

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

Softmantissa Software Solutions LLP, Bengaluru - 560078, Karnataka, India

AND

Dr. Ambedkar Institute of Technology, Bengaluru - 560056, Karnataka, India

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 9th August 2021 by and between

Softmantissa Software Solutions LLP, Bengaluru, Karnataka, India, Represented herein as THE FIRST PARTY.

AND

The Department of Computer Science & Engineering, Dr.Ambedkar Institute of Technology, Bengaluru 560056, Karnataka, India, Represented herein as THE SECOND PARTY

FOR

Internship and Training for the students and faculty of the Department of Computer Science and Engineering.

PURPOSE OF MOU

In particular, this MOU is intended to

- 1. Enhance the mindsets among the students of Computer Science and Engineering and other allied departments of Dr. Ambedkar Institute of Technology, Bengaluru.
- 2. Organize internship training to the students from the first party company.
- 3. Conduct practical trainings on the projects, the first party company is working on.
- 4. Generate self-employment opportunities.
- 5. Assist the students in establishing various Startups.
- 6. Train the students to work on the Live and Ongoing projects.

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. The parties shall keep each other informed of potential growth in students and share all information that may be relevant to secure additional opportunities for one another.
- 1.2 The co-operation between First Party and Second Party will facilitate effective utilization of the intellectual capabilities of the Second Party providing significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the First Party.

Clause 2 SCOPE OF THE MOU

- 2.1. Both parties believe that close co-operation between the two would be a major benefit to the student community to enhance their skills and knowledge.
- 2.2. The First Party will give valuable inputs to the Second Party in teaching/ training methodology so that the students fit into the corporate scenario meaningfully.
- 2.3. The interaction between the Company and Dr. Ambedkar Institute of Technology, Bengaluru will give an insight into the latest developments / requirements of the Company;

the First Party to permit the Students of the Second Party to work on the projects signed and also involve in learning the new phases of project development. The internship training and exposure provided to students through this association will build confidence and prepare the students to have a smooth transition from academic to working career.

- 2.4. The First Party will train the students of the Second Party on the emerging technologies in order to bridge the gap in their skillset and make them ready for their corporate career.
- 2.5. The Students of the Second Party will use their own PCs / laptops holding specifications to develop projects hassle-free.
- 2.6. The First Party will actively engage to help the delivery of the training and provide the certificate at the end on the internship.
- 2.7. First party will not be responsible to provide any stipend students belonging to the second party
- 2.8. The Second Party is not required to make any investment.
- 2.9. The Second Party does not commit to provide any assurance on the number students to be enrolled for the training and the projects.

Clause 3 VALIDITY

- 3.1. The validity of the MOU is one year from the date of agreement.
- 3.2. 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.

AGREED:

For

Softmantissa Software Solutions LLP

For

Dr. Ambedkar Institute of Technology

Authorized Signatory

Softmantissa Software Solutions LLP RBI Layout, Kothanur main road, Bengaluru - 560078, Karnataka, India Mobile Nos: 7338006693, 9513879960

E-mail: contact@softmantissa.com https://www.softmantissa.com

Dr. Ambedkar Institute of Technology Bengaluru

Or. Ambedkar Institute of Technologi Signatory
Bangalore-580 056.

Mallathahlli,

Karnataka.

Mobile No: 9449619956

Professor & Head "spartment of Computer Science & Engineering

Email: siddaraju.cs@drait.edu.in

https://www.drait.edu.in

:dustry - Institute - Interaction), Dr. Ambedkar Institute of Technology,

Bengaluru - 560056, Karnataka, India.

Witness Signature

Santhosh terman HM

Witness Signature

Computer Science & Engg bedkar Institute of Technology Bangalore-560 056





MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY, Bengaluru – 560056, Karnataka, India.

&

REVERSE ENGINEERING INFOSEC Pvt Ltd, Bengaluru – 560092, Karnataka, India.

FOR

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

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 30/08/2021, by and between

Department of Computer Science and Engineering, Dr. Ambedkar Institute of Technology, Bengaluru - 560056, Karnataka, India represented herein by its Dr.Siddaraju, Professor and HEAD, Dept. of CSE, Dr.AIT, (hereinafter referred as "First Party", the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors in-office, administrators and assigns).

AND

Reverse Engineering Infosec, #808, A block, Sahakarnagar, Bangalore – 560092, THE SECOND PARTY, and represented herein by its Zonal / Divisional Head, Mr.Samarth Bhaskar Bhat, (herein after 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 herein after jointly referred to as "Parties" and individually as "Party") as

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (i) Dr. Ambedkar Institute of Technology
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Internship, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) Reverse Engineering Infosec, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of Cyber Security and Ethical Hacking and Cyber Forensics and related fields
- F) Reverse Engineering Infosec, the Second Party is promoted by Mr.Samarth Bhaskar Bhat, Reverse Engineering Infosec, #808, A block, Sahakarnagar, Bangalore - 560092
- G) Give related information, its breaches, and dimensional information about the industry concerned with whom the Mad U is sworn.

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

OBJECTIVES OF THE MOU

- To promote and enhance academic interest between Reverse Engineering InfoSec Pvt Ltd & Dr. Ambedkar Institute of Technology.
- To conduct innovative events, tech talks, workshops and Hackathons at Dr. Ambedkar Institute of Technology.

CLAUSE 1 CO-OPERATION

- 1.1. Both the 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. 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. The co-operation between First Party and Second Party will facilitate effective utilization of the intellectual capabilities of the Second Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the First Party.

CLAUSE 2 SCOPE OF THE MOU

- 2.1. 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. Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3. Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4. Both Parties have agreed to carry out the joint research activities in the fields of fields of Cyber Security and Ethical Hacking and Cyber Forensics and related fields.
- 2.5. Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6. Second Party to extend the necessary support to deliver guest lectures, webinars and seminars to the students of the First Party on the technology trends and in house requirements.
- 2.7. Second Party to train the Faculties through Faculty Development Programs of First

Party for imparting training as per the industrial requirements.

2.8. Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herei

3|Page

- 2.9. There is no financial commitment on the part of the Dr. Ambedkar Institute of Technology, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.
- The cost of development of infrastructure and maintenance should be borne by Dr. Ambedkar Institute of Technology.
- 2.11. Reverse Engineering InfoSec Pvt Ltd shall only act as training partner for events to be conducted from Reverse Engineering InfoSec Pvt Ltd will be handled by Dr.AIT.
- 2.12. The event shall not be conducted unless interested crowd to attend is minimum of 50 for all the events.
- 2.13. Reverse Engineering InfoSec Pvt Ltd shall not bear resources cost like hardware, software etc. and damage / maintenance of any during the course of event shall be borne by the college.
- 2.14. The schedule of event planned should be notified 2 weeks prior to Reverse Engineering InfoSec Pvt Ltd and event shall be conducted only after the availability of resource person is confirmed.
- 2.15. The charges per event may vary depending on the crowd, Duration of event and topics to be covered.
- 2.16. The payment to Reverse Engineering InfoSec Pvt Ltd should be done within one week after the event is conducted and payments have to be made to Reverse Engineering InfoSec Pvt Ltd bank account only irrespective of the trainer.
- 2.17. Registration fees for the events in the domain of Reverse Engineering InfoSec Pvt Ltd shall be decided by college on consultation with Reverse Engineering InfoSec Pvt Ltd before the event.
- 2.18. Once agreed, it will be the sole responsibility of Reverse Engineering InfoSec Pvt Ltd to complete the event successfully.
- 2.19. The training will be conducted to the registered candidates only; Reverse Engineering InfoSec Pvt Ltd has rights to verify the candidates list and shall not train to extra candidates or faculty who has not paid /registered.
- 2.20. The payments are excluding tax, TA and DA. TA and DA (if demanded by the resource person only).
- 2.21. The cost of procuring and installing the hardware / software will be charged excluding the hardware/ software cost.
- 2.22. College is responsible to maintain the transparency in context of fees / payments between students and Reverse Engineering InfoSec Pvt Ltd.
- 2.23. This MOU may be amended, renewed and terminated by mutual written agreement of the institutes at any time.
- 2.24. Either institute shall have the right to terminate this MOU upon 60 days prior written notice to the other institute.
- 2.25. Both Institutes will designate persons who will have responsibility for Co-ordin

and implementation of this agreement.

