A REPORT

ON

Functional MoUs with national and international institutions, universities, industries, corporate houses etc. during the year 2020-2021

| Organisation with which MoU is signed | Year of signing MoU | List the actual activities under each MOU year wise | Number of students/te achers participate d under MoUs | Page No | DEPT |
|------------------------------------------------------|---------------------------|-------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|------------|-------|
| GRAND ACADEMIC | 05-03-2021 | IPR Role in Research and innovation Perioda-No Hiding, No Harm International Monetrual Hygians | 100 | 1 4 | CSE |
| PORTAL | | International Menstrual Hygiene Day International Environmental Conclave | 641 | 1-4 | |
| ENTUPLE Technologies, Bengaluru. Company | 01-03-2021 | Analog VLSI Design using CADENCE Tool. 04-06/09/2019 | 48 | 9-13 | E & C |
| MEDINI | 30/05/20 19 | Emerging Trends in Industry Date:17th Sep 2019 | 110 | | EEE |
| | | What Industry Needs from fresh Engineers | 220 | 14-21 | DEPT |
| National Highways Authority of India Hospet | 2020 | Field Visits/ Internships | | 22-25 | CIVIL |
| TATA TECHNOLOGIES | 2020 | INTERNSHIP | 130 | 28-39 | МЕСН |

MEMORANDUM OF UNDERSTANDING BETWEEN



RAO BAHADUR Y MAHABALESWARAPPA ENGINEERING COLLEGE, CANTONMENT-BALLARI-583104, KARNATAKA.







Grand Academic Portal



This Memorandum of Undertaking is made on this day, between GRAND ACADEMIC PORTAL (GAP)- India herein refer to as GAP having its office at 718, Loha Bhavan, Ashram Road, Ahmadabad, Gujarat— 380009, which expression shall include authorized representative of first part Department of English, College Fort, Mumbai

The Programme for which this MoU is signed is to be known as "Promotion of Academic Initiatives of the GAP & RAO BAHADUR Y MAHABALESWARAPPA ENGINEERING COLLEGE BALLARI, KARNATAKA." Faculty members and Students of RYMEC College can participate in the following initiatives as per the mutual guidelines decided by both the institutions.

- Can publish papers in international peer-reviewed journals of GAP without paying publication charges for DOI and certificates 50% of the total amount to be paid
- One or two faculty members can become part of the editorial board in GAP International Journals
- Can design online course which can be uploaded on the GAP Academy website
- Can send the news to GAP E-Magazine Kalpataru

1

- Head of the institute will also be appointed as Advisor of Assessment and Accreditation body of GAP which is known as Global Academic Assessment Consortium
- Faculty members can work in research projects announced by GAP
- Faculty members can take part in a book project series of GAP and avail benefits at 50% discount.
- The faculty member can go as peer member for GAAC Assessment
- Students and faculty members can participate in conferences, seminars, and workshops with 30% discounted fees.
- GAP has more than 1500 experts on board, RAO BAHADUR Y MAHABALESWARAPPA ENGINEERING COLLEGE BALLARI; KARNATAKA can take benefit of their expertise whenever needed.
- * RAO BAHADUR Y MAHABALESWARAPPA ENGINEERING COLLEGE
 BALLARI, KARNATAKA can access all the institutional members and life
 members of GAP and can organize various events at GAP's institutional
 partners.
- RAO BAHADUR Y MAHABALESWARAPPA ENGINEERING COLLEGE

 BALLARI; KARNATAKA can go for Various Audit without paying

 Administrative charges for one time.
- All GAAC Audit certification will be available at 50% discount which includes consultancy work for ranking and accreditation also.

Coordination and Contact Points

- GAP for coordination on broad policy issues and matters related to centralized operations.
- RAO BAHADUR Y MAHABALESWARAPPA ENGINEERING COLLEGE
 BALLARI; KARNATAKA for all operational matters, which includes
 Workshop, Conference, Counseling, Seminar, training, handholding
 component as per GAP guidelines.

Responsibilities of the Rao Bahadur Y Mahabaleswarappa Engineering College Ballari Karnataka:

- Organize training and handholding activities under the Scheme as per the GAP guidelines.
- Ascertain for itself the financial viability of the project and shall fund all cost overruns, if any.
- Not make any financial commitment on behalf of GAP, nor shall take loans or create any other financial liability binding GAP under this agreement.
- Have all employees relating to this project invite outside Guest Speakers/faculty on its own, and GAP shall have no legal, financial or any other responsibility towards them.

Follow the course outline supplied by GAP, as may be amended from time to time.

- Conduct no such parallel activity which may be prejudicial to the interests of the said Scheme, or GAP.
- Maintain records of the students and their regular attendance and share them with GAP.
- Provide assistance for the conduct of study visits, field visits, etc.
- Provide free of cost handholding facilities, counseling, and guidance to the students for 1 year after the training.
- Register candidates for organizing training programs

| a ale | |
|---------------------|------------------------------|
| Principal 5 3 20 21 | |
| | SWARAPPA ENGINEERING COLLEGE |
| BALLARI, KARNATAKA. | |
| Witness: & MAD | |
| 2) Surgator | |
| Date: 5/3/2021 | |
| | |
| | |
| | |
| Chairman GAP | |
| Witness: | |
| | |
| Date: | |



Memorandum of Understanding (MoU)

The Memorandum of Understanding is signed between Rao Bahadur Y Mahabaleswarappo Engineering College Located at Cantonment Bellary, Kamataka 583104

<u>&</u>

Brain O Vision Brain O Vision Solution Pvt. Ltd.,

> LVS Arcade Plot No.71, Jubile Enclave "Hi-Tech,Madhapur Hyderabad-500081.

Objective.

- The objective of this Mol) is to establish a collaborative association between the Panies in the
 interest of carrying out various services of Brain O Vision, for the students and faculties of
 RYMEC College including Conference, Workshop, Seminar, Lectures, Symposium,
 Technology & Personal Development Trainings, Internship Training, Faculty Development
 Program and Research Activities.
- Focus of this partnering is to simplify the process involved in creating intellectual community at RYMI:C College.

2. Collaboration:

- The Parties agree that Brain O Vision will jointly organize Conference and Workshop with RYMEC College that satisfies the objective of both organizations.
- The Parties agree that Brain O Vision—will jointly organize Seminar, Lecture and Symposium with RYMEC College for the benefit of students.
- The Panies agree that Brain O Vision will jointly organize Technology and Personal Development Trainings with RYMEC College for the benefit of students.
- The Parties agree that Brain O Vision will provide Internship Training for the students of RYMEC College to enhance student's capability to move towards corporate environment

Page ! of 5

Infa.broinez sian@gznai dolai

Brain O Vision Solutions Pvt. Ltd...

MAN MICHAEL BOOK BADE AND

Mobata's Elite, 1st Floor, H No:2-S6/5/50, Madhapur, Khanazoet, Hyd - 500 BK)



- The Parties agree that Brain O Vision will jointly organize Faculty Development Program
 with RYMEC College for the benefit of faculty members.
- The Parties agree that Brain O Vision in collaboration with RYMEC College can take up and execute Research Projects with complete guidance from Vision Software Solutions.
- The Parties agree that Brain O Vision will support faculty members and students of RYMEC College to carry out their Academic Research Activities.

3. Responsibilities of RYMEC Callege:

- RYMEC College will provide necessary space and other infrastructure facilities such as
 computers, printers, UPS, furniture & fixtures, supporting facilities, video and audio, etc.
 RYMEC College has the exclusive right to operate Brain O Vision employees inside the
 college campus subject to the terms and conditions of this agreement.
- RYMEC College will ensure that each participating student has access to relevant hardware and software.

