workshops, Industrial visits and Placement opportunities for GMIT students.

Statutory Alert

- 1. The authenticity of this Stamp Certificate should be verified at "www.shcilestamp.com". Any discrepancy in the details on this Certificate and as available on the website renders it invalid.
- 2. The onus of checking the legitimacy is on the users of the certificate
- 3. In case of any discrepancy please inform the Competent Authority







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Post Box No. 4, P. B. Road, Davanagere - 577 006, Karnataka, INDIA, Ph: 08192 - 233345 / 233377 / 252777 / 252560 Fax: 08192 - 233344 Website: www.gmit.info, www.gmit.ac.in, e-mail: info@gmit.info,info@gmit.ac.in,

3. MONITORING OF IMPLEMENTATION

A co-ordination Committee consisting of one faculty member of DEPT. OF CSE, GMIT nominated by the head of the Institution in consultation with the concerned HOD and one officer nominated by Sumukha Infotech will coordinate in planning and monitoring the implementation of the various aspects of this MoU.

Contact Information

Partner:



हालप्रोक्तेष्ठ क्रिकारको

Sumukha Infotech

C/3, 2nd Main, Vidyanagar, Near Coffee Day, Davangere-05, Karnataka.



GM Institute of Technology,

PB Road, Near DC Office, Post Box-04, Davanagere-577006.

(Partner signature)

(

)





(Signature)

GM Institute of Technolog Davangere - 577006.







भारत संस्कार Govt of India सुक्ष्य,लघ् और मध्यम उद्यम मंत्रालय



MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES





Udyog Aadhaar

Type of Enterprise	Micro	Smail	Medium
Manufacturing	A	В	С
Services	D	E	F
UAM No.	KR12D0005451		

Udyog Aadhaar Registration Certificate

Udyog Aadhaar Number

KR12D0005451

Name of Enterprise

SUMUKHA INFOTECH

Location of Plant Details

SN	Flat/Door/Block No.	Name of Premises/Building Village	Road/Street/ Lane	Area/Locality	City	Pin	State	District
1	C/3	SHREE SHAILA	2ND MAIN	VIDYANAGAR	DAVANGERE	577005	KARNATAKA	DAVANGERE

Official Address of Enterprise

KARIBASAVARAJA J SUMUKHA INFOTECH 2ND MAIN VIDYANAGARA DAVANGERE

District Mobile No:

DAVANGERE 9036062632

State Email: KARNATAKA

PIN 577005

kbraj193@gmail.com

Date of commencement

Major Activity

08/08/2018

SERVICES

Enterprise Type

Micro

Previous Registration details-if any

National Industry 0	Classification Code
---------------------	---------------------

l	SN	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit Code	Activity Type	
l	1	62 - Computer programming, consultancy and related activities		62013 - Providing software support and maintenance to the clients	Services]

Acknowledgement

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Date of Printing

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Nature of Trade	
ಸಂಸ್ಥೆಯ ಹೆಸರು / Name of Establishment	SUMUKHA INFOTECH
ಉದ್ದಿಮೆಯ ಸ್ಥಳ/ Place of Trade	Shree Shaila, Shrre shaila, C/3,2nd main, vidyanagar, Davangere, Davanagere
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ಸ್ಥಳ / Place : ದಾವಣಗೆರೆ ದಿನಾಂಕ / Date :08-08-2018