CLAUSE 3 INTERNSHIP

- 3.1. Internship Education is an academic concept designed to strengthen a student's learning experience by integrating on-campus studies with closely related work experience.
- 3.2. The period and itinerary of the internship to be engaged in by the student is to be agreed upon by both the Parties prior to the commencement of the internship.
- 3.3. The Second Party shall undertake the selection process from among the First Party recommended students in accordance with its policies and guidelines in the selection of the trainees for this purpose
- 3.4. The Second Party shall provide free relevant instruction, exposure, and training to the student, consistent with its policies, rules and regulations and with the established Internship Plan. It shall treat the student in a professional manner, and shall ensure that the student, in the course of training, shall not be exposed to any form of harassment / unethical practice or tasks and work assignments that are unreasonably risky, dangerous or unrelated to the purposes of the Internship Plan.
- 3.5. The Second Party is not obliged to employ the student upon completion of the training. The Second Party however, upon consultation with the First Party, may invite qualified students to submit themselves to examinations, interviews, and file pertinent documents in support of their application.

CLAUSE 4 INTELLECTUAL PROPERTY

- 4.1. 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.
- 4.2. Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

CLAUSE 5 VALIDITY

- 5.1. This MOU, unless extended by mutual written consent of the institutes, shall expire in One year after the effective data specified in the opening paragraph. However, on review, the MOU shall be extended or modified by mutual consent.
- 5.2. 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 6 RELATIONSHIP BETWEEN THE PARTIES

- 6.1. Reverse Engineering InfoSec Pvt Ltd and Dr. Ambedkar Institute of Technology agree to hold in confidence all information/data designated by the institutes as being confidential which is obtained from either institute or created during the performance of the MOU and will not disclose the same to any third party without written consent of the other institute
- 6.2. The above confidential clause under this MOU excludes the information/data possesses by either institute before entering into this MOU or independently developed and information already available through public domain.

- 6.3. This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the institutes, acting by their duty authorized of the day and year first above written.
- 6.4. 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 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 Party, to pledge the other Party'scredit, or to extend credit on behalf of the other Party.
- 6.5. 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 Bengaluru, Karnataka.



This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 30/08/2021, by and between

Department of Computer Science and Engineering, Dr. Ambedkar Institute of Technology, Bengaluru - 560056, Karnataka, India represented herein by its Dr. Siddaraju, Professor and HEAD, Dept. of CSE, Dr.AIT, (hereinafter referred as "First

AGREED:

For Dr. Ambedkar Institute of Technology

Reverse Engineering Infosec Pvt Ltd.

Department of Computer Science & EngiDr. Ambeditar Institute of Technolic Bangalore-560 966,

Authorized Signatory

Dr. Ambedkar Institute of Technology	Reverse Engineering Infosec Pvt Ltd
Address: Near Jnana Bharathi Campus, Mallathahalli, Bengaluru – 560056, Kamataka, India.	Address: #808. A block, Sahakamagar,
Contact Details: Dr.Siddaraju, Professor and HEAD, Department of Computer Science and Engineering, Dr.Ambedkar Institute of Technology, Bengaluru – 560056, Karnataka India.	Director
Email(s): siddaraju.cs@drait.edu.in	Email(s): info@reinfosec.com
Web: https://www.drait.edu.in	Web: www.reverseengineeringinfosec.com

Witness(es)

Sownicharlas. 8.

Dr. Ambedkar Institute of Technology, Bengaluru - 560056, Karnataka. Witness(es)
Bhe Blf 13-5.

8/9/21

Department of Computer Science & Engg Dr. Ambedkar Institute of Technology Bangalore-560 056

7|Page





MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

Dr. Ambedkar Institute of Technology, Bengaluru – 560056, Karnataka, India.

&

M/s YOUNG MIND CREATIONS TECHNOLOGIES PVT LTD., (The Industry - YMCT)

593, 1st A Block, D Group Layout, Behind Karnataka Bank, Bengaluru - 560 091

FOR

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

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 06th September 2021, by and between

Department of Computer Science and Engineering, Dr. Ambedkar Institute of Technology, Bengaluru – 560056, Karnataka, India represented herein by its Dr. Siddaraju, Professor and HEAD, (hereinafter referred as "First Party", the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors in-office, administrators and assigns).

AND

M/s YOUNG MIND CREATIONS TECHNOLOGIES PVT LTD., 593, 1st A Block, D Group Layout, Behind Karnataka Bank, Bengaluru – 560 091, THE SECOND PARTY, and represented herein by its Zonal/Divisional Head, Mr. Bhaktavatsala S., (herein after 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 herein after jointly referred to as "Parties" and individually as "Party") as

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (i) Dr. Ambedkar Institute of Technology
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Internship, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) M/s YOUNG MIND CREATIONS TECHNOLOGIES PVT LTD., the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of Software Development, R & D, and related fields.
- F) M/s YOUNG MIND CREATIONS TECHNOLOGIES PVT LTD., the Second Party is promoted by Mr. Bhaktavatsala S.
- 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 HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1. Both the 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. 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. The co-operation between First Party and Second Party will facilitate effective utilization of the intellectual capabilities of the Second Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the First Party.

CLAUSE 2 SCOPE OF THE MoU

- 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. Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3. Industry and Institution interaction will give an insightin to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4. Both Parties have agreed to carry out the joint research activities in the fields of Software Development, R&D and other related domains.
- 2.5. Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6. Second Party to extend the necessary support to deliver guest lectures, webinars and seminars to the students of the First Party on the technology trends and in house requirements.
- 2.7. Second Party to train the Faculties through Faculty Development Programs of First Party for imparting training as per the industrial requirements.
- 2.8. Both Parties to obtain all internal approvals, consents, permissions, and licensesof whatsoever nature required for offering the Programmes on the terms specified herein
- 2.9. There is no financial commitment on the part of the Dr. Ambedkar Institute of Technology, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTERNSHIP

3.1. Internship Education is an academic concept designed to strengthen a student's learning experience by integrating on-campus studies with closely related work experience.

Page 3 of 5

- 3.2. The period and itinerary of the internship to be engaged in by the student is to be agreed upon by both the Parties prior to the commencement of the internship.
- 3.3. The Second Party shall undertake the selection process from among the First Party recommended students in accordance with its policies and guidelines in the selection of the trainees for this purpose
- 3.4. The Second Party shall provide free relevant instruction, exposure, and training to the student, consistent with its policies, rules and regulations and with the established Internship Plan. It shall treat the student in a professional manner, and shall ensure that the student, in the course of training, shall not be exposed to any form of harassment / unethical practice or tasks and work assignments that are unreasonably risky, dangerous or unrelated to the purposes of the Internship Plan.
- 3.5. The Second Party is not obliged to employ the student upon completion of the training. The Second Party however, upon consultation with the First Party, may invite qualified students to submit themselves to examinations, interviews, and file pertinent documents in support of their application.

CLAUSE 4 INTELLECTUAL PROPERTY

- 4.1. 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.
- 4.2. Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

CLAUSE 5 VALIDITY

- 5.1. This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period M/s YOUNG MIND CREATIONS 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 M/s YOUNG MIND CREATIONS 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
- 5.2. 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 6 RELATIONSHIP BETWEEN THE PARTIES

- 6.1. It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MoU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party'scredit, or to extend credit on behalf of the other Party.
- 6.2. 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

Page 4 of 5

undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Bengaluru, Karnataka.

AGREED:

For Dr. Ambedkar Institute of Technology For M/s YOUNG MIND CREATIONS TECHNOLOGIES PVT LTD

Department of Computer Science & Eng. -Dr. Ambeditar institute of Technology

Bangalore-500 056.

Dr. Ambedkar Institute of Technology YOUNG TECHNOLOGIES PVT LTD.

Address: Near Jnana Bharathi Campus, Address: 593, 1st A Block, D Group Layout, Mallathahalli, Bengaluru - 560056, Karnataka, Behind Karnataka Bank, Bengaluru - 560 091

Contact Details: Dr. Siddaraju, Professor and Contact Details: Mr. Bhaktavatsala S., HEAD, Department of Computer Science and HEAD, Young Mind Creations, Technologies Engineering, Dr. Ambedkar Institute of Pvt Ltd, Bengaluru - 5600191, Karnataka, Technology, Bengaluru - 560056, Karnataka, India.