4. Responsibilities of Brain O Vision :

- Brain O Vision will provide necessary resource persons and guidance for organizing Conference, Workshop, Seminar, Lectures, Symposium, Internship & Personal Development Trainings and Faculty Development Programs.
- Brain O Vision will provide dedicated technical persons for handling Research Projects and Academic Research Activities.
- Brain O Vision will conduct the events or programs as per the mutually agreed schedule and financial terms.
- In case of Absenteeism or Discontinuation, Brain O Vision will not be liable to refund the training cost involved for the candidate.

Page 2 of 5

+91 95029 35039

Info brainsvision@gmail.com

Brain O Vision Solutions Pvt. Ltd...

www.braidovisioniia

Mohan's Elite, 1st Ploor, H.No.2-56/5/50, Madhapuz, Khanamet, Hyd - 500 081.



 Brain O Vision in addition to its own employees may also provide resource persons from the industry through partner companies for Seminars, Lectures. Workshops, etc who have expertise in cutting edge latest technologies including but not limited to,

Cloud Computing

Bigdata

NoSOL

Internet of Things(IoT)

Large Scale IT Applications

Emerprise Software

- Brain O Vision will offer Industrial Internships to Meritorious Students who have sufficient exposure to latest technologies absorbed during the training programs conducted at RRMEC College in live projects undertaken by Brain O Vision or its partner companies. Selection of candidates will be at the sole discretion of Brain O Vision.
- Brain O Vision will assist students including but not limited to their Final Year projects
 offering services like Consulting, Go to Market activities, Commercialization, Quality
 temprovement, Hosting student's projects in Cloud Marketplace, etc.

5. Financial Obligations:

Financial Obligations in executing the roles described in this MOT will be decided by the Parties after joint consultation and formal agreement on a case by case basis, based on the rules and regulations of each Party. Neither party will in any event be liable to the other party under this agreement for loss of profit, loss of business, loss of revenue or for any indirect, incidental or consequential damages whether or not the possibility of such damages could have been reasonably foreseen, until and unless the programs are initiated under mutual concern.

Page 5 of 5

·91 95029 35039

mas bamp@norewand.ohal

Brain O Vision Solutions Pvt. Ltd...

ни моточе со п

Mohan's Elite. Let Floor, H.No.2 - 56/5/50, Madhapair, Khanamer. Hyd. - 500 081.



- On termination of this agreement, neither party will be entitled to claim any compensation or damages for or in respect of or by reason of such termination, except where such claim is based on the default of the other party.
- Neither party will in any event be liable to the other party under this agreement for loss of profit, loss of business, loss of revenue or for any indirect, incidental or consequential damages whether or not the possibility of such damages could have been reasonably foreseen, until and unless the programs are initiated under mutual concern.

In Witness Whereof, this MoU is executed by the parties hereto by their respective undersigned and authorized officers as of the date first written above.

This Agreement is made between the following responsible authorities.

For and on behalf of

Rao Buhadur Y Mahabaleswarappa Engineering College.

Located at Cantonment Bellary, Karnataka 583104

Dr. K Veeresh Principal

Паве

HOD-CSE RYMEC

Coordinator

•91 96029 35039

vww.bilainsy sian in

For and on behalf of

Brain O Vision,
Brain O Vision Solution Pvt. Ltd.,
LVS Arcade Plot No 71 Jubile Enclave
Hi-Tech.Madhapur Hyderabad-500081.

Human John O

Date

Page 5 of 5

Brain O Vision Solutions Pvt. Ltd...

Info bromovia an@gmisil com

Mohan's Elits, 1st Plum, H.Nox2-56/5/50, Madhapur, Khanamet, Hyd - 500 081.



ರಾವ್ ಐಷದ್ವೂರ್ ವೈ ಮಹಾಬಲೇಶ್ವರಪ್ಪ ವಾಂತ್ರಿಕ ಮಹಾಖದ್ಯಾಲಯ, ಐಶ್ಯಾರಿ

(ස්සේපේල එකරන්ප්ප් සමෙලීම් ක්ෂමකික්ලෙරෝ)

THE VEERASAIVA VIOYAVARDHARA SANGHA'S

RAO BANADUR Y.MAHABALESWARAPPA ENGINEERING 040

(FORMERLY VIJAYANAGAR ENGINEERING COLLEGE)

CANTONMENT, BALLARI 583104. (KARNATAKA)

CAPPILINGED TO VISCESCARAVA TECHNOLOGICAL UNIVERSITY, DELAGAVE & APPROVED BY ALCTE, NEW DELHIS Website: www.rymec.in

e mail, principalmoscoligmail com, principalifrymec in



Memorandum of Understanding

This Memorandom of Understanding ("MOU") for general cooperation is entered into an effective as of 01/03/2021 by E&CE Department RYMEC, Ballari and Entuple Technologies PVT Ltd. Bengaluru

Entuple Technologies Pet. Ltd., having its registered office at #2730, Trikannika, 80 Feet Road, Opp. C.M.H. Hospital, HAL III Stage, Indiranagar, Bangalore - 560038, hereinafter referred to as "COMPANY", which expression shall, unless it is repugnant to the context thereof be deemed to include all its successors and assignees represented by its board of Directors of the FIRST PARTY.

AND

Rao Bahadur Y Mahabaleswarappa Engineering College (RYMEC), Ballari. Hereinafter referred to as "E&CE Department ,RYMEC, Ballari ", which expression shall, unless it is repugnant to the context thereof be deemed to include its successors and assignees represented by its Registrar of the SECOND PARTY.

(Entuple Technologies PVT Ltd ,Bengaluru AND E&CE Department ,RYMEC, Ballari shall hereinafter be individually referred to as "Party" and collectively referred to as the "Parties")

Now, therefore this MoU witnesses:

1 - PURPOSE

Entuple & E&CE Department .RYMEC, Ballari hereby establish this memorandum of understanding (MOD) to express their desire to work together in areas of skill development programs and capacity building activities for students, faculty.

Entuple & E&CE Department ,RYMEC, Ballari wish to explore a mutual beneficial relationship to:

- Facilitating Industry and Academia interactions for the benefit of upskilling students using the appropriate teaching methodology, tools and infrastructure time to time.
- Drive skill development focused value-added courses, job-oriented courses to students to assist them to acquire the skill desired by industry





11 - ROLES AND RESPONSIBILITIES

This MOU sets forth the general roles and responsibilities that the parties propose to follow as they cooperate in the exchange of information in order to collaborate further in the areas which are mutually beneficial to the charter and mission of both Entuple & E&CE Department ,RYMEC, Ballari

The broad areas of engagement that have been identified as part of this general cooperation agreement are:

- A. Entuple & E&CE Department ,RYMEC, Ballari will endeavor to set a joint agenda on an annual basis in aid of implementing the purpose
- B. Entuple will work with E&CE Department ,RYMEC, Ballari as Industry Partner for skill development activities

COMPANY:

- A. ENTUPLE to support E&CE Department ,RYMEC, Ballari has Industry Partner in VLSI, RF & IOT domain. Support training/skill development programs at mutually agreed commercial and delivery framework
- B. Entuple Technologies PVT Ltd ,Bengaluru to support short term courses/ training cum internship programs and/or Career Builder Programs for students (Online/Classroom) to increase awareness in VLSI, RF & IoT domains
- C. The duration, schedule, commercials, and revenue sharing of all training programs are jointly devised by ENTUPLE AND E&CE Department ,RYMEC, Ballari
- D. ENTUPLE to provide the EDA/Simulation tool infrastructure (Online) for training programs supported in Online mode. Its mandatory for host institution to be equipped with the tool setup to render this service from Entuple.