ಆಯುಕ್ತರು ದಾವಣಗೆರೆ,ಮಹಾನಗರ ಪಾಲಿಕೆ

ಷರತ್ತು ಮತ್ತು ನಿಬಂಧನೆಗಳು

- 1. ವ್ಯಾಪಾರ/ಉದ್ದಿಮೆ ಪರವಾನಿಗೆ ಪತ್ರವನ್ನು ಒಬ್ಬ ವ್ಯಕ್ತಿಯಿಂದ ಮತ್ತೊಬ್ಬ ವ್ಯಕ್ತಿಯ ಹೆಸರಿಗಾಗಲೀ ಅಥವಾ ಒಂದು ಸ್ಥಳದಿಂದ ಮತ್ತೊಂದು ಸ್ಥಳಕ್ಕೆ ವರ್ಗಾಯಿಸುವಂತಿಲ್ಲ.
- 2. ಈ ಪರವಾನಿಗೆ ಮಾವುದೇ ಸಿವಿಲ್ ಮತ್ತು ಕ್ರಿಮಿನಲ್ ಕೋರ್ಚ್ ವ್ಯಾಜ್ನಗಳಿಗೆ ಅನ್ವಯಿಸುವುದಿಲ್ಲ
- ಈ ಪರವಾನಿಗೆ ಪತ್ರವು ಮಾವುದೇ ಬ್ಯಾಂಕ್ ವ್ಯವಹಾರಗಳಿಗೆ ಜವಾಬ್ದಾರಿಯಲ್ಲ.
- 4. ಅಂಗಡಿ, ಹೋಟೆಲ್, ಬಾರ್ ಮತ್ತು ರೆಸ್ಟೋರೆಂಟ್ ಗಳ ಆವರಣದೊಳಗೆ ಹಾಗೂ ಹೊರಗೆ ಸ್ವಚ್ಛವಾಗಿಟ್ಟುಕೊಂಡಿರಬೇಕು.
- 5. ಸಾರ್ವಜನಿಕರಿಗೆ ಮಾವುದೇ ರೀತಿಯ ತೊಂದರೆ ಆಗದಂತೆ ಉದ್ಯಮ ನಡೆಸಬೇಕು.
- 6. ಉದ್ಯಮದ ಬಗ್ಗೆ ಸಾರ್ವಜನಿಕರಿಂದ ದೂರುಗಳು ಬಂದಲ್ಲಿ ತಮ್ಮ ಪರವಾನಿಗೆ ರದ್ದುಪಡಿಸಲು ಕ್ರಮವಹಿಸಲಾಗುವುದು.
- 7. ನಗರ ಸ್ಥಳೀಯ ಸಂಸ್ಥೆಗಳ ಅಧಿಕಾರಿಗಳು ಕೇಳಿದಾಗ ವ್ಯಾಪಾರ/ಉದ್ಯಮ ಪರವಾನಿಗೆ ತೋರಿಸಬೇಕು. ಹಾಗೂ ಗಲ್ಲಾಪೆಟ್ಟಿಗೆ ಮೇಲ್ಬಾಗ ಗ್ಲಾಸಿನ ಚೌಕಟ್ಟಿನಲ್ಲಿ ನೇತು ಹಾಕಬೇಕು.
- 8. ವ್ಯಾಪಾರ/ಉದ್ಯಮದಲ್ಲಿ 14 ವರ್ಷಕ್ಕಿ 0ತ ಕಡಿಮೆ ವಯಸ್ಸಿನ ಬಾಲಕರನ್ನು ಕೆಲಸಕ್ಕೆ ಸೇರಿಸಿಕೊಳ್ಳುವಂತಿಲ್ಲ.
- 9. ನಿಮ್ಮ ಸಂಸ್ಥೆಯ / ಅಂಗಡಿಯ ನಾಮ ಫಲಕವನ್ನು ಪ್ರಧಾನವಾಗಿ ಮೇಲ್ಪಂಕ್ತಿಯಲ್ಲಿ ಕಡ್ಡಾಯವಾಗಿ ಕನ್ನಡದಲ್ಲಿ ಬರೆಸಿ ಹಾಕತಕ್ಕದ್ದು.
- 10. ಅಧಿಕೃತ ಪರವಾನಿಗೆ ಪಡೆಯದೇ ಇರುವವರನ್ನು ಕರ್ನಾಟಕ ಪೌರಸಭೆ ಅಧಿನಿಯಮ 256ರ ಉಪನಿಯಮ (6) ರಂತೆ ಹಾಗೂ 324ನೇ ಪ್ರಕರಣದಂತೆ ರಚಿತವಾಗಿರುವ ಉಪನಿಯಮ ಉಲ್ಲಂಘನೆಗಾಗಿ ಜುಲ್ಮಾನೆ ಮತ್ತು ಅಪರಾಧ ನಿರ್ಣಯ ದಿನಾಂಕದಿಂದ ನಂತರ ಮುಂದುವರೆಯುವ ಅಂತಹ ಉಲ್ಲಂಘನೆಗಾಗಿ ಜುಲ್ಮಾನೆಯಿಂದ ದಂಡಿಸುವ ಅಧಿಕಾರ ನಗರ ಸ್ಥಳೀಯ ಸಂಸ್ಥೆಗೆ ಇದ್ದು ಅದರಂತೆ ತಪ್ಪಿತಸ್ಥರ ವಿರುದ್ಧ ಕ್ರಮ ಜರುಗಿಸಲಾಗುವುದು.
- 11. ನಿಯಮಾನುಸಾರ ಪ್ರತಿವರ್ಷ ಪರವಾನಿಗೆಯನ್ನು ಮಾರ್ಚ್ 31ರ ಒಳಗಾಗಿ ನವೀಕರಿಸಿಕೊಳ್ಳತಕ್ಕದ್ದು.
- 12. ಒಂದು ವೇಳೆ ನೀವು ವ್ಯಾಪಾರ/ಉದ್ದಿಮೆಯನ್ನು ನಿಲ್ಲಿಸಿದ್ದಲ್ಲಿ 30 ದಿವಸಗಳ ಒಳಗೆ ನಗರ ಸ್ಥಳೀಯ ಸಂಸ್ಥೆಗೆ ಕ್ರಮವಾದ ಮಾಹಿತಿಯೊಂದಿಗೆ ಅರ್ಜಿ ಸಲ್ಲಿಸಿ ಪರವಾನಿಗೆಯನ್ನು ರದ್ದುಪಡಿಸಿಕೊಳ್ಳಬೇಕು. ಇಲ್ಲವಾದಲ್ಲಿ ನಿಮ್ಮ ಹೆಸರಿನಲ್ಲಿ ಬಾಕಿದಾರರೆಂದು ಪ್ರತಿವರ್ಷ ಲೆಕ್ಕಕ್ಕೆ ತೆಗೆದುಕೊಳ್ಳಲಾಗುತ್ತದೆ. ಕಾನೂನು ರೀತ್ಯಾ ವಸೂಲಿ ಕ್ರಮ ಜರುಗಿಸಲಾಗುತ್ತದೆ.
- 13. ವ್ಯಾಪಾರ/ಉದ್ದಿಮೆಯಿಂದ ಉತ್ಪತ್ತಿಯಾಗುವ ತ್ಯಾಜ್ಯ ವಸ್ತುಗಳನ್ನು ಮೂಲದಲ್ಲಿಯೇ ಬೇರ್ಪಡಿಸಿ, 3 ಡಬ್ಬಿಗಳಲ್ಲಿ ಶೇಖರಣೆ ಮಾಡಿ ಮಹಾನಗರ ಪಾಲಿಕೆ ವಾಹನಕ್ಕೆ ನೇರವಾಗಿ ನೀಡತಕ್ಕದ್ದು.
- 14. ತ್ಯಾಜ್ಯ ವಸ್ತುಗಳನ್ನು ರಸ್ತೆ, ಚರಂಡಿ, ಪುಟ್ ಪಾತ್ ಗೆ ಹಾಕಿದರೆ ಸ್ಥಳದಲ್ಲಿಯೇ ದಂಡ ಹಾಕಲಾಗುವುದು.
- 15. ಯಾವುದೇ ಸಂಧರ್ಭದಲ್ಲಿ ಲೈಸೆನ್ಸ್ಗ್ ರದ್ದು ಪಡಿಸುವ ಅಧಿಕಾರವನ್ನು ಸಂಬಂಧಪಟ್ಟ ಪ್ರಾಧಿಕಾರ ಹೊಂದಿರುತ್ತದೆ.



SUMUKHA INFOTECH®

Software development & Training Center

2nd main, vidyanagar, Davangere-05

http://www.sumukhainfotech.com

Company Profile

Started on 06 Dec 2005, Sumukha InfoTech's vision is to contribute to the society in a bigger way.

Education isn't just about going to school / college and securing high marks. It's something beyond marks and competition.

"Education is what remains after one has forgotten what he had learnt in his schooling."

- Albert Einstein.

It's about application of your knowledge / idea that actually matters, and not just having idea!

Here at Sumukha we just don't tell you, we demonstrate you how things work. The video's are shot real time while we build our applications. We bring to you the latest and the best in the industry, so that YOU as an individual can perform better in the areas of application development.

Vision: Help improve the quality of life's of people through our software products and through our social service activities.

Mission: To deliver quality product and services and to build trust and good relation with clients and society.

Values: Stick on to our ethics of being transparent and to provide maximum value to our clients.

Entrepreneurship:

The vision of the founders is to enable people stand on their own and work towards their vision of making this world a better place for everyone from their skills. This could be accomplished by our individual skills and the freedom to follow our heart.