Email(s): Email(s): siddaraju.cs@drait.edu.in youngmindcreations2020@gmail.com Web: https://youngmindcreations.com Web: https://www.drait.edu.in

Witness(es)

DEAN (III)

Dr. Ambedkar Institute of Technology, Bengaluru - 560056, Karnataka.

> Department of Computer Science & Enga Dr. Ambedkar Institute of Technology Bangalore-560 056

Witness(es)



Non-Committal MOU for QUANTUM LEARNINGS Centre of Excellence

- 1. This Memorandum of Understanding is being executed on date between M/s Quantum Learnings. A Microsoft—GTP (Global Training Partner) and Certiport CATC having its Registered office at 193, 3Rd Floor, Vinobhapuri, Lajpat Nagar-II, NewDelhi-110024 and represented by Mr. Sandeep Giyyan JJethani (Director Institutional, Collaboration) hence for purpose of MOU known as 'Delivery Partner' and Department of Computer Science and Engineering, Dr.Ambedkar Institute of Technology, Bengaluru 560056, Karnataka, India represented by Dr. Siddaraju, Professor & HEAD, Dept. of Computer Science & Engineering, Dr.Ambedkar Institute of Technology, Bengaluru 560056, Karnataka, India hence for purpose of MOU known as 'Resource Partner'.
- As a QUANTUM LEARNINGS Centre of Excellence, resource partner would get to offer programs mapped and bundled with Certifications of Microsoft, Apple, EC Council, Autodesk, Adobe, Mississippi State University, University of Texas, in their campus the same would be applicable for students from all streams like IT/CS, ECE, E&TC, EEE, Mechanical, Civil, Architecture, Commerce, Finance, Marketing etc., in online / offline mode.
- 3 'Resource Partner" is not required to make any investment for the COE program.
- 4 'RESOURCE PARTNER "does not commit to provide any assurance on the number students to be enrolled for the online training and certification program.
- 5. Students enrolment is **purely voluntaril**y and if they are interested they would directly enroll online and make payment against certification to Quantum Learnings, 'RESOURCE PARTNER". is nowhere responsible or involved w.r.t financials against the same.
- 6. 'RESOURCE PARTNER" would ensure full students' participation for department wise free webinars being conducted by Quantum learnings for their University/ College/Institution.
- 7. 'RESOURCE PARTNER" will get campus wise COE license for students and their faculty's based on the total strength in the campus along with COE Plaque.
- **8** As part of QUANTUM LEARNINGS centre of excellence, resource partner would get access to mentorrbuddy.com a smart AI based placement and aptitude preparation portal.
- 9. Though the initial period of campus license issued is for period of one year however in-case of any changes in the program and its structure whether partial or in total, some would be communicated at least 60 days in advance to the institution and it would be solely their voluntary decision whether to continue for the program.
- 10. 'RESOURCE PARTNER" faculty members can participate in the 'free' online Faculty Development Programs being offered throughout the year for the technical and Non- teaching staff as they would also get their Certification for the same.

- 11. Free Trainings for students who voluntary enroll for certification will be executed through Instructors live online.
- 12 In-case if the international certification programs or exams are conducted offline the, resource partner would provide the necessary infrastructure, like labs with computers, LCD projectors, internet etc., and for that duration would allocate time slot for the execution of the same as per mutual consent.
- 13. Prices of the voluntary certification for students and other related services are subject to revision as per the policy and changes due to impact of dollar price or any change in state or central govt taxes as and when applicable. However, same would be updated on the portal well in advance.
- 14 If Resource Partner is satisfied with the services provide by COE, they would issue a letter of appreciation for the same.

For

Profes Da Siddaraju,

epartment of ConProfessor & HEAD Department of Computer Science & Engineering,

Dra mbedkar Institute of Technology, Bengaluru – 560056, Karnataka, India. For

For Quantum Learning's

QUANTUM LEARNINGS Mr. Sandeep Giyyan JJethani (Head Institutional Collaboration)

Witness

DE Signature

(Industry - Institute Date Price raction), Dr. Ambedkar institute of Technology.

Bengeluru - 560056,

Kernetaka, India.

Witness Signature

Date

ASHA RANI. K.P

Department of Compager Source a Lings Dr. As bedkar Institute of Inchnology Bangalore-560 056





MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

Dr. Ambedkar Institute of Technology, Bengaluru – 560056, Karnataka, India.

8

Grep & Awk Technologies LLP

FOR

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

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 29th September 2021, by and between

Department of Computer Science & Engineering, Dr. Ambedkar Institute of Technology, Bengaluru – 560056, Karnataka, India represented herein by its Dr.Siddaraju, Professor and HEAD, (hereinafter referred as "First Party", the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors in-office, administrators and assigns).

AND

GREP & AWK TECHNOLOGIES LLP, Bangalore, LLPIN: AAY-3908, THE SECOND PARTY, and represented herein by its Mr. D K Ajur, Software Solutions Advisor (herein after 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 herein after jointly referred to as "Parties" and individually as "Party") as

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (i) Dr. Ambedkar Institute of Technology
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Internship, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) Grep & Awk Technologies LLP, the Second Party is engaged in Research & Development, IT consulting, Training and staff augmentation in the fields of Information technology and related fields.
- F) 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 HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1. Both the 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. 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. The co-operation between First Party and Second Party will facilitate effective utilization of the intellectual capabilities of the Second Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the First Party.
- 1.3. The information, data or logic shared by second party should be treated as an intellectual property which should to be solely used for educating the student or faculty aligned to the program within the department limits. Any such scenario which needs a deviation, should be communicated and approval should be secured with second party or the associated stakeholder to proceed accordingly.
- 1.4. Recording the sessions/seminars/webinars should be done with prior approval from the second party.

CLAUSE 2 SCOPE OF THE MoU

- 2.1. 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. Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3. Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4. Both Parties have agreed to carry out the joint research activities in the fields of CLOUD, DEVOPS, WEB DEVELOPMENT AND OTHER ASSOCIATED CTIVITIES AND SERVICES.
- 2.5. Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6. Second Party to extend the necessary support to deliver guest lectures, webinars and seminars to the students of the First Party on the technology trends and in house requirements.
- 2.7. Second Party to train the Faculties through Faculty Development Programs of First Party for imparting training as per the industrial requirements.
- 2.8. Both Parties to obtain all internal approvals, consents, permissions, and licenses of Page 3 of 5

2.9. There is no financial commitment on the part of the Dr. Ambedkar Institute of Technology, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTERNSHIP

- 3.1. Internship Education is an academic concept designed to strengthen a student's learning experience by integrating on-campus studies with closely related work experience.
- 3.2. The period and itinerary of the internship to be engaged in by the student is to be agreed upon by both the Parties prior to the commencement of the internship.
- 3.3. The Second Party shall undertake the selection process from among the First Party recommended students in accordance with its policies and guidelines in the selection of the trainees for this purpose
- 3.4. The Second Party shall provide free relevant instruction, exposure, and training to the student, consistent with its policies, rules and regulations and with the established Internship Plan. It shall treat the student in a professional manner, and shall ensure that the student, in the course of training, shall not be exposed to any form of harassment / unethical practice or tasks and work assignments that are unreasonably risky, dangerous or unrelated to the purposes of the Internship Plan.
- 3.5. The Second Party is not obliged to employ the student upon completion of the training. The Second Party however, upon consultation with the First Party, may invite qualified students to submit themselves to examinations, interviews, and file pertinent documents in support of their application.

CLAUSE 4 INTELLECTUAL PROPERTY

- 4.1. 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.
- 4.2. Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

CLAUSE 5 VALIDITY

- 5.1. This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period Grep & Awk Technologies LLP, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Grep & Awk Technologies LLP, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU
- 5.2. 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 6 RELATIONSHIP BETWEEN THE PARTIES

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

other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

6.2. 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 Bengaluru, Karnataka.