INSTITUTION:

- E&CE Department ,RYMEC, Ballari to be responsible for providing Hardware PCs & networking, basic Operating systems software & pertinent equipment & software required for FDP/Short Term Courses & Training cum Internship Programs for Classroom delivery
- E&CE Department ,RYMEC, Ballari to put 200 engineering students from 3rd and 4th UG/PG level into the training programs in VLSI, RF & IoT domain every year.

CONFIDENTIAL ENTUPLE TECHNOLOGIES PRIVATE LIMITED





VI - INTELLETUAL PROPERTY

a. The term "intellectual property" as used herein means all intellectual property, whether or not capable of being registered, including but not limited to patents, copyright, computer software, code, design, chip technology rights, mask works, trade secrets, know how technique, methodologies, trademark, service mark ,logo, ,trade name and corporate names.

b. It is hereby expressly clarified that all training content (source material, ppt, design documents, source code) will be an II³ of Entuple. Institution will be provided access to the content as per the content share guidelines. Institution (students, faculty) shall not use this material in any form for any other activities without written consent from Entuple. The content use is applicable for the MoU period only. Institution shall not use the content (in its original/modified form) for any purpose beyond the MoU period. Any undefined use of the content may attract penalty for the host institution with the penalty would be of propionate to the cost of the training service mutually agreed between the institution and company for the defined period of MoU

IX - RELATIONSHIP

E&CE Department ,RYMEC, Ballari understands and acknowledges that its relationship with Entuple Technologies PVT Ltd ,Bengaluru or its affiliate will be that of an independent principal and nothing in this agreement is intended to or should be construed to create a partnership, joint venture, agency or employer-employee relationship and neither party shall have any authority of the other otherwise than as strictly provided herein

X - TERMS AND TERMINATION

- This MoU shall become effective from the date hereof and shall remain in force unless terminated in accordance with provisions for a duration of 2 years.
- Entuple Technologies PVT Ltd ,Bengaluru and E&CE Department ,RYMEC, Ballari may extend the areas of collaboration on mutual discussion, agreeable terms and conditions time to time.
- E&CE Department ,RYMEC, Ballari shall be provided by a unique id and students needs to enter the ID number while making the payment for any of the programs conducted/supported by Entuple Technologies.

CONFIDENTIAL ENTUPLE TECHNOLOGIES PRIVATE LIMITED





- 4) All programs should be published in the institute website and social media channels/notice board or through email to all students all times.
- The MOU shall be renewed for the consecutive year only if minimum 200 students attends any of the program offered by Entuple Technologies in one year.
- 6) The MOU shall be renewed every two years.
- 7) This MoU may be terminated by either party hereto if another party commits material breach or default in performance of its obligations hereunder and the same (if capable of being remedied), has not been cured within 30 (thirty) days of receipt of written notice of such breach or default.
- 8) In case of termination of agreement by E&CE Department ,RYMEC, Ballari, it agree not to indulge in short term programs/ internship programs or career builder (long term programs) programs in the designated skills over a period of 3 years independently or with other partners. In case of any such termination, the E&CE Department ,RYMEC, Ballari shall be liable for penalty cost equivalent to the subscribed activities with the company for the remaining period of agreement/MoU.
- The termination hereof shall not serve to release a Party from the performance of such of its obligations as may have arisen prior to termination.

In WITNESS WHEREOF, the Parties have caused this MOU to be signed by their duly authorized representatives as of the MOU effective date above.

WITNESSES:

For RYMEC, Ballari

Name: Dr.T. Hanumantha Reddy

Designation: Principal

Signature:

Date:

PRINCIPAL

R.Y.M. Engineering College, (Formerly Vijayanagar Engg. College)

Cantonment, BALLARI-583 104.

COMFIDENTIAL

NTUPLE TECHNOLOGIES PRIVATE LIMITED

For Entuple Technologies Pvt. Ltd.

Name: Mr.Somashekar.H

Designation: Sales Manger

ರಾವ್ ಐಪದ್ದೂರ್ ವೈ.ಮಹಾಏಲೇಶ್ವರವು ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ, ಐಕ್ಯಾರಿ

Ott: 244809 Fax: 242148

(ಮೂರ್ವದಲ್ಲ ವಿಜಯನಗರ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ)

THE VEERASAIVA VIDYAVARDHAKA SANGHA'S

RAO BAHADUR Y.MAHABALESWARAPPA ENGINEERING COLLEGE

(FORMERLY VIJAYANAGAR ENGINEERING COLLEGE)

CANTONMENT, BALLARI - 583104. (KARNATAKA)

9557

(AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI & APPROVED BY AICTE, NEW DELHI)

e-mail: principalrymec@gmail.com, principal@rymec.in

Website: www.rymec.in

Memorandum of Understanding

This agreement is made on 30 5 2019 between

(COLLEGE LOGO)

Rao Bahadur Y Mahabaleswarappa Engineering College Cantonment Bellary, Karnataka 583104 (Hereinafter referred to as the First Party)

And

MEDINI a Training, Certification & Academic Partner for Autodesk, Bentley, Trimble Sketch up & PTC Bengaluru. (Hereinafter referred to as the second Party)



ಾವ್ ಬಹದ್ದೂರ್ ವೈ.ಮಹಾಬಲೇಶ್ವರಕ್ಷ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ, ಐಕ್ಯಾರಿ

(ಹೂರ್ವದಲ್ಲ ವಿಜಯಸಗರ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ)

THE VEERASAIVA VIDYAVARDHAKA SANGHA'S

RAO BAHADUR Y.MAHABALESWARAPPA ENGINEERING COLLEGE

(FORMERLY VIJAYANAGAR ENGINEERING COLLEGE)

CANTONMENT, BALLARI - 583104. (KARNATAKA)

9558

(AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI & APPROVED BY AICTE, NEW DELHI)

e-mail: principalrymec@gmail.com, principal@rymec.in

Website: www.rymec.in

Now this agreement witness as follows:

- 01. The first party is an AICTE approved engineering college conducting the technical programs as mentioned on college website www.rymec.in
- 02. The 2nd Party is a Training, Certification & Academic partner of Autodesk & Bentley. And even they are partnered with a PMI Global Registered Provider for Project Management trainings. Academic Partner helps educational institution shape the future of design and engineering education with training and support tailored to their academic program.

AAUTODESK AAUTODESK

Certification Center

AUTODESK Academic Partner



Hereinafter both the parties will be said as Education partners. (The Details Are been mentioned in Annexure I)

- 03. The first party permits second party to install the Autodesk legal education software to the lab (AutoCAD, Autodesk Revit Architecture, Structure, MEP, 3DS Max Design, Autodesk Inventor etc.). Making sure that the software will be used only for educational purpose and not for commercial purpose. First party assures that the software installed by second party will be used only by the first party or by the second party.
- 04. The first party will permit second party to conduct seminars, workshops and demos on CAD software.
- 05. Both the parties make sure that they will not approach or recruit any employees of respective organization.
- 06. The first party will permit second party to conduct training program on CAD products, the second party make sure that Time schedule and Charges for the training and certification program may be finalized by discussing to the management. MEDINI assures first party for the

7. Quello

Page 2 of 7

Page 14 of 25

Principal :9448043949

(08392) - 245328 Off: 244809

Fax: 242148



ಮಹಾವಿದ್ಯಾ

(ಹೂರ್ವದಲ್ಲ ವಿಜಯನಗರ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ)

THE VEERASAIVA VIDYAVARDHAKA SANGHA'S

BAHADUR Y.MAHABALESWARAPPA ENGINEERING COLLEGE

(FORMERLY VIJAYANAGAR ENGINEERING COLLEGE)

9559

CANTONMENT, BALLARI - 583104. (KARNATAKA)

(AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI & APPROVED BY AICTE, NEW DELHI)

e-mail: principalrymec@gmail.com, principal@rymec.in

Website: www.rymec.in

quality industry oriented training program and will be happy to provide all kind of support for CAD Training and Placement Services.(Benefits are mentioned in Annexure II)

- 07. DURATION- The duration of this Agreement shall be for a period of 4 years from June 2019 to May 2023. If not renewed or amended in writing the same shall be considered as expired or terminated.
- 08. Any alteration, addition or modification on this agreement shall be in writing and signed by both the parties.
- 09. The parties hereto acting themselves or through representatives duly authorized, have caused this agreement to be signed in their respective names as of the day & year written above.