We at Sumukha have a community of energetic, enthusiastic people who would love to make a difference. Who would love to work out of passion. A day at work is satisfying, if we made something that would matter and not just which would bring us profits.

Our Works:

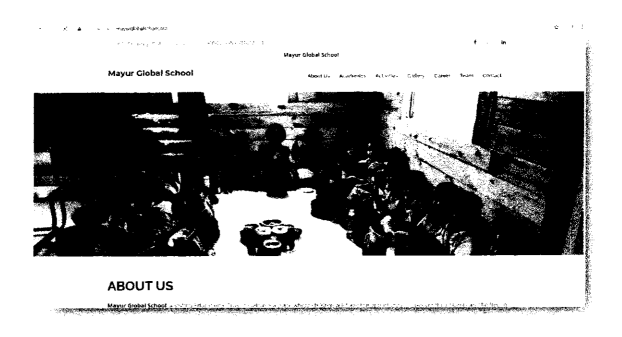
We are a team constantly learning and contributing to the software development world.

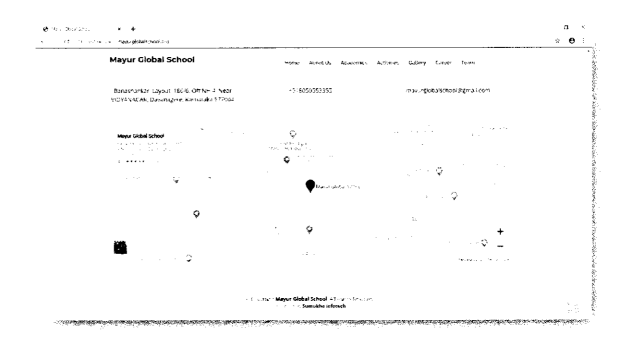
Our real time projects have been running successfully and getting good feedback from clients.

Our interest and expertise in computer networks and distributed computing as a whole has made us come up with sophisticated and highly useful.

1. Mayurglobal school, Davangere

http://mayurglobalschool.org



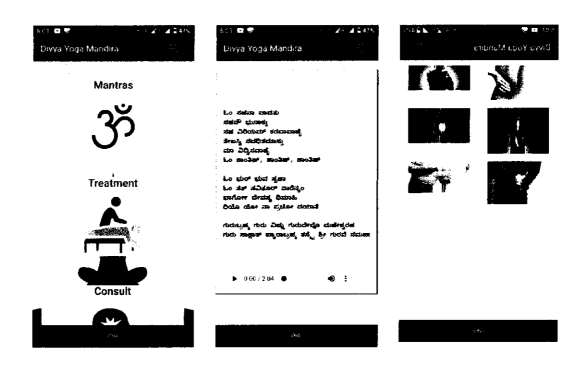


We have developed a web site for mayurglobal school as per their requirements, responsive webpages have been designed so that look and feel of page remains constant irrespective of screen size, it provides all the required information about the organization.

2. Divya Yoga Mandira, Davangere

http://divyayogamandira.in/divya/index.php

Divya yoga madira is an organization which provides neurotherapy services and conducts yoga classes for the citizens. We have provided technical assistance to them. Services such as IoT based RFID attendance system to monitor the attendees of the class, web site to display the activities of the organization and customized android app to manage various activities has been developed by us.



Screen shots of the application

Workshop being conducted by us at BIET for MCA department



Bapuji Educational Association (Regd.)

Bapuji Institute of Engineering and Technology Davangere.



workshop on "Introduction to IOT and its Prototypes"

25th, 26th & 27th September 2019

Resource Person

Mr. Karibasavaraja J.

Director Sumukha Infotech,
Software Development and Training Centre, Davangere.

Organized by MCA Forum,

Department of Master of Computer Applications (MCA)

Venue: Windows NT Lab, Dept. of MCA Time: 10:30am





ದಾವಣಗೆರೆಯ ಬಿಐಇಟಿ ಕಾಲೇಜಿನ ಎಂ.ಸಿ.ಎ ವಿಭಾಗದಲ್ಲಿ ತುಕ್ರವಾರ ಐಒಟಿ ಅಂಡ್ ಇಟ್ಟ್ ಪ್ರೋಟೊಟೈಪ್ಟ್ ಕುರಿತ ಕಾರ್ಯಾಗಾರ ನಡೆಯಿತು

ಬಿವಇಟ ಕಾಲೇಜಿನಲ್ಲಿ ಕಾರ್ಯಾಗಾರ

ದಾವಣಗೆರೆ: ಇಲ್ಲಿನ ಬಿಐಡಟ ಕಾಲೇಜಿನ ಎಂ.೩ಎ ವಿಭಾಗದಲ್ಲಿ ಹಮ್ಮಿಕೊಂಡಿದ್ದ ಐಒಟ ಅಂಡ್ ಪ್ರೋಟೊಟ್ಕಪ್ರ ಕುರಿತ ಮೂರು ದಿನಗಳ ಕಾರ್ಯಾಗಾರ ಸ್ಯೋಟೊಟ್ಮಶ್ರ ಅಯ್ ଅଣ୍ଡ ಮಾಹಿತಿ **ಪ್ರಯೋಜನ**

ada par<mark>ilanda kalanda kalanda k</mark>alanda kalanda kalanda kalanda kalanda kalanda kalanda kalanda kalanda kalanda k

ಶ್ವಕ್ಷಚಿಕ ಮಾಡಬೇಕು ಎಂದು ಕಾಲೇಜಿನ ನಿರ್ದೇಶಕ ವೃಷಭೇಂದ್ರಪ್ಪ ಪೂವ್ಯ. ಹೇಳಿದರು.

ಕಾಲೇಜಿನಪ್ರಾಚಾರ್ಯಡಾ.ಎಂ. ಶಕ್ರವಾರ ಸಮಾರೋಪಗೊಂಡಿತು. ೩ ನಟರಾಜ, ಎಂ.ಸಿ.ಎ. ವಿಭಾಗದ ಸಂಪನ್ಮೂಲ ವೃಕ್ತಿಗಳು ಐಒಟ ಮುಖ್ಯಸ್ಥ ಡಾ.ಎಂ. ಪ್ರಸಾದ್, ಡಾ.ಕಂಕರಣಿಡ, ಡಾಎಚ್ ಬಿ. ನೀಡಿದರು. ಅರವಿಂದ, ಮೊಹಮ್ಮದ್ ಸಾದಿಕ್, ವಿದ್ಯಾಥಿಗಳು ಕಾರ್ಯಾಗಾರದ ಡಾ. ಜ್ಯೋತಿ, ಗೀತಾ ಎಂ. ಸಂಜಯ್ ಪಡೆದು ಕೆ.ಎನ್., ರುದ್ರೇಶ್ ಇದ್ದರು.