AGREED:

For Dr. Ambedkar Institute of Technology

For Grep & Awk Technologies LLP

Professor & Head

Papartment of Computer Science & Engineering

Dr. Ambedikar inedisignative Chnology

Bandalore-500 056.

nized Signatury achnology Authorized Sig

Dr. Ambedkar Institute of Technology	Grep & Awk Technologies LLP
Address: Near Jnana Bharathi Campus, Mallathahalli, Bengaluru – 560056, Karnataka, India.	Address: #G03, Serene, 2nd Main, Shubh Enclave, Haralur Road, Ambalipur, Bengaluru- 560102
Contact Details: Dr. Siddaraju, Professor and HEAD, Department of CSE, Dr.Ambedkar Institute of Technology, Bengaluru – 560056 Karnataka, India.	Mr. D K Ajur
Email(s): siddaraju.cs@drait.edu.in	Email(s): info@grepandawk.com
Web: https://www.drait.edu.in	Web:www.grepandawk.com

Witness(es)

Dr. Ambedkar Institute of Technology, Bengaluru - 560056, Karnataka. Witness(es)

v. grancena

29-09-2021

Min

Page 5 of 5





This document constitutes a Memorandum of Understanding (MoU) between TNS India Foundation (TNSIF) and Department of Computer Science & Engineering, Dr. Ambedkar Institute of Technology

This MOU is effective from 8th October 2021, hereinafter mentioned as "Effective Date" by and between Department of Computer Science & Engineering, Dr. Ambedkar Institute of Technology managed under the trust Panchajanya Vidya Peeta Welfare Trust, Bengaluru affiliated to the Visvesvaraya Technological University, registered under State Technological University, Govt. of Karnataka and hereinafter referred to as "College", having PAN no. AAATP1325M, represented by its Head, Dr. Siddaraju, Professor and Head

TNS India Foundation, a charitable organization registered under Section 25 of the Companies Act 1956 and having its registered office at "B-201, Centre Point, Opposite Bawla Masjid, 243-A N.M. Joshi Marg, Lower Parel (E), Mumbai, India 400013", hereinafter referred to as "TNSIF", represented by its Managing Director, TNSIF, Punit Gupta

TNSIF and College may hereinafter be individually referred to as "Party" and collectively referred to as the "Parties"

Background

AND

TNS India Foundation (TNSIF), a section 25 Company incorporated under the provision of The Companies Act, 1956 is conducting a "Campus to Technical Careers (C2TC) Program" for enhancement of employability and workplace skills for deserving youth in technical roles.

In this connection, TNSIF intends to be associated and work closely with Department of Computer Science & Engineering, Dr. Ambedkar Institute of Technology to conduct employability training and career counseling sessions for the final year college students. This will include activities through the year, till students are placed few months beyond their final year examinations. Some features of the program are as follows:

Planned about 400-hour training program includes soft-skills and technical skills training. The training
may include online instructor led sessions (virtual classroom type, delivered online through videoconferencing platforms like Zoom/Google Meet, or equivalent), videos, assignments, projects and
internships (as available, for select students). Additional training for additional hours may be done and
students enrolled for that on TNSIF's sole discretion.

As part of the training, TNSIF will train students to be better prepared for entry level openings in technical roles at IT/ITES and related organizations. Some of the major modules as part of the training are listed below (this list is indicative only; not exhaustive or compulsory in any manner)

Soft-skills (50-60 hours): personal and professional effectiveness, communication readiness, work & career readiness.

Technical skills (320-350 hours): Java Enterprise Edition – consisting of core Java, Git, JPA, Hibernate, Spring, Spring Boot, HTML, CSS, JavaScript, TypeScript, SQL on MySQL. Couple of miniprojects are expected to be completed by trainees as part of Scrum Sprint teams.

 Optional advanced modules may include exposure to frameworks and tools like Angular & Node, and micro-services. Some exposure to aptitude and logical test preparation would be supported.

The hours of training mentioned above will be delivered via Blended Learning approach i.e online mode using platforms like Zoom, Google Meet or equivalent – as deemed necessary by TNSIF, and other modes like TNSIF's online learning platform, videos, assignments and projects.

TNS India Foundation | B1-201 Centre Point | Opp. Bawla Masjid | 243-A NM Joshi Marg | Lower Parel (E) | Mumbai 4

CS

Scanned 15/22 (1283200) CIN GEST33/VH2D ZNFL236277 | www.tnsindiafoundation.org

nbedkar Institute of Te





The program also includes individual student counselling during the program, which will be conducted via online/telephonic platforms, as well as post training and during placement counselling.

- 3. Training or post training interaction sessions will be conducted online only, in terms of scope of this MoU. In-college premises training, counselling or placement sessions, when they become feasible, would be done separately through mutual agreement between TNSIF and Department of Computer Science & Engineering, Dr. Ambedkar Institute of Technology. For such a case, a separate MoU, or an addendum to the current MoU would be required.
- TNSIF will not charge any money from students enrolled to attend the above mentioned online training.
 Consequently, TNSIF requests the College authority also not to charge any additional cost to the students specifically for this training program.
- Each training batch size will be between 50-75 students. Sessions can be of duration between 2-4 hours per day, to be conducted 5-6 days per week, by trainers from TNSIF.
- Counselling support is available on specified days for providing career guidance to students who are enrolled in this program.
- Students will be provided a certificate on successful completion of course with minimum attendance criteria of 90%, and fulfilling the program's learning requirements.
- Students will be further supported in job linkages and placements from the time of training completion till
 they are placed i.e. 6-10 months after their training is complete.
- College is expected to allow the training and placement process for students enrolled by TNSIF.
- 10. College is expected to keep TNSIF informed about the employment status of students enrolled in TNSIF's program, specifically in case of alternative offers of employment that the students might have from interview options at campus. This is to ensure that TNSIF can keep recruiting partners informed to help them plan their recruitment pipeline accurately.
 - Likewise, TNSIF will also keep College informed about the enrolled students who secure employment offers through TNSIF's program.
- This MoU refers to the online delivered program only. All of the above would be related to predominantly
 online delivery only.

For this purpose, TNSIF requests support of the College for the following:

- Facilitating discussions and engagement with the 2022 current final year degree students and 2021 graduating batch wherever feasible. This involves the following:
 - a. Assistance in student mobilization and batch scheduling with ongoing final year classes' schedules.
 - Support in allocating batches (of about 50-75 students approximately) per batch for optimum utilization of resources and training effectiveness.
 - c. Provide assistance w.r.t. conducting career events and drives, when relevant, and encourage continued student participation through communication from the College administration.
- 2. Facilitation support for the following:
 - a. Conduct a Parent engagement session via online platform as relevant.

Upon a request by TNSIF for this support, Department of Computer Science & Engineering, Dr. Ambedkar
Department of Computer Science & Engineering, Dr. Ambedka





TNSIF agrees to -

- 1. Conduct online orientation sessions to make students aware about the program and register their
- 2. Engage with students and form batches based on selection criteria for conducting the training program.
- 3. Conduct the Campus to Technical Careers (C2TC) Program using online platforms.
- Provide career counselling support to students enrolled in this program.
- 5. Facilitate further linkages with training partners and prospective employers for interested and unplaced students.
- 6. Periodic placement reports of students linked to job opportunities will be provided to the college once placement activities commence.

Department of Computer Science & Engineering, Dr. Ambedkar Institute of Technology agrees to -

- Facilitate the dissemination of information regarding the C2TC Program to the incoming final year and recent graduates, and assist TNSIF to mobilise students.
- 2. Permit online sessions to be conducted via Zoom, Google Meet or any other equivalent applications deemed appropriate.
- 3. Providing a 'single point of contact' (SPOC) person who could be approached by TNSIF for any support related to this program - mainly for student communications and engagement.

Both parties agree that this MOU is neither a contract, nor is it legally binding in any way, nor does it commit any financial expenditure from or for either party but sets out the terms of understanding and collaboration between the parties for mutual and social benefits - in good faith. This MOU will commence on the Effective Date and will extend for a period of 12 months unless further extended or earlier terminated by TNSIF or the College upon thirty (30) days' written notice.

Both parties hereby agree to indemnify and hold harmless the other party, its affiliates, associates, officers, directors and employees - collectively and individually - against any direct or consequential commercial losses or damages it may suffer including reasonable legal fees arising from any perceived, direct or consequential breach of the terms of this MOU due to the other party.

Signed:

Name: Punit Gupta

Managing Director,

TNSIF

Name: Dr.Gowrishankar S

Dean (III) & Professor,

DIA

Dr. AIT

DEAN

(Industry - Institute - Interaction),

Dr. Ambediar Institute of Technology,
TNS India Countations 886-301 Centre Point | Opp. Bawla Masjid | 243-A NM Joshi Marg | Lower Parel (E) | Mumbai 400 013 | India

Kernetaka, India 491,22 (128 3200 | CM U85191MM2012NPL236277 | www.tnsindiafoundation.org

HOD

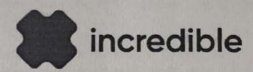
Name: Dr Siddamine in Computer Science & Eng. Professellkar Institute of Technology

alore-560 056.