Addressed to:

lao Bahadur Y Mahabaleswarappa Engineering College

Cantonment Bellary, Karnataka 583104

MEDINI

#2943/E, Opp Maruti Mandir, Service Road, Maruti Complex Vijayanagar, Bengaluru 560040

Pradeep Kallur Director

MEDINI

Dr. T Vishwanath Head of the Department Industrial & Production Engineering

Dr. Kuppagal Veerest

Principal

PRINCIPAL

R.Y.M. Engineering College, (Formerty Vijayanagar Engg. College Contonment, BELLARY-583 104

Head of the Department

Civil Engineering

Principal :9448043949

(08392) - 245328

Off: 244809

Fax: 242148

ರಾವ್ ಬಹದ್ದೂರ್ ವೈಮಹಾಬಲೇಶ್ವರಪ್ಪ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಅಯ

(ಜೊರ್ವದಲ್ಲ ವಿಜಯನಗರ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ)

THE VEERASAIVA VIDYAVARDHAKA SANGHA'S

BAHADUR YMAHABALESWARAPPA ENGINEERING COLLEGE

(FORMERLY VUAYANAGAR ENGINEERING COLLEGE)

CANTONMENT, BALLARI - 583104. (KARNATAKA)

(AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI & APPROVED BY AICTE, NEW DELHI)

e-mail: principalrymec@gmail.com, principal@rymec.in

Website: www.rymec.in

Head of the Department Electrical Engineering

Dr. Kori Nagraj 30 Head of the Department Mechanical Engineering

Dr. U M Netravathi SPOC, RYMEC

ANNEXURE I

MEDINI - Company Profile

MEDINI is a leading provider of design technology and services to engineering, construction and architecture professionals. With over many years of experience, we provide the expertise, training and support to help companies & Academia to realize the full power of their design technology. We partner with the world's leading providers of CAD, CAE, PLM software, hardware, 3D printers such as Autodesk, PTC, Ansys, Altair, Siemens, Adobe, Bently, Primavera, Microsoft to provide local service with the support of global resources. These relationships allow us to deliver complete end to end solutions tailored to meet unique requirements.

Committed to providing quality education to cultivate knowledge, professionalism and new talents for the evolving creative industries, we adopt a "Think and Do" approach through contemporary curriculum and active collaborations with industry.

MEDINI School of Design-MSD

Signing up with the Technical institutions MEDINI started bridging between students and industries. Our corporate clients kept us updating about the present requirement of the industries. Autodesk, Bently, Ansys, Primavera, PTC & other software companies made us to understand the features and functionality of the latest software releases. Considering this we ensured that the new technology reaches to the candidates on time and to prepare them for the real world.

We are supporting the Academia in terms of Software and training their candidates on the latest technologies. We not only train the candidates about the software tools, we train them how exactly industry work on it. Our training program is a project oriented where in with the Certified Professional even industry experts help the candidates to understand the scenario of the software

9 Page 4 of 7

ವೈ,ಮಹಾಬಲೇಶರಪ್ಪ ರಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ, ಐಕ್ಯಾರಿ

Principal :9448043949 (08392) - 245328

Off: 244809

Far: 242148

(ಮೂರ್ವದಲ್ಲ ವಿಜಯಸಗರ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ)

THE VEERASAIVA VIDYAVARDHAKA SANGHA'S

BAHADUR Y.MAHABALESWARAPPA ENGINEERING COLLEGE

(FORMERLY VIJAYANAGAR ENGINEERING COLLEGE)

CANTONMENT, BALLARI - 583104. (KARNATAKA)

(AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI & APPROVED BY AICTE, NEW DELHI)

e-mail: principalrymec@gmail.com, principal@rymec.in

Website: www.rymec.in

AUTODESK AUTODESK Certification Center

Committed to provide quality education & cultivate knowledge, professionalism and new talents for the evolving creative industries, we adopt a "Think and Do" approach through contemporary curriculum and active collaborations with industry.

Autodesk Academic Partners (AAP) provide customized training and support services on software to educators, schools, colleges, and universities which shape the future of design engineering education and aid in successful adoption of Autodesk solutions into the curriculum, while preparing students for an always-changing world in which design will play a pivotal role.

Enhance student and educator skills with Autodesk software, integrate it into curricula and projects, and build a pool of on-campus faculty and student experts with real-world design skills.

Product Support

We help you select the right software tools for your needs, including hands-on support, which enables integration of the technology Into curriculum

Project-focused training

We provide sample projects and coursework to help the students and validate their skills, boost career opportunities, and build their experience through a project-focused learning experience

Certification & Partition

Get certified from Autodesk. Get the information about the events scheduled worldwide and participate. Meet different professionals and have a talk on latest trends.



Delivering Continuous Learning

Maximize the productivity of your project with learning programs designed to meet your unique needs. Take live instructor-led classes online, or take advantage of on-demand, self-study courses. Bentley Institute's learning programs not only give you the opportunity to advance professional growth—they

Page 5 of 7

Page 17 of 25

Off: 244809

ರಾವ್ ಐಪದ್ದೂರ್ ವೈಮಹಾಬಲೇಶ್ವರಪ್ಪ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ, ಐಟ್ಯಾಲ

(ಮೂರ್ವದಲ್ಲ ವಿಜಯನಗರ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ)

THE VEERASAIVA VIDYAVARDHAKA SANGHA'S

RAO BAHADUR Y.MAHABALESWARAPPA ENGINEERING COLLEGE

(FORMERLY VIJAYANAGAR ENGINEERING COLLEGE)

CANTONMENT, BALLARI - 583104. (KARNATAKA)

9563

(AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI & APPROVED BY AICTE, NEW DELHI)

e-mall: principalrymec@gmail.com, principal@rymec.in

Website: www.rymec.in

enable you to adapt to the ever-changing needs of your organization, the colleagues you work with, and the industry in which you work.

The future of the infrastructure industry depends on today's students. Bentley's Academic Program provides educators with the resources to prepare students for careers with great companies. Students can gain a competitive edge in the classroom and with potential employers. In turn, infrastructure industry professionals can recruit qualified applicants and higher quality talent. The program provides access to the software and training you need to learn best practices for advancing infrastructure. Multiple programs are available to connect Bentley infrastructure experts with educators, through online events and on-campus networking opportunities.