Our Banner



Sumukha Infotech

NAME TO THE COMPLETE AND THE ATTEMPT

Model Common School (1984) (19

Academic Projects
Internship
Website Development and Hosting · Certified Courses

Plagiarism Checking · IEEE Papers are implemented

· Phython . .. • Data Structures



Our Banner



Sumukha Infotech Software Development & Training Centre Academic Projects Information PHP & Myrod Projects P



Endfirii Technology

Near U.B.D.T. Engineering College, Rotighar Road, M.C.C. 'B' BLock, Davangere.

Mob: 97425 88472 / 72596 72880

PROJECT DEVELOPMENT & TRAINING CENTRE

M.Tech (CS&E)

MCA MSc (CS)

B.E (CS&IS)

Diploma (CS&E)

BCA

BSc (PMCS, EMCS

TECHNOLOGIES USED

JAVA / J2EE

.NET WITH C#

HTML, CSS, JAVA SCRIPT

ASP / JSP / PHP

PYTHON, RUBY

MYSQL

SQL SERVER

ORACLE

PR'O

* Web Designing

* Big Data

* Android APP

J E C

* Data Mining

* Networking

* Java Applications

* Image Processing

* Cloud Computing

* Mini Projects

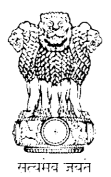
Free Internship For

MCA & M. Tech Students

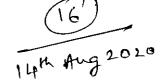
Opportunities For Technically Sound Candidates

To Work On Real-World Application's

(학급활곡



INDIA NON JUDICIAL



Government of Karnataka

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MEMORANDUM OF UNDERSTANDING/AGREEMENT

This Memorandum of Understanding (MoU) is between Endfrii Technology, located at the #3596/3, 7th Main, 7th Cross. Opp Jain Hostel, Venkateshwara Temple Road, MCC 'B' Block, Davanagere-03, Karnataka and Department of Computer Science & Engineering, GM Institute of Technology, located at PB Road, Near DC Office, Post Box-04, Davanagere-577006 (hereinafter referred to as "Dept. of CSE, GMIT") For providing Internship, Workshops, Industrial visits and Placement opportunities for GMIT students.





GM INSTITUTE OF TECHNOLOGY



(Affiliated to Visvesvaraya Technological University, Belagavi, Approved by A.I.C.T.E., New Delhi & Government of Karnataka)

Post box No. 4. P.B. Road, Davangere - 577 006. Karnataka, INDIA Tel: (08192) 233345, 233377. 252777, Fax: (08192) 233344

E-mail: info@gmit.ac.in info@gmit.info website: www.gmit.ac.in www.gmit.info

Objectives of MoU

The objectives of this MOU areas follows

- i. Joint educational programs for students(UG & PG) of GMIT and hosting Technology Development Programmes involving Faculty and Students in the area of System support Services.
- ii. Organizing workshops/Seminars on emerging and innovative technologies for both faculty and the students.
- iii. DEPT. OF CSE, GMIT, under guidance of Endfrii Technology experts, and in consonance with the experts from VTU, shall develop Curriculum and Courseware on the next generation technologies to increase the career opportunities for the students.
- iv. Creating leaders and specialists for the fast growing service industries.
- v. Providing utmost support to Endfrii Technology in nurturing and acquiring the top talents of GMIT, as and when required.
- vi. Providing industrial visit and internship opportunities for CSE students of GMIT.
- 1. **BENEFITS TO THE PARTIES** By participating in the Program, the parties will work to achieve the following benefits:

1.1 Benefits for DEPT. OF CSE, GMIT

- 1.1.1 Students will get the benefit of internship opportunities and Industrial visits.
- 1.1.2 In association with ENDFRII TECHNOLOGY, DEPT. OF CSE, GMIT can conduct/Organize workshops
 - and Seminars for faculty and the students.
- 1.1.3 Opportunity for the faculty and students to get industrial exposure and experience the advanced technologydevelopment in the industry..
- 1.1.4 Opportunity for development of curriculum in the next generation Technologies jointly with the industry.
- 1.1.5 Opportunity for students to avail Endfrii Technology certifications and participate in the Endfrii Technology organized contests.
- 1.1.6 Opportunity for the GMIT to organize National and international conferences with the support of the industry.
- 1.1.7 Opportunity for the students of GMIT to secure career of their choice in the leading organization in the industry.

1.2 Benefits to ENDFRII TECHNOLOGY

- 1.2.1 Introduction of class curriculum in the next generation technologies that are aligned to the values and needs of Endfrii Technology.
- 1.2.2 Pool of students conversant with Endfrii Technology products and technologies.
- 1.2.3 Organizing National and international academic conferences around the areas of Endfrii Technologyand business focus.
- 1.2.4 Opportunity to nurture and acquire the top talents of GMIT.





SRISHYLA EDUCATIONAL TRUST (R), BHEEMASAMUDRA

em institute of technology

(Affiliated to Visvesvaraya Technological University, Belagavi, Approved by A.I.C.T.E., New Deihi & Government of Karnataka)



Post box No. 4. P.B. Road, Davangere - 577 006. Karnataka, INDIA Tel : (08192) 233345, 233377. 252777, Fax : (08192) 233344

E-mail : info@gmit.ac.in info@gmit.info website : www.gmit.ac.in www.gmit.info

2. RELATIONSHIP BETWEEN THE PARTIES

2.1 The relationship between the parties shall be that of a mutually benefiting academic relationship and shall not be commercial in nature.

3. MONITORING OF IMPLEMENTATION

A co-ordination Committee consisting of one faculty member of DEPT. OF CSE, GMIT nominated by the head of the Institution in consultation with the concerned HOD and one officer nominated by ENDFRII TECHNOLOGY will coordinate in planning and monitoring the

implementation of the various aspects of this MoU.

Contact Information

Partner:



ENDFRII TECHNOLOGIES

#3596/3, 7th Main, 7th Cross. Opp Jain Hostel, Venkateshwara Temple Road, MCC 'B' Block, Davanagere – 577003. Phone no. +91 7259672880

Website: www.endfriitechnology.com



GM Institute of Technology,

PB Road, Near DC Office, Post Box-04, Davanagere-577006.

Technologies

Davanagere - 577004.

(Partner signature)

Date: 14 8 2020

(Signature)

PRINCIPAL

GM Institute of Technology

Davangere - 577006.

).