Name: Prof. Vinutha H Assistant Professor, Dept. of CSE, Dr. AIT

..**QQ**./..**LQ**.../2021





Division of PixelByte Studio Private Limited, #62, 4th Main Road, Sridharanagar, Kodipalya, Kengeri -560060

CIN: <u>U72900KA2020PTC142606</u> GSTIN: 29AALCP6820B1ZE

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

Dr. Ambedkar Institute of Technology, Bengaluru – 560056, Karnataka, India.

&

Incredible division of PixelByte Studio Private Limited

FOR

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

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 8th-September-2021, by and between

Department of Computer Science and Engineering, Dr. Ambedkar Institute of Technology, Bengaluru – 560056, Karnataka, India represented herein by its Dr.Siddaraju, Professor and HEAD, (hereinafter referred as "First Party", the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors in-office, administrators and assigns).

AND

PixelByte Studio Private Limited #62, 4th Main Road, Sridharanagar, Kodipalya, Kengeri - 560060, and represented herein by its CEO and Co-Founder, Karthic Rao. (herein after 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 herein after jointly referred to as "Parties" and individually as "Party") as

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (i) Dr. Ambedkar Institute of Technology
- B) First Party & Second Party believe that collaboration and co-operation between themselves will provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within the area of Skill Based (on the job) Training, Internship, and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) PixelByte Studio Private Limited, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of Computer and information technology and related fields
- F) PixelByte Studio Private Limited, the Second Party is promoted by CEO and Co-Founder, Karthic Rao, #62, 4th Main Road, Sridharanagar, Kodipalya, Kengeri -560060.
- 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 HERE TO AGREE AS FOLLOWS:

CLAUSE I CO-OPERATION

1.1. Both the 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. 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.

CLAUSE 2 SCOPE OF THE MoU

- 2.1. 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 via on-job training.
- 2.2. Industry and Institution interaction will give an insight into the latest developments/requirements of the industry. The on-job training and exposure provided to students through this association will build confidence and prepare the students to have a smooth transition from academic to working career.
- 2.3. 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 through the on-job training.
- 2.4. There is no financial commitment on the part of the Dr. Ambedkar Institute of Technology, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTERNSHIP

- 3.1. Internship Education is an academic concept designed to strengthen a student's learning experience by integrating on-campus studies with closely related work experience.
- 3.2. The period of the internship to be engaged in by the student is to be agreed upon by both parties prior to the commencement of the internship.
- 3.3. The Second Party shall undertake the selection process from among the First Party recommended students in accordance with the policies and guidelines in the selection of the trainees for this purpose set forth by the second party
- 3.4. The Second Party shall provide relevant instruction, exposure, and training to the student, consistent with its policies, rules, and regulation. It shall treat the student in a professional manner, and shall ensure that the student, in the course of on-job training, shall not be exposed to any form of harassment / unethical practice or tasks and work assignments that are unreasonably risky, dangerous or unrelated to the purposes
- 3.5. The Second Party is not obliged to employ the student upon completion of the training. The Second Party however, upon consultation with the First Party, may invite qualified students to submit themselves to examinations, interviews, and file pertinent documents in support of their application.

CLAUSE 4 INTELLECTUAL PROPERTY

4.1. 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 5 VALIDITY

- 5.1. This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period PixelByte Studio Private Limited, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of PixelByte Studio Private Limited, the Second Party after the termination of this Agreement by way of communication, correspondence, etc., shall not be construed as an extension of this MOU
- 5.2. 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 6 RELATIONSHIP BETWEEN THE PARTIES

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

This MoU will be valid for a period from 09 September 2021 to 09 September 2022.

AGREED:

For Dr. Ambedkar Institute of Technology

aument of Computer Science & Engines

embedker institute of Technology

PixelByte Studio Private Limited For PIXEL BYTE STUDIO LVT LTD Kartnic . Kaoisa

Authorized Signatory

Dr. Ambedkar Institute of Technology	PixelByte Studio Private Limited
Address: Near Jnana Bharathi Campus, Mallathahalli, Bengaluru – 560056, Karnataka, India.	Address: PixelByte Studio Private Limited, #62, 4th Main Road, Sridharanagar, Kodipalya, Kengeri - 560060
	illPixeibyte bladio i ii
India. Email(s): siddaraju.cs@drait.edu.in	Email(s): career@incredible.dev
Emailer cinnaraiu.csiduraic.com	Web: https://www.pixelbytestudio.com

Witness(es)

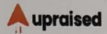
Witness(es)

Journichanton. 8 DEAN (III) 9/09/12/1

Dr. Ambedkar Institute of Technology. Bengaluru - 560056, Kamataka.

> Department of Computer Science & Enga Department of Computer Science & Enga Dr. Ambedkar Instructe of Trohnology Dr. Ambedkar Instructe of Science & Enga Bangalore-560 056





MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

Dr. Ambedkar Institute of Technology, Bengaluru – 560056, Karnataka, India.

&

UPRAISED TECHNOLOGY PVT LTD

FOR

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

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 07^{th} September 2021, by and between

Department of Computer Science and Engineering, Dr. Ambedkar Institute of Technology, Bengaluru – 560056, Karnataka, India represented herein by its Dr.Siddaraju, Professor and HEAD, (hereinafter referred as "First Party", the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors in-office, administrators and assigns).

AND

Upraised Technology Pvt. Ltd., THE SECOND PARTY, and represented herein by its Zonal / Divisional Head, Ms. Srividhya Jayakumar, Program Manager, Upraised Technology Pvt Ltd (herein after 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 herein after jointly referred to as "Parties" and individually as "Party") as

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (i) Dr. Ambedkar Institute of Technology
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Internship, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) Upraised Technology Pvt Ltd, the Second Party is engaged in Skill Development, Education and R&D Services in the fields of Product and Growth, Design, People Operations, Business Function and Analytics and related fields
- F) Upraised Technology Pvt Ltd, the Second Party is promoted by Ms. Srividhya Jayakumar, Program Manager, Upraised Technology Pvt Ltd, Block 19, Tulsi Bldg 14th Road, Khar (W) MUMBAI Mumbai City 400052, Maharashtra.
- 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 HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1. Both the 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. 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. The co-operation between First Party and Second Party will facilitate effective utilization of the intellectual capabilities of the Second Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the First Party.

CLAUSE 2 SCOPE OF THE MoU

- 2.1. 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. Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3. Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and selected 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 selected learners enrolled with the First Party.
- 2.4. Both Parties have agreed to carry out the joint research activities in the fields of Product and Growth, Design, People Operations, Business Function and Analytics.
- 2.5. 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 based on second parties' availability
- 2.6. Second Party to extend the necessary support to deliver guest lectures, webinars and seminars to the students of the First Party on the technology trends and in house requirements based on availability
- 2.7. Second Party to train the Faculties through Faculty Development Programs of First Party for imparting training as per the industrial requirements based on availability.
- 2.8. Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
- 2.9. There is no financial commitment on the part of the Dr. Ambedkar Institute of Technology, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTERNSHIP

- 3.1. Internship Education is an academic concept designed to strengthen a student's learning experience by integrating on-campus studies with closely related work experience.
- 3.2. The period and itinerary of the internship to be engaged in by the student is to be agreed upon by both the Parties prior to the commencement of the internship.
- 3.3. The Second Party shall undertake the selection process from among the First Party recommended students in accordance with its policies and guidelines in the selection of the trainees for this purpose
- 3.4. The Second Party shall provide free relevant instruction, exposure, and training to the student, consistent with its policies, rules and regulations and with the established Internship Plan. It shall treat the student in a professional manner, and shall ensure that the student, in the course of training, shall not be exposed to any form of harassment / unethical practice or tasks and work assignments that are unreasonably risky, dangerous or unrelated to the purposes of the Internship Plan.
- 3.5. The Second Party is not obliged to employ the student upon completion of the training. The Second Party however, upon consultation with the First Party, may invite qualified students to submit themselves to examinations, interviews, and file pertinent documents in support of their application.

CLAUSE 4 INTELLECTUAL PROPERTY

- 4.1. 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.
- 4.2. Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

CLAUSE 5 VALIDITY

- 5.1. This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period Upraised Technology 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 Upraised Technology 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
- 5.2. 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 6 RELATIONSHIP BETWEEN THE PARTIES

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

terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

6.2. 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 Bengaluru, Karnataka.