ANNEXURE II

Work with knowledgeable instructors in quiet classroom settings utilizing sample projects and exercises that emphasize real-world, practical applications

From MEDINI, you can:

- ✓ Learn from highly qualified instructors at superior facilities
- Regular updates of new technology in industry
- ✓ Involvement of lecturers in different kinds of activities which will improvise their knowledge by meeting different industry people.(FDP, MEET etc)
- ✓ Get a copy of software with license
- ✓ Support for curriculum projects
- ✓ Support for internships
- ✓ Develop your skills with sample projects and exercises that emphasize real-world applications
- ✓ Choose a class at the most appropriate skill level to meet your needs
- ✓ Meet at a time convenient for you, or sign up for custom, on-site training
- ✓ Earn a valuable certificate of completion that's recognized in your profession
- ✓ Validate your product knowledge by getting Autodesk Certified when you take a certification, exam at a participating ATC test delivery facility

7. Queles 19

Page 6 of 7

ರಾವ್ ಬಹದ್ದೂರ್ ವೈ.ಮಹಾಬಲೀಶ್ವರಪ್ಪ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ, ಬಟ್ಟಾಲಿ

Off: 244809 Fav: 242148

(ಪೂರ್ವದಲ್ಲ ವಿಜಯನಗರ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ)

THE VEERASAIVA VIDYAVARDHAKA SANGHA'S

RAO BAHADUR Y.MAHABALESWARAPPA ENGINEERING COLLEGE

(FORMERLY VUAYANAGAR ENGINEERING COLLEGE)

CANTONMENT, BALLARI - 583104. (KARNATAKA)

9564

(AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI & APPROVED BY AICTE, NEW DELHI)

e-mail: principalrymec@gmail.com, principal@rymec.in

Website: www.rymec.in

Stand out with an Autodesk Certification

- ✓ Earn an industry-recognized credential that helps prove your skill level and can get you hired.
- Accelerate your professional development and help enhance your credibility and career success.
- ✓ Validate your skills and join an elite team of Autodesk Certified professionals.
- ✓ Display your Autodesk Certified certificate, use the Autodesk Certified logo, highlight your achievement and get noticed by listing your name in the Autodesk Certified Professionals database

 7.

 30/5/15

Off: 244809

ರಾವ್ ಐಹದ್ದೂರ್ ವೈ.ಮಹಾಬಲೇಶ್ವರಪ್ಪ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ, ಐಳ್ಯಾಲಿ

(ಮಾರ್ವದಲ್ಲ ವಿಜಯನಗರ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ)

THE VEERASAIVA VIDYAVARDHAKA SANGHA'S

RAO BAHADUR Y.MAHABALESWARAPPA ENGINEERING COLLEGE

(FORMERLY VIJAYANAGAR ENGINEERING COLLEGE)

CANTONMENT, BALLARI - 583104. (KARNATAKA)

9555

(AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI & APPROVED BY AICTE, NEW DELHI)

e-mail: principalrymec@gmail.com, principal@rymec.in

Website: www.rymec.in

MEMORANDUM OF UNDERSTANDING/ AGREEMENT

This Memorandum of Understanding (MoU) is betweenEmbiot Technologies(hereinafter referred to as "ET"),located at the 48/1, 2nd Floor, 2nd Main 3rd Cross, Old Gangenahalli, Bengaluru urban, Karnataka-560 032and Rao Bahadur Y Mahabaleswarappa Engineering College, Cantonment Bellary, Karnataka 583104 (hereinafter referred to as "RYMEC") For providing internship, Industrial visits and Placement opportunities for RYMEC students.

Objectives of MoU

The objectives of this MOU areas follows

- Joint educational programs for students(UG & PG) of RYMEC and hosting Technology Development Programmes involving Faculty and Students in the areas of System support Services, Human Resource, Financial Management & Marketing etc.
- Organizingworkshops/Seminars on emerging and innovative Technologies/management trends for both faculty and the students.
- iii. RYMEC, under guidance of ET experts, and in consonance with the experts from VTU, shall develop Curriculum and Courseware on the next generation skills development to increase the career opportunities for the students.
- Creating leaders and specialists for the fast growing service industries.
- Providing utmost support toETin nurturing and acquiring the top talents of RYMEC, as and when required.
- Providing industrial visit and internship opportunities for CSE, ISE & ECEstudents of RYMEC.
- BENEFITS TO THE PARTIES By participating in the Program, the parties will work to achieve the following benefits:
 - 1.1 Benefits for RYMEC
 - 1.1.1 Students will get the benefit of internship opportunities and Industrial visits.
 - 1.1.2In association with ET, RYMEC 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 theadvanced skill development in the industry.
 - 1.1.4 Opportunity for development of curriculum in the next generation Technologies jointly with the industry.

Off: 244809



ವೈಮಹಾಬಲೇಶರಪ ತಾಂತಿಕ ಮಹಾವಿದ್ಯಾಲಯ

(ಪೂರ್ವದಲ್ಲ ವಿಜಯನಗರ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ)

THE VEERASAIVA VIDYAVARDHAKA SANGHA'S

BAHADUR Y.MAHABALESWARAPPA ENGINEERING COLLEGE (FORMERLY VIJAYANAGAR ENGINEERING COLLEGE)

CANTONMENT, BALLARI - 583104. (KARNATAKA)

(AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI & APPROVED BY AICTE, NEW DELHI)

e-mail: principalrymec@gmail.com, principal@rymec.in

Website: www.rymec.in

- 1.1.5 Opportunity for students to avail ET certifications and participate in the ETorganized contests.
- 1.1.6 Opportunity for the RYMEC to organizeNational and international conferences with thesupport of the industry.
- 1.1.7 Opportunity for the students of RYMEC 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 skill development that are aligned to the values and needs of ET.
- 1.2.2Pool of students conversant with ET products Sales and Services.
- 1.2.3 Organizing National and international academic conferences around the areas of ETand business focus.
- 1.2.4Opportunity to nurture and acquire the top talents of RYMEC.

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 RYMEC nominated by thehead 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

RaoBahadur Y Mahabaleswarappa Engineering College,

Cantonment Bellary, Karnataka 583104

(Pardwaga av. m)

Contonment, BELLARY-583 104





INDIA NON JUDICIAL

Government of Karnataka

2-54hing

Certificate No.

Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

IN-KA83078463432506S

14-Jul-2020 04:09 PM

NONACC (FI)/ kaksfcl08/ BELLARY2/ KA-BY

: SUBIN-KAKAKSFCL0868821746372329S

NATIONAL HIGHWAY AUTHORITY OF INDIA HOSPET

: Article 12 Bond

AGREEMENT

- 0

(Zero)

: NATIONAL HIGHWAY AUTHORITY OF INDIA HOSPET

RAO BAHADURY MAHABALESWARAPPA ENGINEERING CLG

BLY

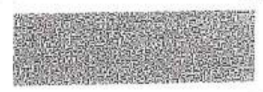
NATIONAL HIGHWAY AUTHORITY OF INDIA HOSPET

100

(One Hundred only)

PATREBRESHINAD CO-CT CREET SOCIETY LIB... EXAMPLA (Asint Storm - ESS 101) EM-BALLARI, DIPK:BALLARI





MEMORANDUM OF UNDERSTANDING

National Highways Authority of India (NHAI) which expression shall, unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns), of the First party.

AND

The Rao Bahadur Y. Mahabaleswarappa Engineering College, Batlari (name of the Institute: RYMEC, Ballari college of Engg, as the case may be) (hereinafter called as RYMEC Ballari which the expression shall unless repugnant to the context of meaning thereof be deemed to mean and include its successors and permitted assigns) of the Second Party.

K.N. Ajay Mani Kumar GM (Tech) & Project Director National Highways Authority of India PIU Hospet

WHEREAS.

Both RYMEC, Ballari and NHAI are desirous of working together with mutual cooperation for dissemination of respective expertise in Civil/Highway engineering field through the road infrastructure development.

NOW. THEREFORE, IT IS HEREBY AGREED BY THE PARTIES AS FOLLOWS:

1. INTENT:

National Highways Authority of India (NHAI) intends to associate the RYMEC, Ballari who shall voluntarily contribute its share of experience for betterment of the highway infrastructure.