MUSTAF





ದಾವಣಗೆರೆ ಮಹಾನಗರ ಪಾಲಿಕೆ ಉದ್ದಿಮೆ ಪರವಾನಿಗೆ ಪತ್ರ / Trade License ಕೆ.ಎಂ.ಎಫ್. ನಂ.31 (ನಿಯಮ ಕ1(1) / K.M.F.No.31 [Rule 61 (1)]

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M C C B Block, Davanagere, Ward no :3232
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Endfrii Technology
Endfrii Laxini venkteshvara swamy temple near m c c b block , Davanagere
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ಸ್ಥಳ / Place : ದಾಪಣಗೆರೆ ದಿನಾ0ಕ / Date :17-07-2020

ಿ ಆಯುಕ್ತರು ದಾವಣಗೆನೆ.ಮಹಾನಗರ ಸಾನಿಕೆ





ಭಾರತ ಸರ್ಕಾರ Government of India



ಭಾರತೀಯ ವಿಶಿಷ್ಟ ಗುರುತು ಪ್ರಾಧಿಕಾರ Unique Identification Authority of India

ನೋಂದಣೆ ಸಂಖ್ಯೆ / Enrollment No.: 0129/22232/05395

То ಮುಸ್ಕಾಫ್

MUSTAF

262/B, SHEKHARAPPA NAGARA,

B BLOCK,

VTC: Davanagere,

PO: Rm Yard- Davanagere,

ME933876470FH

Sub District: Davanagere, District: Davangere,

State: Karnataka,
PIN Code: 577003
Mobile: 72596728 PIN Code: 577003, Mobile: 7259672880



ನಿಮ್ಮ ಆಧಾರ್ ಸಂಖ್ಯೆ / Your Aadhaar No. :

5669 5564 4704

ನನ್ನ ಆಧಾರ್, ನನ್ನ ಗುರುತು



ಬಾರತ ಸರ್ಕಾರ Government of India





ಮುಸ್ತಾಪ್ MUSTAF ಜನ್ಮ ದಿನಾಂಕ / DOB : 07/10/1988 ಪುರುಷ / Male

5669 5564 4704 ನನ್ನ ಆಧಾರ್, ನನ್ನ ಗುರುತು





INSTITUTE OF TECHNOLOGY

(Affiliated to Visvesvaraya Technological University, Belagavi, Approved by ATC TE. New Delhi & Government of Karnataka)

Post box No. 4, P.B. Road, Davangere - 577 006. Karnataka, INDIA Tel : (08192) 233345, 233377. 252777, Fax : (08192) 233344 E-mail: info@amit.ac.in info@amit.info website: www.gmit.ac.in www.gmit.info

MEMORANDUM OF UNDERSTANDING/ AGREEMENT

This Memorandum of Understanding (MoU) is between Talent Yantra Technologies (here in after referred to as "TYT"), located at the Talent Yantra Technologies, BVB Park, Hubli, Karnataka 580029 and GM Institute of Technology, located at PB Road, Near DC Office, Post Box-04, Davanagere-577006 (here in after referred to as "GMIT") For providing internship, Industrial visits and Placement opportunities for GMIT students.

Objectives of MoU

The objectives of this MOU are as follows

- Joint educational programs for students (UG & PG) of GMIT and hosting Technology Development Programmes involving Faculty and Students in the area of System support Services.
- Organizing workshops/Seminars on emerging and innovative technologies for both ii. faculty and the students.
- GMIT, under guidance of TYT experts, and in consonance with the experts from VTU, iii. shall develop Curriculum and Courseware on the next generation technologies to increase the career opportunities for the students.
- Creating leaders and specialists for the fast growing service industries. iv.
- Providing utmost support to TYT in nurturing and acquiring the top talents of GMIT, ٧. as and when required.
- Providing industrial visit and internship opportunities for CSE, ISE & ECE students of vi. GMIT.
- 1. BENEFITS TO THE PARTIES By participating in the Program, the parties will work to achieve the following benefits:
 - 1.1 Benefits for GMIT
 - 1.1.1 Students will get the benefit of internship opportunities and Industrial visits.
 - 1.1.2 In association with TYT, GMIT can conduct/Organize workshops and Seminars for faculty and the students.
 - 1.1.3 Opportunity for the faculty and students to get industrial exposure and experience the advanced technology development in the industry..
 - 1.1.4 Opportunity for development of curriculum in the next generation Technologies jointly with the industry.
 - 1.1.5 Opportunity for students to avail TYT certifications and participate in the TYT organized contests.





KRIYA INNOVATIVE SOLUTION

30 m June 2018

#159/B "GuruKrupa" Building Near K. E. Boards School, Gopalpur, Malamaddi Dharwad-580007, Karnataka, India. Mobile: 9900484523

Email: kriyainnovativesolution1@gmail.com . rakeshbupakari5@gmail.com,

MEMORANDUM OF UNDERSTANDING/ AGREEMENT

This Memorandum of Understanding (MoU) is between Kriya Innovative Solution (here in after referred to as "KIS"), located at the #159/B "GuruKrupa" Building Near K. E. Boards School, Gopalpur, Malamaddi Dharwad-580007, Karnataka, India and GM Institute of Technology, located at PB Road, Near DC Office, Post Box-04, Davanagere-577006 (here in after referred to as "GMIT") For providing internship, Industrial visits and Placement opportunities for GMIT students.

Objectives of MoU

The objectives of this MOU are as follows

- Joint educational programs for students (UG & PG) of GMIT and hosting Technology Development Programmes involving Faculty and Students in the area of System support Services.
- ii. Organizing workshops/Seminars on emerging and innovative technologies for both faculty and the students.
- iii. GMIT, under guidance of KIS experts, and in consonance with the experts from VTU, shall develop Curriculum and Courseware on the next generation technologies to increase the career opportunities for the students.
- iv. Creating leaders and specialists for the fast growing service industries.
- v. Providing utmost support to KIS in nurturing and acquiring the top talents of GMIT, as and when required.
- vi. Providing industrial visit and internship opportunities for CSE, ISE & ECE students of GMIT.
- 1. BENEFITS TO THE PARTIES By participating in the Program, the parties will work to achieve the following benefits:

1.1 Benefits for GMIT

- 1.1.1 Students will get the benefit of internship opportunities and Industrial visits.
- 1.1.2 In association with KIS, GMIT can conduct/Organize workshops and Seminars for faculty and the students.
- 1.1.3 Opportunity for the faculty and students to get industrial exposure and experience the advanced technology development in the industry..
- 1.1.4 Opportunity for development of curriculum in the next generation Technologies jointly with the industry.