AGREED:

For Dr. Ambedkar Institute of Technology

For Upraised Technology Pvt Ltd

Authorized General Science & E. Authorized General Science of Technology Dr. Ambediar Institute of Technology

Authorized Signatory

hindhya)

Dr. Ambedkar Institute of Technology	Upraised Technology Pvt. Ltd.
Address: Near Jnana Bharathi Campus Mallathahalli, Bengaluru – 560056, Karnataka India.	Address: Block 19, Tulsi Bldg 14th Road, Khar (W) MUMBAI Mumbai City - 400052, Maharashtra.
HEAD, Department of Computer Science and	fRoad, Khar (W) MUMBAI Mumbai City -
Email(s): siddaraju.cs@drait.edu.in	Email(s): srividhya@upraised.co
Web: https://www.drait.edu.in	Web: www.upraised.co

Witness(es)

Witness(es)

Dr. Ambedkar Institute of Technology, Bengaluru - 560056, Karnataka.

> Department of Computer Service at Enga Dr. Ambedkar Institute of Technology Bangalore-500 050



Dr. Ambedkar Institute of Technology, Bangalore

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



MEMORANDUM OF UNDERSTANDING

Between

Dr. Ambedkar Institute of Technology, Bangalore

Department of Electronics and Communication Engineering and

JK Infotech., Bangalore

This Memorandum of Understanding (hereinafter referred to as the "MOU") is entered into on this the 16th day of March, 2021 at Bengaluru.



Affiliated to Visvesvaraya Technological University, Belagavi of Karnataka

Approved by AICTE, New Delhi and Government



MEMORANDUM OF UNDERSTANDING Between

Dr Ambedkar Institute of Technology, Bangalore

Department of Electronics and Communication Engineering.

JK Infotech., Bangalore.

IN RESPECT OF INTERACTION OF ACADEMIA AND INDUSTRY FOR IMPROVING THE QUALITY OF EDUCATION AND FOR IMPARTING PRACTICAL SKILLS TO STUDENTS IN THE AREAS OF EMBEDDED SYSTEMS, IOT, MACHINE LEARNING, ARTIFICIAL INTELLIGENCE, DATA SCIENCE, CLOUD COMPUTING, BIG DATA, ROBOTICS, PYTHON ENTERPRISE ETC. AND THEIR INDUSTRIAL APPLICATIONS.

PREAMBLE

Whereas there is need for helping the faculty to acquire additional knowledge both in theory and practice in the areas mentioned above JK Infotech Bangalore has proposed that the facilities available with them and the knowledge and expertise of their experts can be utilized for the above purpose.

AND

Whereas Dr. Ambedkar Institute of Technology, Bangalore - through department of Electronics and Communication Engineering, desires to utilize such facilities.

It is agreed as follows:

- The subject matter of this MOU is, to extend its facilities and expertise for 1. helping the faculty and the students.
- Dr. Ambedkar Institute of Technology, Bangalore is authorized by this MOU to 2. use the services of JK Infotech., Bangalore.
- JK Infotech., Bangalore will arrange Technical Talks, Sessions, Visits, Training 3. for Faculty/ Students.
- JK Infotech., Bangalore team will provide guidance with respect 4. to industry relevant projects and research activities.

No. 539, 8th Main Road, Vijayanagar, (Near Vijayanagar Metro Station) Bangalore - 560040 Karnataka, India

Mob: 88922 77224

enquiry@jk-infotech.com www.jk-infotech.com



Affiliated to A
Visvesvaraya A
Technological a
University, Belagavi o

Approved by AICTE, New Delhi and Government of Karnataka



ARTICLE 1:

MODES OF COLLABORATION

It is mutually agreed that upon the mutual consent of the institutions, collaboration shall be carried out to the extent feasible through such activities as listed below.

- 1. Supporting the faculty in allowing using the facilities at JK Infotech., Bangalore for getting practical experience in areas listed above.
- 2. Supporting student projects for the UG / PG Programs.
- 3. Faculty and staff interaction by way of conducting seminars and workshops from time to time in the premises of both the institutions.
- 4. Both the parties can use materials related to work done in order to jointly publish papers with mutual consent.
- Arranging lectures from experts in various fields of Embedded Systems, IoT, Machine Learning, Artificial Intelligence, Data Science, Cloud Computing, Big Data, Robotics, Python Enterprise Applications etc.by JK Infotech., Bangalore in Dr. Ambedkar Institute of Technology, Bangalore.
- 6. Arranging regular visits to JK Infotech., Bangalore for faculty, UG and PG students.
- 7. The UG / P.G. students can take up project work and internship at JK Infotech., Bangalore as part of their curriculum requirement. For each project work, taken up by UG/ P.G students, one Senior Faculty of the Dept,shall be the internal guide and one JK Infotech., Bangalore Engineer shall be the external guide.



Affiliated to Visvesvaraya Technological University, Belagavi

Approved by AICTE, New Delhi and Government of Karnataka



ARTICLE 2:

IMPLEMENTATION

In terms of such mutual collaboration envisioned and activity implemented under the terms of this agreement, the programmes will be mutually discussed and jointly agreed upon in writing by authorized officials of either institutions prior to the initiation of particular program or activity.

A program Review Committee shall be constituted with equal representation from both JK Infotech., Bangalore and Dr. Ambedkar Institute of Technology, Bangalore that will review all aspects of implementation of the proposal.

ARTICLE 3:

PROCEDURES AND FUNDING

- 1. The overall programme will be coordinated by the office of JK Infotech., Bangalore and office of Dr. Ambedkar Institute of Technology, Bangalore.
- The financial arrangements for conducting the activities if any will be negotiated 2. through designated officials after the activity is finalized.

ARTICLE 4:

AMENDMENTS TO THIS MOU

Amendments to this agreement may be made at any time during its currency through mutual written consent of JK Infotech., Bangalore and Dr. Ambedkar Institute of Technology, Bangalore.



Affiliated to Visvesvaraya Technological University, Belagavi of Karnataka

Approved by AICTE, New Delhi and Government



ARTICLE 5:

DURATION OF THIS MOU

This MOU will remain operative for a period of four years from the date of formally signing the MOU. There will be a review of the MOU at the end of each year and will be renewed with mutual consent.

ARTICLE 6:

MOU ADMINISTRATORS

Said otherwise provided in the MOU all actions to be taken and all notices to be given or taken hereunder by Dr. AIT, to be taken or given by the Principal, Dr. Ambedkar Institute of Technology, Bangalore or his authorized representative and on behalf of JK Infotech., Bangalore by CEO, JK Infotech., Bangalore or his authorized representative.

ARTICLE 7:

ARBITRATION

This MOU is based on mutual trust, confidence and faith. Both the parties hereby agree to carry out the assignment in good faith. All matters will be kept confidential and will not be divulged to any other party. The MOU administrators will settle differences of opinion arising out of and in connections with the MOU, on the basis of mutual consultation by the administrators. Finally, this MOU is wholly meant to contribute to the learning process of the faculty and the students belonging to the department of Electronics and Communication Engineering and not for any other purpose.

This memorandum is executed in English Language in two originals and each party holds one original.





Affiliated to Visvesvaraya Technological University, Belagavi of Karnataka

Approved by AICTE, New Delhi and Government



MEMORANDUM OF UNDERSTANDING

Between

Dr. Ambedkar Institute of Technology, Bangalore

Department of Electrical and Electronics Engineering and JK Infotech., **Bangalore**

No. 539, 8th Main Road, Vijayanagar, (Near Vijayanagar Metro Station) Bangalore - 560040 Karnataka, India

Mob: 88922 77224

enquiry@jk-infotech.com www.jk-infotech.com





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



MEMORANDUM OF UNDERSTANDING Between

Dr Ambedkar Institute of Technology, Bangalore
Department of Electrical and Electronics Engineering.

and

JK Infotech., Bangalore.

IN RESPECT OF INTERACTION OF ACADEMIA AND INDUSTRY FOR IMPROVING THE QUALITY OF EDUCATION AND FOR IMPARTING PRACTICAL SKILLS TO STUDENTS IN THE AREAS OF EMBEDDED SYSTEMS, IOT, MACHINE LEARNING, ARTIFICIAL INTELLIGENCE, DATA SCIENCE, CLOUD COMPUTING, BIG DATA, ROBOTICS, PYTHON ENTERPRISE ETC. AND THEIR INDUSTRIAL APPLICATIONS.