2. SCOPE OF THE MoU

The primary scope of MOU inter alia includes the following:

- (i) NHAI shall facilitate the faculty, researchers and students of the Institute to familiarize with the latest trends in the highway/transportation sector with a common objective of sharing the knowledge in their respective domain. This will, in one hand, facilitate to bridge the industry-institution gap and familiarize students with the latest trends in industry and on the other hand the research output could be suitably adopted in practice by NHAL
- (ii) The Institute shall adopt nearby stretches of NHs as specified in the Appendix-1 as a voluntary initiative under ambit of Institutional Social Responsibility (ISR). The list of stretches may be modified by deletion/addition by mutual consent of NHAI and the Technical Institute.
- (iii) The adopted stretch may be used as a field of study for faculty, researchers and students.
- (iv) NHAI shall offer internship to number of undergraduate/postgraduate students of the Institute periodically and also extend stipend
- (v) NHAI shall pay stipend @ Rs. (Rupees per month to Postgraduate students. All other arrangements including stay shall be responsibility of the Institute. However, depending upon availability, NHAI may extend transportation facility to the interns within the project jurisdiction on best efforts basis.

Roles and Responsibilities: 3.

The scope of this MOU shall be carried out in a collaborative mode between NHAI and the Technical Institute. The Roles & Responsibilities of NHAI and the Technical Institute in performing the defined objective shall be as follows:

NHAL

- NHAI shall provide the list of potential candidate National Highway stretches for adopting by the Technical Institute:
- NHAI shall facilitate availability of relevant data required with specific reference to the above stretches through its field office/consultant/concessionaire/contractor engaged in the project ;
- NHAI will nominate an officer as a point of contact for all correspondence in carrying out the defined objective:

K.N. Ajay Mani Kumar GM (Tech) & Project Director National Highways Authority of India PIU Hospet

- d. NHAI shall facilitate the faculty, researchers and students of the Institute to give access to the site of the identified stretch being adopted by the Technical Institute, relevant documents for the purpose of activities to be carried by these intellectuals of the Institute.
- NHAI through its field office/Consultant/Concessionaire/Contractor engaged in the project, as per reasonable requirement, will disseminate and familiarize the latest trends and know how in highway/transportation sector in general and the identified project in specific to the authorized faculty, researchers and students of the Institute;
- f. NHAI may suitably adopt the research output and feedback received from the Technical institute in practice for qualitative improvement as deemed fit at appropriate stage of implementation.
- g. NHAI may support creation of Lab infrastructure in the institute and can sponsor relevant research project that helps in using alternative resource material and improving quality of roads.
- The NH stretch adopted can be co-branded with the associated technical institute by NHAI

The Technical Institute

- The Institute shall adopt stretch(es) of NHs as specified in the Appendix-1 as a voluntary initiative.
- b. The Technical Institute through its authorized faculty, researchers and students will carry out periodic investigation and give suitable suggestions for improving the efficiency of existing highway asset inter alia covering the following aspects:
 - (ii) Improvements in safety provision by removing existing deficiencies:
 - (ii) Improvements in continual maintenance of the stretch using new technologies;
 - (iii) Localized solutions for removal of congestion points thereby increasing the average speed of traffic flow:
 - (iv) improvements in the riding comfort through cost effective measures based on innovative technologies on practices applicable in the area;
 - (v) Viability of new way side amenities for road user based on the existing traffic pattern and user expectations...
 - (vi) Potential solutions to old recurring problems based on local experience etc.
- c.The Institute may also associate with the Consultants/NHAI during conceptualization, design and project preparation of new projects and suggest the relevant parameters and innovations based on experience specific to the site climate, topography and resource potential for better socio economic outcome
- d.The Technical Institute will nominate a coordinator as a point of contact for all correspondence in carrying out, the defined objective as well as inform, from time to time.

4 EFFECTIVE DATE AND PERIOD OF MOU

This MoU shall come into effect for all its intents and purposes from the immediate effect and shall remain valid for a period of 5 years from the date of signing unless terminated earlier by mutual consent by either party by giving 60 days' notice in writing to the other party.

10 Coy

Enter and the second se

For the RYMEC, Ballari

(Authorized Signatory)

Witness:

For NHAL

GM (Tech) a PRIBEY Director National Highways Authority of Inc.

Witness WHAT PIN-HOSPEL-

APPENDIX-1

The Institute shall adopt the following stretch(es) of NHs as a voluntary initiative under the ambit of institutional Social Responsibility (ISR):

| S.No | Details of the stretch (From Chainage to Chainage) | NH No | Length | Stage of implementation (completed/under construction/under maintenance/project preparation | Remarks |
|------|-------------------------------------------------------------------------------------------------------------------------------------|----------|--------------|---------------------------------------------------------------------------------------------------------|---------|
| 1 | Four laning of Bellary-Byrapura Section of NH-150A from Km.253.600 to Km.308.550 on (HAM) Mode in the State of Kamataka | | 54.95 Kms | Under construction | |

Above list of stretches may be modified by deletion/addition by mutual consent of NHAI and the Technical Institute.



HERIC MAHARASHTRA

परवाना क्रमांक

D 2018 D

128797

न्या कुरणामाठी ज्यांनी मुद्रांक खरेदी केला आहे त्यांनी त्याच कारणामाठी तो म्हेम्प ६ महिन्याच्या आत वापर करायचा आहे. Agreement दस्ताचाप्रकार/ अनुच्छेद क्रमांक :.... दस्त नोंदणी करणार आहेत का :----नोंद्णी होजार असल्यास दुरवम निवंधक कार्यालवाचे नाव मिज्कतीचे वर्णन :.... ma habalescoas मुद्रोंक विकत वेणाऱ्याचे नाव व पत्ता : दुसँन्या पक्षकाराचे नांव :.. हस्तो असल्यास गांच व पता है मुद्रांक सुल्क स्वकम :.... मुद्धांक विक्री नोंद वही अनु.क्रमांक : 2080 सङ्ख्ल . मुद्रांक विकत घेणाऱ्याची सही :..... परवानाधारक पुट्रांक विक्रेत्याची सही/पत्ता/ The Pune Lawyers Consumer's Co-ap Society Ltd., Pune-5

MEMORANDUM OF UNDERSTANDING

BETWEEN

LIC No.: 2201114

TECHNOLOGIES LIMITED

AND

RAO BAHADUR Y MAHABALESWARAPPA ENGINEERING COLLEGE, BAL







MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING ("MOU") is entered into this Monday 10th of June 2019 ("Effective Date")

BETWEEN

Rao Bahadur Y Mahabaleswarappa Engineering College, Ballari herein after referred to as ("RYMEC Ballari")

...PARTY OF THE FIRST PART

AND

TATA TECHNOLOGIES LIMITED, a company incorporated under the Laws of India, (hereinafter referred to as "Tata Technologies" which expression shall, unless the context otherwise requires, includes its successors in business and permitted assigns),

...PARTY OF THE SECOND PART

| | PARTY OF THE FIRST PART | PARTY OF THE SECOND PART | |
|-----------------|-------------------------------------------------------------------|----------------------------------------------------------------------|--|
| Party | Rao Bahadur Y Mahabaleswarappa Engineering College, Ballari | Tata Technologies Limited | |
| Located in | Cantonment Ballari, Karnataka 583104 | 25, Rajiv Gandhi InfoTech Park, Phase 1, Hinjewadi, Pune – 411057 | |
| Website | http://www.rymec.in | www.tatatechnologies.com | |
| Represented by. | Dr. Kuppagal Veeresh | Anand Bhade | |
| | Principal, | President- APAC | |
| | RYMEC, Ballari. | | |







For the purposes of this transaction between the RYMEC Ballari and Tata Technologies Limited, this MOU is synonymously referred to as "Agreement" and the "Work Order" to TATA Technologies to follow within 10 days of MOU Signing.