A

- 1.1.5 Opportunity for students to avail KIS certifications and participate in the KIS organized contests.
- 1.1.6 Opportunity for the GMIT to organize National and international conferences with the support of the industry.
- 1.1.7 Opportunity for the students of GMIT to secure career of their choice in the leading organization in the industry.

1.2 Benefits to KIS

- 1.2.1 Introduction of class curriculum in the next generation technologies that are aligned to the values and needs of KIS.
- 1.2.2 Pool of students conversant with KIS products and technologies.
- 1.2.3 Organizing National and international academic conferences around the areas of KIS and business focus.
- 1.2.4 Opportunity to nurture and acquire the top talents of GMIT.

2. RELATIONSHIP BETWEEN THE PARTIES

2.1 The relationship between the parties shall be that of a mutually benefiting academic relationship and shall not be commercial in nature.

3. MONITORING OF IMPLEMENTATION

A co-ordination Committee consisting of one faculty member of GMIT nominated by the head of the Institution in consultation with the concerned HOD and one officer nominated by KIS will coordinate in planning and monitoring the implementation of the various aspects of this MoU

Contact Information

Partner:

Kriya Innovative Solution, #159/B "GuruKrupa" Building Near K. E. Boards School, Gopalpur, Malamaddi Dharwad-580007, Karnataka, India GM Institute of Technology, PB Road, Near DC Office, Post Box-04, Davanagere-577006 Karnataka, India

Date: 28/06/2018

(Partner signature)

(RAKESH B UPAKARI)

(Šignature)

PRINCIPAL
CM TESTITUTE OF TECHNOLOGY
DAVANGERF 577 006



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MEMORANDUM OF UNDERSTANDING (MOU)

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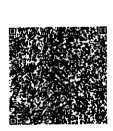
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MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is made on Oct 22™ 2020, by and between:

GM Institute of Technology

and

TEQUED LABS PVT LTD

Statutory Alert:

- The authenticity of this Stamp certificate should be verified at 'www.shoilestamp.com' or using e-Stamp Mobile App of Stock Holding Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.
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Article 37 Note or Memorandum

Description

MEMORANDUM OF UNDERSTANDING

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First Party

TEQUED LABS PVT LTD

Second Party

G M INSTITUTE OF TECHNOLOGY

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TEQUED LABS PVT LTD

Stamp Duty Amount(Rs.)

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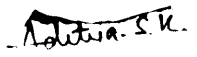
MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is made on 22nd October 2020, by and between:

G M Institute of Technology

and

Tequed Labs Pvt Ltd



TEQUED LABS PVT. LTD.
No. 10, Anjaneya Nagar,
BSK 3rd Stage,
BANGALORE - 560 085.

MEMORANDUM

OF

UNDERSTANDING

BETWEEN

GM Institute of Technology



&

TEQUED LABS PRIVATE LIMITED,



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is made on Oct 22nd 2020, by and between:

GM Institute of Technology

and

TEQUED LABS PVT LTD

GM Institute of Technology, an entity incorporated under the laws of India represented by its Principal. (Here in after referred as "GMIT").

AND

TEQUED LABS PRIVATE LIMITED -having its Registered Office No 10, BSK 3rd Stage, Bangalore, Karnataka, India, 560085 (hereinafter referred to as "TEQUED LABS"):

GMIT and TEQUED LABS shall hereinafter be collectively referred to as "Parties" and individually as "Party"

WHEREAS

- A. GMIT is specialized in providing value-added, holistic engineering education to students at affordable costs, in conducive academic ambience, leading to Personality development and intellectual growth.
- B. TEQUED LABS is an R&D Innovation Hub and educational institute which is focused on providing quality education on latest and cutting-edge technologies to students and also specializing in software/ hardware Development along with Placement Training. The goal of the company is to promote innovation, entrepreneurship and also increasing employability quotient thus making them Job-Ready.
- C. The Parties wish to co-operate with each other as per the terms and conditions enumerated in this MoU.

TEQUED LABS PVT. LTD.

No. 10, Anjaneya Nagar,

BSK 3rd Stage,

BANGALORE - Sou Uh.

NOW THEREFORE THE PARTIES SET FORTH THEIR PRELIMINARY UNDERSTANDING AS FOLLOWS:

1. Scope

1.1 The scope of this MoU is to provide a framework of reference to build a strong and on-going relationship between GMIT and TEQUED LABS in various areas of mutual interest and benefit.

1.2 The primary goals are:

- Conducting Student Development Programs (FDPs): Faculty
 Development / Certification Programs are to be conducted in the
 GMIT Campus for the Students and Faculty members of the
 college / other colleges to get trained in various emerging
 technologies
- Conducting Workshops/ Events/ Training Modules: Workshops/ Events / Training Modules are conducted for the benefit of the Students
- Contribute towards development of curriculum: Setting Syllabus for new courses, helping in setting up labs, Providing Industry connect, etc.
- Product Development: Support department in developing products for patenting and filing for IP.
- Technology Foundation Courses with hands-on experiential training
- Global Certification Programs on Emerging Technologies
- Internship and Skill Development Courses during Vacations
- 2. GMIT and TEQUED LABS establish a "Core Consulting Team". Both the Parties shall ensure that the "Core Consulting Team" comprises of appropriate personnel from both parties to discuss and implement the ideas. Both sides will also have Single Point of Contact for coordinating various activities and for administration purpose.

TEQUED LABS PVT. LTD.
No. 10, Anjaneya Nagar,
BSK 3rd Stage,
BANGALORE - 560 085.

- 2.1 GMIT shall be represented by the Principal
- 2.2 TEQUED LABS shall be represented by Mr. Supreeth Y S, Director and CEO
- 2.3 The Parties hereby acknowledge and agree that "Core Consulting Team" will meet at least once in three months (every quarter) to ensure successful implementation of all programs mutually agreed to in the areas mentioned in this MoU. Dates are to be decided by mutual consultation.

3. Responsibilities of GMIT:

- a. To provide necessary class room infrastructure for training.
- b. To permit Tequed Labs to host events in the college, and permit interested students from all the departments to attend the programs.
- c. To host a minimum of 2 events every semester

4. Responsibilities of TEQUED LABS:

- a. To promote innovation and entrepreneurship among students.
- b. To train the students on latest, advanced and cutting edge technologies in the campus.
- c. To provide a platform for students to exhibit their innovations at regional, national and international project competitions and hackathons.
- d. To allow students to carry out UG/PG Projects / Internships as per University regulation. The number of students and projects/internship will be decided based on mutual convenience.