PREAMBLE

Whereas there is need for helping the faculty to acquire additional knowledge both in theory and practice in the areas mentioned above JK Infotech Bangalore has proposed that the facilities available with them and the knowledge and expertise of their experts can be utilized for the above purpose.

AND

Whereas Dr. Ambedkar Institute of Technology, Bangalore – through department of **Electrical and Electronics Engineering**, desires to utilize such facilities.

It is agreed as follows:

- The subject matter of this MOU is, to extend its facilities and expertise for helping the faculty and the students.
- Dr. Ambedkar Institute of Technology, Bangalore is authorized by this MOU to use the services of JK Infotech., Bangalore.
- JK Infotech., Bangalore will arrange Technical Talks, Sessions, Visits, Training for Faculty/ Students.
- JK Infotech., Bangalore team will provide guidance with respect to industry relevant projects and research activities.

No. 539, 8th Main Road, Vijayanagar, (Near Vijayanagar Metro Station) Bangalore - 560040 Karnataka, India Mob: 88922 77224

enquiry@jk-infotech.com www.jk-infotech.com





Affiliated to Visvesvaraya Technological University, Belagavi of Karnataka

Approved by AICTE, New Delhi and Government



ARTICLE 1:

MODES OF COLLABORATION

It is mutually agreed that upon the mutual consent of the institutions, collaboration shall be carried out to the extent feasible through such activities as listed below.

- Supporting the faculty in allowing using the facilities at JK Infotech., Bangalore for getting practical experience in areas listed above.
- Supporting student projects for the UG / PG Programs. 2.
- Faculty and staff interaction by way of conducting seminars and workshops from 3. time to time in the premises of both the institutions.
- Both the parties can use materials related to work done in order to jointly publish 4. papers with mutual consent.
- Arranging lectures from experts in various fields of Embedded Systems, IoT, Machine Learning, Artificial Intelligence, Data Science, Cloud Computing, Big Data, Robotics, Python Enterprise Applications etc.by JK Infotech., Bangalore in Dr. Ambedkar Institute of Technology, Bangalore.
- 6. Arranging regular visits to JK Infotech., Bangalore for faculty, UG and PG students.
- The UG / P.G. students can take up project work and internship at JK Infotech., Bangalore as part of their curriculum requirement. For each project work, taken up by UG/ P.G students, one Senior Faculty of the Dept, shall be the internal guide and one JK Infotech., Bangalore Engineer shall be the external quide.

No. 539, 8th Main Road, Vijayanagar, (Near Vijayanagar Metro Station) Bangalore - 560040 Karnataka, India

Mob: 88922 77224

enquiry@jk-infotech.com www.jk-infotech.com





Affiliated to Visvesvaraya **Technological** University, Belagavi of Karnataka

Approved by AICTE, New Delhi and Government



ARTICLE 2:

IMPLEMENTATION

In terms of such mutual collaboration envisioned and activity implemented under the terms of this agreement, the programmes will be mutually discussed and jointly agreed upon in writing by authorized officials of either institutions prior to the initiation of particular program or activity.

A program Review Committee shall be constituted with equal representation from both JK Infotech., Bangalore and Dr. Ambedkar Institute of Technology, Bangalore that will review all aspects of implementation of the proposal.

ARTICLE 3:

PROCEDURES AND FUNDING

- The overall programme will be coordinated by the office of JK Infotech., Bangalore and office of Dr. Ambedkar Institute of Technology, Bangalore.
- The financial arrangements for conducting the activities if any will be negotiated through designated officials after the activity is finalized.

ARTICLE 4:

AMENDMENTS TO THIS MOU

Amendments to this agreement may be made at any time during its currency through mutual written consent of JK Infotech., Bangalore and Dr. Ambedkar Institute of Technology, Bangalore.

No. 539, 8th Main Road, Vijayanagar, (Near Vijayanagar Metro Station) Bangalore - 560040 Karnataka, India

Mob: 88922 77224

enquiry@jk-infotech.com www.jk-infotech.com





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



ARTICLE 5:

DURATION OF THIS MOU

This MOU will remain operative for a period of four years from the date of formally signing the MOU. There will be a review of the MOU at the end of each year and will be renewed with mutual consent.

ARTICLE 6:

MOU ADMINISTRATORS

Said otherwise provided in the MOU all actions to be taken and all notices to be given or taken hereunder by Dr. AIT, to be taken or given by the Principal, Dr. Ambedkar Institute of Technology, Bangalore or his authorized representative and on behalf of JK Infotech., Bangalore by CEO, JK Infotech., Bangalore or his authorized representative.

ARTICLE 7:

ARBITRATION

This MOU is based on mutual trust, confidence and faith. Both the parties hereby agree to carry out the assignment in good faith. All matters will be kept confidential and will not be divulged to any other party. The MOU administrators will settle differences of opinion arising out of and in connections with the MOU, on the basis of mutual consultation by the administrators. Finally, this MOU is wholly meant to contribute to the learning process of the faculty and the students belonging to the department of Electrical and Electronics Engineering and not for any other purpose.

This memorandum is executed in English Language in two originals and each party holds one original.

No. 539, 8th Main Road, Vijayanagar, (Near Vijayanagar Metro Station) Bangalore - 560040 Karnataka, India Mob: 88922 77224

enquiry@jk-infotech.com www.jk-infotech.com





Affiliated to Visvesvaraya Technological University, Belagavi

Approved by AICTE, New Delhi and Government of Karnataka



Signatories of the MOU

For, JK Infotech., Bangalore For,
Dr. Ambedkar Institute of
Technology , Bangalore

Founder / CEO

1 departement 3/21

gry Stalou

Date:

Place: Dr. Ambedkar Institute of Technology, Bangalore.



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



MEMORANDUM OF UNDERSTANDING

Between

Dr. Ambedkar Institute of Technology, Bangalore

Department of Electronics and Instrumentation Engineering and

JK Infotech., Bangalore



Affiliated to Visvesvaraya Technological University, Belagavi

Approved by AICTE, New Delhi and Government of Karnataka



MEMORANDUM OF UNDERSTANDING Between

Dr Ambedkar Institute of Technology, Bangalore

Department of Electronics and Instrumentation Engineering.

and

JK Infotech., Bangalore.

IN RESPECT OF INTERACTION OF ACADEMIA AND INDUSTRY FOR IMPROVING THE QUALITY OF EDUCATION AND FOR IMPARTING PRACTICAL SKILLS TO STUDENTS IN THE AREAS OF EMBEDDED SYSTEMS, IOT, MACHINE LEARNING, ARTIFICIAL INTELLIGENCE, DATA SCIENCE, CLOUD COMPUTING, BIG DATA, ROBOTICS, PYTHON ENTERPRISE ETC. AND THEIR INDUSTRIAL APPLICATIONS.

PREAMBLE

Whereas there is need for helping the faculty to acquire additional knowledge both in theory and practice in the areas mentioned above JK Infotech Bangalore has proposed that the facilities available with them and the knowledge and expertise of their experts can be utilized for the above purpose.

AND

Whereas Dr. Ambedkar Institute of Technology, Bangalore – through department of Electronics and Instrumentation Engineering, desires to utilize such facilities.

It is agreed as follows:

- The subject matter of this MOU is, to extend its facilities and expertise for helping the faculty and the students.
- 2. Dr. Ambedkar Institute of Technology, Bangalore is authorized by this MOU to use the services of JK Infotech., Bangalore.
- 3. JK Infotech., Bangalore will arrange Technical Talks, Sessions, Visits, Training for Faculty/ Students.
- 4. JK Infotech., Bangalore team will provide guidance with respect to industry relevant projects and research activities.

No. 539, 8th Main Road, Vijayanagar, (Near Vijayanagar Metro Station) Bangalore - 560040 Karnataka, India Mob: 88922 77224

enquiry@jk-infotech.com www.jk-infotech.com



Affiliated to Visvesvaraya Technological University, Belagavi

Approved by AICTE, New Delhi and Government of Karnataka



ARTICLE 1:

MODES OF COLLABORATION

It is mutually agreed that upon the mutual consent of the institutions, collaboration shall be carried out to the extent feasible through such activities as listed below.