For the purposes of this MOU between the RYMEC Ballari and Tata Technologies Limited, the "Center for Invention, Innovation, Incubation& Training" an Industrial Experiential Learning & Development center is also referred to as the "CIIIT".

Executive Summary of this MOU

Tata Technologies CIIIT is a one-stop center providing Integrated industrial training on technical and skill development in collaboration with the RYMEC Ballari, to communities close to where they live as part of a comprehensive strategy to better their lives.

The plan outlines the way forward for continued sustainability and improvement of center, as well as the extension of this skill development network for Karnataka.

This agreement between Tata Technologies and the RYMEC Ballari will enable efficient, effective, integrated and sustainable service delivery in the implementation of the CIIIT

WHEREAS

- a. The RYMEC Ballari is desirous of partnering with Tata Technologies to setup CIIIT.
- Tata Technologies is the enablement partner to the RYMEC Ballari which is the infrastructure and investment partner for CIIIT center to be jointly established in RYMEC (hereinafter referred to as "Project")

Objectives of the MOU:

- a. Qualitative improvements in technical education
- b. To create CIIIT infrastructure and learning environment for training manpower, to cater to the increasing industry needs of India.
- c. To provide ready local pool of engineers, operators, technicians and skilled manpower required by the industries in the field of manufacturing sector.
- d. To increase the employability of the population of Karnataka.
- e. Provide high end industrial training to increase chances of good quality jobs.
- f. Support to upgrade course curriculum to modern industrial practices as necessary
- g. Enhance the reputation of technical institutions as modern and state of art technologies
- h. Help innovators to develop new products
- i. Promote technology start-ups







The above objectives will be met through:

- a. Establishing a CIIIT, with latest manufacturing technology tools and equipment which is widely used in the industries
- b. The learning methodology will include classroom and lab sessions, online videos, elearning, assessments and joint certifications at the CIIIT.

NOW, THE PARTIES TO THIS MOU HEREBY AGREES AS FOLLOWS:

1. TERM:

The MOU shall commence on the effective Date, the MOU is signed by both the parties. The MOU will be valid for 36 months from the date of signing the MOU

2. ROLE OF TATA TECHNOLOGIES

- a. Establish the Industry Academia interface in RYMEC in the form of the CIIIT.
- b. Provide and arrange hardware, Technology Tools, Equipment & Machinery with required configuration needed for running the technology solutions in the CIIIT Centers as agreed in the proposal (BoM as per annexure attached with this document)
- c. Provide industrial training through the industry SMEs or training partners to provide an edge to CIIIT.
- d. Provide all required assistance with respect to installation, maintenance and upgradation of technology solution.

3. ROLE OF THE RYMEC

It is agreed between the Parties that RYMEC Ballari shall provide the following support services to Tata Technologies for the successful implementation of the said Project:

- a. Provides the fully built-up ready to use space and other infrastructure facilities for setting up of CIIIT.
- b. Provides all required support for successful implementation of the CIIIT
- c. RYMEC will do the following
 - Provide required Electricity with Power Back Up (Generator Set up) to run the CIIIT
 - ii. Network Ports with internet connectivity for CIIIT as needed
 - iii. Ground or Basement with Trimix flooring with RCC / PCC plinth, minimum 8" thick to sustain load up to 8 tons / sq. m. Scope -Customer
 - iv. General Utilities like Drinking Water, Washrooms, fire safety system as per university norms.







4. INTENDED OUTCOMES OF THE CILIT

- a. Improved skills of students leading to employment & entrepreneurship
- b. Technical curriculum more updated and aligned to current and near future industry requirements
- c. Workshop for all nearby Colleges/students at the CIIITs and for nearby MSMEs
- d. CIIIT to focus on training students in line with latest industry needs and make them employable

5. UNDERSTANDINGS REACHED AND AGREED BETWEEN THE TATA TECHNOLOGIES AND RYMEC BALLARI

The TATA Technologies and RYMEC have agreed as under:

- a. The premises/center infrastructure mentioned under this MOU shall be provided to Tata Technologies by the RYMEC, devoid of encumbrances for an initial period of 12 months from the date of signing this MOU. This MOU shall be renewed for such further time as may be required for implementation of the CIIIT.
- b. As the above mentioned premises/center infrastructure needs to be furnished and provided by the RYMEC, an understanding has been reached between the RYMEC and Tata Technologies that for the purposes of fulfillment of the CIIIT, RYMEC shall bear the expenses to get the premises readily available, renovated and furnished based on the assurances that (i) the RYMEC shall ensure that the occupation and use of the premises by the CIIIT shall be assured for a minimum period of 12 months (ii) any permissions/approvals required in this regard from any government/municipal authority shall be obtained by the RYMEC.
- c. Tata Technologies will provide the technology set-up and promote technical education in the field of Engineering and Design and various enterprise solutions.
- d. Tata Technologies will also extend reasonable placement assistance and necessary guidance to appropriate students, registered with the CIIIT.
- e. Tata Technologies will proceed and commence with the above-mentioned engagements after the fully built up ready to use space/premises with required infrastructure is made available to TATA Technologies by the RYMEC
- f. Project Time Line: The set up of CIIIT should be completed within the 4 months from the date of handing over the ready to use infrastructure by RYMEC









6. CONSIDERATIONS

- a. The Parties have ascertained that the total cost of setting up CIII at RYMEC is Rs.16,00,00,000/- (Rupees Sixteen Crore Only) which is exclusive of taxes.
- b. It is agreed that RYMEC will pay an amount of Rs. 2,40,00,000/- plus taxes (Rupees Two Crore forty lakhs only) to Tata Technologies as a consideration for the implementation of CIII.
- c. Payment Terms: 60% at the time of MOU Signing. PDC (Post Dated Cheque) of remaining 40% dated 30-Sept-2019.
- d. The training requirement will be mutually discussed after establishment of the CIII.







7. CONFIDENTIALITY:

- 7.1 Each party shall hold all the information strictly confidential, whether comes to the knowledge of such party through a written document or in oral form. "Confidential information" shall mean any/all information that would ordinarily and without breach of any legal obligation, not be known to any person who is not having any relationship with the party concerned or any proprietary information of Parties, whether of a technical nature or any other sensitive information, thus all inventions, disclosures, processes, ideas, systems, methods, formulae, devices, intellectual properties, instruments, know how. improvements, materials, products, patterns, compilations, data, programs, techniques. sequences, designs, research or development activities and plans, licenses. specifications, computer programs, source and object codes, mask works, works of authorship, costs of production, prices or other financial data, volume of sales, promotional methods, lists of names or classes of clients/ customers or personnel, lists of suppliers. business plans, budgets, business opportunities, financial statements or information related to party concerned shall be referred to as Confidential Information with reference to this MoU.
- 7.2 Each Party further agree to maintain and use the confidential information of the other party only for such purpose as may be required and permitted for the due execution and performance of this MoU and to make copies as may be specifically authorized by the prior consent of other party and disclosure of confidential information to third parties and to use such information only on a "need to know" basis.
- 7.3 All the confidential information shall, at all times, remain the exclusive property of the party concerned.

8 INTELLECTUAL PROPERTY RIGHTS:

- 8.1 The Parties acknowledge that all Intellectual Property Rights to any material or information including but not limited to the course materials, curriculum, the software systems, procedures, operating, quality, control, audit and user manuals, database design, source and object code, reports etc. designed by either Party shall at all times be the sole and exclusive property of the respective Party.
- 8.2 The Parties acknowledge that all Intellectual Property Rights which arise in relation to the course content, curriculum, case studies, pedagogy and other academic know how developed by either Party during the subsistence of this Agreement and in relation to the Services shall at all times be the sole and exclusive property of the respective Party.
- 8.3 Parties agreed that they will sign End User License Agreement (EULA) separately whereby Tata Technologies shall permit to access and use online/offline contents in accordance with mutually agreed terms of MoU.