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BANGALORE - 560 085.

5. Joint responsibilities of GMIT and TEQUED LABS

GMIT and **TEQUED** LABS jointly agree:

- a. To closely work together to bring Workshop/Training opportunities for students. The workshops will be technically supported by TEQUED LABS and GMIT.
- b. If any project carried out as part of a joint venture, leads to a potential Product/service, then incubation centre terms and conditions will be worked out separately as an annexure, by TEQUED LABS and GMIT.
- c. In case of additional funding required to develop expertise on consulting, GMIT and TEQUED LABS put up joint project proposal for funding by govt or any other agencies.
- d. To work towards success of projects and relationship fostering.
- e. To enter into a separate non-Disclosure agreement to safeguard and protect each other's data confidentiality and other interests.

6. Terms and Termination

- 6.1 This MoU shall come into effect from the date of signing and shall remain in effect for a period of 48 months. After a period of 48 months, MOU can be further extended based on mutual consent and agreement.
- 6.2 Either Party shall have the right to terminate this MoU by giving thirty (30) days prior written notice to the other Party.
- 6.3 If the MOU is terminated before its validity /if no events are hosted by the college all the investment made in the Institution will be taken back by the company (Hardware components)

7. Confidentiality

- 7.1 Neither Party shall, without the prior written consent of the other Party disclose to any third party the contents of this MoU or any information obtained by either Party in performance of or in connection with this MoU. The Parties agree to take all reasonable measures to maintain the confidentiality of all Information which in no event will be less than the measures it uses to maintain the confidentiality of its own information of similar importance.
- 7.2 The obligations of confidentiality shall come into effect upon the signing of this MoU and shall survive even after the termination of this MoU.

TEQUED LABS PVT. LTD.
No. 10, Anjaneya Nagar,

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8. Deliverables from Tequed Labs:

Unpaid Programs (Free Events)

- 1. Branch Specific Orientation Programs for all students from all years
- 2. Guest Lectures during every semester for all branches on Placement related topics
- 3. Hackathons will be hosted every year
- 4. Project Expo to showcase final year projects Awards will be given to best projects
- 5. Mentorship for students taking part in national and international competitions
- 6. Startup Mentorship to promote Entrepreneurship

Lab Setup

Tequed Labs will invest an amount of 2-3 Lakhs and set up Innovation Center / Centre of Excellence. Following set of components shall be provided

- 1. 3D printer with filament
- 2. IoT Kits (Boards, Sensors, Connectors, Wires etc)
- 3. Robotics Kits (5 Nos)
- 4. Artificial Intelligence Development Boards
- 5. Amazon ALEXA
- 6. Virtual Reality Headsets -10
- 7. Voice Recognition Kits
- 8. AWS Cloud Credits etc

Paid Workshops / Events

- 1. One event should be conducted either Online or Offline before setting up the Centre of Excellence.
- 2. Tequed labs will charge a nominal fee for all the workshops and Skill Development Programs which will be conducted for all students from different branches in the college under the COE.

TEQUED LABS PVT. LTD.
No. 10, Anjaneya Nagar,
BSK 3rd Stage,
BANGALORE - 560 085.

Lating. S.K.

Industrial Skill Development and Internship Program (1 week classroom training + 3 weeks Industrial Project Work - 4 weeks program) - According to VTU Guidelines

Tequed Labs in association with GMIT will conduct "Industrial skill development and Internship program" every year by establishing Centre of Excellence / Maker Lab.

Students from all the branches can attend this program.

FEE will be charged for the Skill Development Program and all students completing the skill development program get an internship opportunity at Tequed Labs.

All the students will receive 2 certificates

- 1. Certification of Course Completion
- 2. Internship Certificate 1 month

All the certificates provided by Tequed Labs are Internationally verifiable. Unique codes will be printed on each certificate.

Top Performs and best projects shall receive awards during the classroom training program along with JOB opportunities at Tequed Labs

Course Fee: Rs 3000/- to Rs 4000/- per student (Inclusive of all taxes) for all Certifications with Revenue Sharing model.

9. Deliverables from GMIT:

A faculty coordinator from every department

10. Arbitration

10.1. In the event of any dispute or differences arising at any time between the Parties hereto as the construction, meaning or effect of this Agreement or any clause or thing contained herein or the rights, duties, liabilities and obligations of the Parties hereto or breach thereof, the parties shall in good faith endeavor to resolve the dispute by mutual discussion. In the event, the parties are unable to do so, the matter will be settled by arbitration subject to the provision of the Arbitration and Conciliation Act, 1996 and as amended from time to time. The Parties agree shall mutually endeavor to appoint a single arbitrator, within a period of thirty (30) days upon being called upon to do so. In the event, the Parties fail to appoint a single arbitrator, by mutual

No. 10, Anjaneya Nagar, BSK 3rd Stage, BANGALORE - 50% 085. agreement, each Party will appoint one arbitrator and the two arbitrators so appointed will appoint a third arbitrator to whom the dispute will be referred for resolution. The arbitration proceedings shall be in English and held in Bangalore and in accordance with the Arbitration and Conciliation Act 1996 and as amended from time to time.

11. Governing Law and Jurisdiction.

11.1 This MoU shall be governed by the laws of Republic of India. Any dispute arising in connection therewith shall be submitted only to the Courts in Bangalore, India.

12. Non Solicitation

12.1 **GMIT** shall not directly or indirectly solicit, or cause to be solicited the employment of any employee of **TEQUED LABS**, who is involved in the performance of its obligations under this MoU.

13. Other Programs and Contracts

Tequed Labs will work with full force towards supporting GMIT in all aspects ranging from bringing international collaborations to taking students to national and international competitions. On similar lines the institution is also requested to support the company by giving contracts of other training programs.

Adutya. S.K.

TEQUED LABS PVT. LTD.
No. 10, Anjaneya Nagar,
BSK 3rd Stage,
BANGALORE - 560 085.

14. Entire Understanding

This MoU contains the entire understanding of the Parties with respect to the subject matter addressed herein and supersede, replace and merge all prior understandings, promises, representations and agreements, whether written or oral, relating thereto.

IN WITNESS THEREOF, each of **GMIT** and **TEQUED LABS** - having its Registered Office No 10, BSK 3rd Stage, Bangalore, Karnataka, India, 560085 has caused this MoU to be signed and delivered by its duly authorized representative.