- Supporting the faculty in allowing using the facilities at JK Infotech., Bangalore for getting practical experience in areas listed above.
- Supporting student projects for the UG / PG Programs.
- Faculty and staff interaction by way of conducting seminars and workshops from time to time in the premises of both the institutions.
- Both the parties can use materials related to work done in order to jointly publish papers with mutual consent.
- Arranging lectures from experts in various fields of Embedded Systems, IoT, Machine Learning, Artificial Intelligence, Data Science, Cloud Computing, Big Data, Robotics, Python Enterprise Applications etc.by JK Infotech., Bangalore in Dr. Ambedkar Institute of Technology, Bangalore.
- 6. Arranging regular visits to JK Infotech., Bangalore for faculty, UG and PG students.
- 7. The UG / P.G. students can take up project work and internship at JK Infotech., Bangalore as part of their curriculum requirement. For each project work, taken up by UG/ P.G students, one Senior Faculty of the Dept, shall be the internal guide and one JK Infotech., Bangalore Engineer shall be the external guide.



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



ARTICLE 2:

IMPLEMENTATION

In terms of such mutual collaboration envisioned and activity implemented under the terms of this agreement, the programmes will be mutually discussed and jointly agreed upon in writing by authorized officials of either institutions prior to the initiation of particular program or activity.

A program Review Committee shall be constituted with equal representation from both JK Infotech., Bangalore and Dr. Ambedkar Institute of Technology, Bangalore that will review all aspects of implementation of the proposal.

ARTICLE 3:

PROCEDURES AND FUNDING

- The overall programme will be coordinated by the office of JK Infotech., Bangalore and office of Dr. Ambedkar Institute of Technology, Bangalore.
- The financial arrangements for conducting the activities if any will be negotiated through designated officials after the activity is finalized.

ARTICLE 4:

AMENDMENTS TO THIS MOU

Amendments to this agreement may be made at any time during its currency through mutual written consent of JK Infotech., Bangalore and Dr. Ambedkar Institute of Technology, Bangalore.



Affiliated to Visvesvaraya Technological University, Belagavi

Approved by AICTE, New Delhi and Government of Karnataka



ARTICLE 5:

DURATION OF THIS MOU

This MOU will remain operative for a period of four years from the date of formally signing the MOU. There will be a review of the MOU at the end of each year and will be renewed with mutual consent.

ARTICLE 6:

MOU ADMINISTRATORS

Said otherwise provided in the MOU all actions to be taken and all notices to be given or taken hereunder by Dr. AIT, to be taken or given by the Principal, Dr. Ambedkar Institute of Technology, Bangalore or his authorized representative and on behalf of JK Infotech., Bangalore by CEO, JK Infotech., Bangalore or his authorized representative.

ARTICLE 7:

ARBITRATION

This MOU is based on mutual trust, confidence and faith. Both the parties hereby agree to carry out the assignment in good faith. All matters will be kept confidential and will not be divulged to any other party. The MOU administrators will settle differences of opinion arising out of and in connections with the MOU, on the basis of mutual consultation by the administrators. Finally, this MOU is wholly meant to contribute to the learning process of the faculty and the students belonging to the department of Electronics and Instrumentation Engineering and not for any other purpose.

This memorandum is executed in English Language in two originals and each party holds one original.



Affiliated to Visvesvaraya Technological University, Belagavi

Approved by AICTE, New Delhi and Government of Karnataka



Signatories of the MOU

For, JK Infotech., Bangalore

JK INFOTECH

Concept to Product IT Solutions Bangalore Mob: 88922 77224

Founder / CEO

For, Dr. Ambedkar Institute of

Technology, Bangalore

Professor & Head

Department of Instrumentation Technology Dr. Ambedkar Institute of Technology

Date: Bangalore - 560 056,

Place: Dr. Ambedkar Institute of Technology, Bangalore.



Memorandum of Understanding Between Dr. Ambedkar Institute of Technology and Grahtek, Bangalore, India

This MOU is entered into on the 24th day June 2021 by and between Dr. Ambedkar Institute of Technology and Grahtek, to establish an Industry-Academia relationship in the Industry Readiness Training and certification providing a framework for collaboration between the above said organizations.

About Grahtek

Grahtek is a Digital, IT Consulting and Services Company offering solutions and training to Enterprises, ISVs, E-Commerce, Small & Medium Enterprises, TechEd & Academia in addressing business challenges by a consultative and solution driven approach. Grahtek Training services are in the areas of Data Sciences & Industry Analytics 4.0, Digital and Social Media Marketing, Data Management by Microsoft Excel, Employability and Skill Readiness, Industry 4.0 courses. We work on Discrete and Hybrid Engagement Model adapting Industry's Best practices.

About Dr. Ambedkar Institute of Technology

Dr. AIT was started in the year 1980 under the auspices of Panchajanya Vidya Peeta Welfare Trust. Being a premier and oldest engineering college in the state of Karnataka Dr. AIT is situated in the garden city Bangalore. Aided by Government of Karnataka, is affiliated to VTU Belagavi, Karnataka & approved by AICTE, New Delhi. An autonomous institution offering 11 under graduate programs, 10 post graduate programs & having 15 research centers. The college is recognized for its excellent academic achievements and granted TEQIP-1, 2 & 3 financial assistance under World Bank Scheme.

1. Pursuit of MOU

The MOU between Dr.AIT and Grahtek emphasizes on collaboration of Futuristic Training, Knowledge and Development for Career Growth and Higher Employability among Students, Professors and Professionals. Grahtek shall work with Professional Excellence team of Dr. AIT to conduct Certificate Programs in the aforesaid Grahtek's Training Services. This joint initiative will be to create a knowledge eco-system and achieve strides by both the organizations.







2. Areas of Collaboration

- Grahtek and Dr. AIT to collaborate for knowledge building activities, consultancy, sharing of intellectual resources, practical training, sharing of people for key initiatives.
- Dr. AIT will provide Infrastructure, Marketing and Sales Support for all the mutually Training and Certificate Courses agreed upon. The infrastructure shall comprise of office space, Computer, Stationery Internet Connectivity and Resource Person.
- Grahtek shall lead the Marketing and Sales Programs and Campaigns jointly working with Dr. AIT Team for enrollment and membership. The marketing and Sales Collateral will be designed, created and offered for each and individual respective program.
- The training programs will be conducted by empanelled Grahtek Trainers bringing in competence and value addition to each training program. Course Delivery, Collateral Support assessment and Certification will be offered by Grhatek. A joint certificate will be provided by Grahtek and Dr. AIT.
- Grahtek will be keen to conduct Training Program upon minimum number of enrollments.

3. MOU terms & Conditions

The MOU key engagement and activities will be executed based on agreed timelines by both parties, subject to the availability of personnel, infrastructure and necessary resources from Grahtek and Dr. AIT. Any violation of the MoU shall be dealt by discussion and amicably settled with consent of both organizations.

4. Intellectual Property

Each party to this MOU shall own the intellectual property (IP) conceived or first reduced to practice solely by its employees or agents in furtherance of projects or activities.

5. Confidentiality

There will be confidentially maintained for all formats of information and communication. There will be no duplication and re-use of any material of Grahtek and Dr. AIT. Information listed by both the parties in public domain will be utilized in the right context. Collaborating parties agree to exchange as widely as is practicable such items as publications and journals, trade and industry journals, and reference materials.

6. MOU Timeline

This MOU will be mutually accepted upon consent for a timeline of 1 year. Grahtek and Dr. AIT will review end of year-1, for any changes unless terminated or replaced with a new MOU. Any inclusion in change will have an addendum. This Memorandum shall come into effect when signed





by both parties. During the period Memorandum may be amended as required, subject to approval by each institution.

7. Commercials

Grahtek and Dr. AIT agree upon fee share of 50% of each enrolment/student per training program. Dr. AIT shall transfer fees to Grhatek's Business Account for each enrollment and independent certificate course conducted. GST shall be settled as per norms.

8. Approvals

This MOU requires the approval of key decision makers of Dr. AIT and Grahtek.

Dr. S. BASKARAN

Associate Professor & Head, MBA

Dr. Ambedkar Institute of Technology

Bangalore - 560 056

Signed by:

For Dr. AIT, Bangalore

For Grahtek, Bangalore

Dr.G. Rajendra

Principal

Dr. Ambedkar Institute of Technology

Date: 24/6/2021

Koppada Kiran

Managing Director

Grahtek

Date: 24 06 21