- All the existing property rights owned by either party and not developed under the scope of this MoU but introduced during the performance of this MoU shall remain the party's property.
- Any new IP developed jointly by the parties themselves or through the innovators/ trainee who obtained support of CIIIT shall be jointly owned by the parties. However, for each/all such invention/s, the Parties and/or CIIIT will execute required agreement at that point of time.

9 INDEMNITIES AND WARRANTIES:

- 9.1 Parties shall indemnify and hold each other harmless against any loss, claim, or damage to any person or property caused by its willful misconduct or gross negligence. Parties shall hold each other indemnified against any loss, damage, cost and expenses including attorney's fees, which may be incurred as a result of any action or claim initiated against indemnified party due to any material brought into project or any deliverables, any third party alleging infringement of their intellectual property rights due to usages of provided software, tools, hardware or usages of the property.
- 9.2 Parties shall have no obligations with respect to any Infringement Claims to the extent that the Infringement Claim arises or results from: compliance with specific technical specifications and instructions provided by the other party; (i) inclusion in a Deliverable of any content or other materials provided by other party and the infringement relates to or arises from such materials in the modification of a Deliverable (iii) operation or use of some or all of the Deliverable in combination with products, information, specification, instructions, data, materials not provided by other party.
- 9.3 Tata Technologies warrants that, the performance of this MoU will conform to the specifications as per the relevant industry standards. The warranties described herein are exclusive and RYMEC BALLARI hereby waives any and all other warranties, whether expressed or implied, including any implied warranty of merchantability, title, non-infringement or fitness for particular purpose or use.
- 9.4 Parties are duly constituted entities under Applicable Law and has all necessary authorizations, valid licenses, approvals, permits, and full power and authority to execute this MoU and to consummate the transactions contemplated herein.

10 <u>LIMITATION OF LIABILITY:</u>

Tata Technologies shall be excused and not be liable or responsible for any delay or failure to perform services or failure of the services under this MoU to the extent that such delay or failure has arisen due to reasons not attributable to Tata Technologies and such reason should be proven beyond reasonable doubts to RYMEC BALLARI.



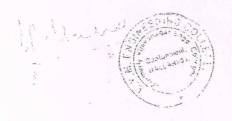




- In the event that Tata Technologies is delayed or prevented from performing its obligations due to such failure or delay on the part of or on behalf RYMEC BALLARI, Tata Technologies shall be allowed an additional period of time to perform its obligations with mutual agreement.
- In no event parties shall be liable to the other for any special, indirect, incidental, consequential, exemplary or punitive damages, loss of profit or business or loss of data arising in any way out of this MoU, however caused, under the claim of any type or nature, based on any theory of liability (including contract, tort or other theories of law), even if advised of the possibility of such damages.

TERMINATION AND ITS EFFECTS:

- This MoU shall automatically come to an end on the expiry of the term mentioned hereinabove unless terminated herein below.
- 11.2 It is specifically agreed between the Parties that the Parties will not have any right to terminate this MoU till the period of completion of 12 months after establishment of all CIIITs with or without any cause commencing from the date of execution of this agreement.
- 11.3 After 12 months, any party can terminate this MoU, with cause or without cause, by providing an advance 30 (thirty) days written notice to the other Parties.
- It is specifically agreed between the Parties that in case of termination of this MoU by either party due to breach committed by other party, the defaulting party shall be liable to pay damages and losses suffered by other party due to the breach committed by defaulting party.
- 11.5 Either Party may terminate this MoU, in the event of any proceedings in bankruptcy, insolvency or winding up by or against the other Party or for the appointment of an assignee or equivalent for the benefit of creditors or of a receiver or of any similar proceedings.
- In the event of termination or expiry of this Agreement, RYMEC BALLARI will operate CIIITs, however it is further clarified that at all times the ownership of equipment, machinery, tools and software procured by any of the Parties as per terms of this agreement for the said project shall reside entirely with RYMEC BALLARI and which shall be used only for the purpose of CIIITs.







12 PUBLICITY:

No Party shall use any name, mark or symbol of the other Party in any publicity release or advertising material or for any other purpose whatsoever nor shall publicize any information pertaining to this MoU or the other Party without securing prior written consent of the other Party, which consent shall not be unreasonably withheld or delayed.

13 Audit:

No Audit will be allowed without providing any 30 days advance notice and Tata Technologies will only liable to provide documents related to Project provided they are not confidential in nature.

14 ARBITRATION:

In case any dispute or difference arises between the Parties as to any term and/or conditions of this MoU, the Parties shall promptly meet and attempt in good faith to resolve such dispute or difference by amicable negotiations; Provided, that if the same is not so resolved within 30 days, the matter shall be referred to the sole arbitrator mutually appointed by the Parties. The arbitration proceedings shall be conducted in accordance with the Arbitration and Conciliation Act, 1996, as amended from time to time and the venue of such arbitration shall be Pune, India only and the award or awards in such arbitration shall be final and binding on the Parties.

15 GOVERNING LAW AND JURISDICTION:

The provisions of this MoU or any other document entered into between the Parties herein shall be construed, interpreted, governed by and enforced in accordance with Indian law. Subject to the arbitration clause, Pune courts shall have exclusive jurisdiction for the purposes of this MoU.

16 NO THIRD-PARTY RIGHTS:

A person who is not a party to this MoU shall not have any right to enforce any term of this MoU.

17 COUNTERPARTS:

This MoU shall be executed in two counterparts, each of which shall be deemed as original, but all of this together shall constitute one and the same instrument.

18 SEVERABILITY:

Should any portion of this MoU be contrary to, or in violation of any law and consequently of no effect, the reminder of this MoU shall be valid and remain in force notwithstanding the invalidity of such portion.







19 AMBIGUITIES:

Any ambiguous language in this MoU shall be interpreted as to its fair meaning, and not strictly for or against a party. Matters not provided for in this MoU shall be mutually decided by the Parties in writing and decision so agreed upon shall be final and binding on the Parties.

20 AMENDMENT:

The Parties to this MoU may, add, delete, amend or alter all or any of the terms and conditions of this MoU as mutually agreed upon from time to time and such modification and changes shall not be effective until the same are in writing and duly signed by the authorized representatives of the Parties.

21 NON WAIVER:

No waiver, delay or failure by a party in enforcing any of the provision/s of this MoU shall prejudice or restrict the rights of such party under this MoU nor shall waiver by a party of any breach operate as a waiver of any subsequent breach. The rights, powers and remedies provided to each party in this are in addition to, and do not exclude or limit, any right, power or remedy provided by law.

22 NOTICES:

All notices and correspondences to a party shall be deemed to be properly served if sent to their respective addresses mentioned herein above, by regular post mail, postage prepaid or commercial overnight courier. For enabling swift business communications, the Parties shall provide their email addresses to expedite official correspondences and documents.

23 ENTIRE MOU:

This MoU is binding on all parties and this MOU cannot be modified, amended, altered or supplemented except by an MoU in writing signed by the duly authorized representatives of the Parties.









IN WITNESS WHEREOF, the Parties-hereto have executed this MOU as of the date first above written.

Rao Bahadur Y Mahabaleswarappa

Engineering College RYMEC

Signature

Name:

Designation:

R.Y.W. Engineering College.

(Formarty Vieyanegar Engg. College)

Witnesses: Contonment BELLARY-583 104

Tata Technologies Limited

Signature:

Name: Anand Bhade

Designation: President (APAC)

Pushkanaj Kanulgual

Sushin Kungual