Dr. Y. Vijaya Kumar

Principal GMIT

Davanagere

nos

Mr. Maruthi S T Asst. Professor Dept. of CS&E

Faculty Co-Ordinator

GMIT Davanagere Mr. Aditya S K
Director and CTO
TEQUED LABS
Bangalore

Supreeth Y S

Director and CEO

TEQUED LABS

Bangalore

TEQUED LABS PVT. LTD. No. 10, Anjaneya Nagar, BSK 3rd Stage, BANGALORE - 560 085.

Date:

Place: Davanagere

Date: 22/10/2020

Place: Bangalore





(Affiliated to Visvesvaraya Technological University, Belagavi, Approved by A.I.C.T.E., New Delhi & Government of Karnataka)

Post box No. 4. P.B. Road, Davangere - 577 006. Karnataka, INDIA Tel: (08192) 233345, 233377. 252777, Fax: (08192) 233344

E-mail: info@gmit.ac.in Info@gmit.info website: www.gmit.ac.in www.gmit.info



MEMORANDUM OF UNDERSTANDING/ AGREEMENT

This Memorandum of Understanding (MoU) is between Vidvath Technologies Pvt. Ltd (here in after referred to as "VTPL"), located at the 1st main, 1st cross, Opp.Anjaneya temple, Anjaneya Badavane, Davangere-577004 and GM Institute of Technology, located at PB Road, Near DC Office, Post Box-04, Davanagere-577006 (here in after referred to as "GMIT") For providing internship, Industrial visits and Placement opportunities for GMIT students.

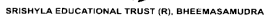
Objectives of MoU

- HERE

The objectives of this MOU are as follows

- Joint educational programs for students (UG & PG) of GMIT and hosting Technology Development Programmes involving Faculty and Students in the area of System support Services.
- ii. Organizing workshops/Seminars on emerging and innovative technologies for both faculty and the students.
- iii. GMIT, under guidance of VTPL experts, and in consonance with the experts from VTU, shall develop Curriculum and Courseware on the next generation technologies to increase the career opportunities for the students.
- iv. Creating leaders and specialists for the fast growing service industries.
- Providing utmost support to VTPL in nurturing and acquiring the top talents of GMIT, as and when required.
- vi. Providing industrial visit and internship opportunities for CSE, ISE & ECE students of GMIT.
- 1. BENEFITS TO THE PARTIES By participating in the Program, the parties will work to achieve the following benefits:
 - 1.1 Benefits for GMIT
 - 1.1.1 Students will get the benefit of internship opportunities and Industrial visits.
 - 1.1.2 In association with VTPL, GMIT can conduct/Organize workshops and Seminars for faculty and the students.
 - 1.1.3 Opportunity for the faculty and students to get industrial exposure and experience the advanced technology development in the industry..
 - 1.1.4 Opportunity for development of curriculum in the next generation Technologies jointly with the industry.
 - 1.1.5 Opportunity for students to avail VTPL certifications and participate in the VTPL organized contests.







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Post box No. 4. P.B. Road, Davangere - 577 006. Karnataka, INDIA Tel : (08192) 233345, 233377. 252777, Fax : (08192) 233344 E-mail: info@gmit.ac.in info@gmit.info website : www.gmit.ac.in www.amit.info

MEMORANDUM OF UNDERSTANDING/ AGREEMENT

This Memorandum of Understanding (MoU) is between Innowitech solutions (here in after referred to as "ITS"), located at the 19/3, YES Complex, Post, Dinnur Main Rd,Opposite-Navodaya School, RT Nagar, Bengaluru, Karnataka 560032 and GM Institute of Technology, located at PB Road, Near DC Office, Post Box-04, Davanagere-577006 (here in after referred to as "GMIT") For providing internship, Industrial visits and Placement opportunities for GMIT students.

Objectives of MoU

The objectives of this MOU are as follows

- Joint educational programs for students (UG & PG) of GMIT and hosting Technology ì. Development Programmes involving Faculty and Students in the area of System support Services.
- Organizing workshops/Seminars on emerging and innovative technologies for both ii. faculty and the students.
- GMIT, under guidance of ITS experts, and in consonance with the experts from VTU, iii. shall develop Curriculum and Courseware on the next generation technologies to increase the career opportunities for the students.
- Creating leaders and specialists for the fast growing service industries. iv.
- Providing utmost support to ITS in nurturing and acquiring the top talents of GMIT, ٧. as and when required.
- Providing industrial visit and internship opportunities for CSE students of GMIT. vi.
- 1. BENEFITS TO THE PARTIES By participating in the Program, the parties will work to achieve the following benefits:

1.1 Benefits for GMIT

- 1.1.1 Students will get the benefit of internship opportunities and Industrial visits.
- 1.1.2 In association with ITS, GMIT can conduct/Organize workshops and Seminars for faculty and the students.
- 1.1.3 Opportunity for the faculty and students to get industrial exposure and experience the advanced technology development in the industry..
- 1.1.4 Opportunity for development of curriculum in the next generation Technologies jointly with the industry.
- 1.1.5 Opportunity for students to avail ITS certifications and participate in the ITS organized contests.





SRISHYLA EDUCATIONAL TRUST (R), BHEEMASAMUDRA

GM INSTITUTE OF TECHNOLOGY

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E-mail : info@gmit.ac.in info@gmit.info website : www.gmit.ac.in www.gmit.info

- 1.1.6 Opportunity for the GMIT to organize National and international conferences with The support of the industry.
- 1.1.7 Opportunity for the students of GMIT to secure career of their choice in the leading organization in the industry.

1.2 Benefits to ITS

- 1.2.1 Introduction of class curriculum in the next generation technologies that are aligned to the values and needs of ITS.
- 1.2.2 Pool of students conversant with ITS products and technologies.
- 1.2.3 Organizing National and international academic conferences around the areas of ITS and business focus.
- 1.2.4 Opportunity to nurture and acquire the top talents of GMIT.

2. RELATIONSHIP BETWEEN THE PARTIES

2.1 The relationship between the parties shall be that of a mutually benefiting academic relationship and shall not be commercial in nature.

3. MONITORING OF IMPLEMENTATION

A co-ordination Committee consisting of one faculty member of GMIT nominated by the head of the Institution in consultation with the concerned HOD and one officer nominated by ITS will coordinate in planning and monitoring the implementation of the various aspects of this MoU

Contact Information

Partner:

Innowitech solutions

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GM Institute of Technology,

PB Road, Near DC Office, Post Box-04, Davanagere-577006

(Partner signature)

____ Date: 0 5 \ 06 | 2018 ____ 2

(Signature

(Mohammed) Asif (DY.P. PRAKASH)
PRINCIPAL

GM Institute of Technology Davangere - 577 006.