

Memorandum of Agreement

This Memorandum of Agreement (MOA) is made on November 27, 2017 by and between

ATA Freight Line India Pvt. Ltd. is a Company established pursuant to Companies Act, 1956 and engaged in providing innovative shipping management solutions worldwide ("ATA India") with the office address at:

704B Wing, Times Square,
Marol, Andheri(E), Mumbai-400059

and represented by Mr. Murat Timucin, Director

- and -

Dr. Babasaheb Ambedkar Technological University, a central technical university funded by Government of Maharashtra (GoM) India, offering higher education programs in Engineering, Architecture, Pharmacy and Hotel Management and Catering Technology (MHCT) with the office address at:

Address
Dr. Babasasheb Ambedkar Technological University,
Vidyavihar, Lonere
Tal Mangaon Dist Raigad (M S) India
Pin 402104

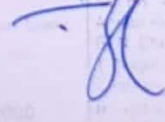
represented by Dr. S. S. Bhamre, Registrar hereinafter referred to as "DBATU"

• **(A) Objectives of Agreement**

ATA India with its prime objective to promote the research activities under the Corporate Social Responsibility (CSR) provision of Indian Companies Act 2013 agrees to enter into a knowledge exchange partnership with DBATU. Under this partnership, ATA India aims to promote research activities to develop intelligent solutions to problems in the domain of "Logistics Management"

DBATU with its prime objective to enhance interactions with industries agrees to enter into a relationship with ATA India to carry out collaborative research activities in the domain of Logistics Management. Under this Memorandum of Agreement (the "Agreement"), collaborative research activities with particular emphasis on developing intelligent solutions to the problems faced by Logistics companies and applications of Artificial Intelligence in general shall be undertaken. More specifically, under this Agreement, DBATU agrees to share and provide its expertise in the areas of Artificial Intelligence, Blockchain Technology, Data Science and Predictive Analytics.

ATA FREIGHT LINE INDIA PVT. LTD.

<p>704B Wing, Times Square, Marol, Andheri(E), Mumbai-400059</p>	<p>Dr. Babasaheb Ambedkar Technological University, Vidyavihar, Lonere Tal Mangaon Dist Raigad (M S) India Pin 402104</p>	<p style="text-align: center;">  REGISTRAR Dr. Babasaheb Ambedkar Technological University Lonere 402 103, Tal. Mangaon, Dist. Raigad, (Maharashtra) </p>	<p>704B Wing, Times Square, Marol, Andheri(E), Mumbai-400059</p>
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- (F) Mode of execution of the Agreement: A joint committee of investigators and collaborators shall be formed to implement this collaborative activity and to monitor the attainment of research objectives. The joint committee shall be constituted within the first one month starting from the commencement of the project. The responsibility of this committee is to formulate well-defined tasks which can be completed during each quarter of the Agreement duration.
- (G) Breach of the Terms of this MOA: In the event of any breach by either of the Parties, the non-breaching Party shall be entitled to terminate this MOA for the remainder of the term without any liability to the other (breaching) Party.
- (H) This MOA will be subject to the laws of India and the Courts of Mumbai shall have exclusive jurisdiction to resolve any dispute or conflict arising under this Agreement or its Appendix.

Name and Designation of Authorised Signatory from ATA.	Dr. S. S. Bhamre, Registrar
Stamp of signing authority from ATA	Stamp of signing authority from DBATU
Signature Witness (1)	Signature of Witness (1)
Signature Witness (2)	Signature of Witness (2)
Date	Date
Place	Place
Seal of ATA	Seal of DBATU



REGISTRAR
 Dr. Babasaheb Ambedkar Technological University,
 LONERE - 402 103,
 Tal. Mangaon, Dist. Raigad, (Maharashtra)

ATA FREIGHT LINE INDIA PVT. LTD.

Unit No. 4, 7 th Floor, Wing B, Times Square Bldg, Andheri - Kurla Road, Marol Naka, Andheri (E), Mumbai - 400 059 P: +91 22 4211 8211 F: +91 22 4211 8211	303 B 904 (9 th Floor), JMD Regent Square, M. B. Road (Opposite Sahara Mall), Gurgaon - 122 002 P: +91 124 4748 0005 F: +91 124 4748 0009	No. 702 7 th Floor, P-3 Wing, Pentagon Tower, Magarpatta City, Hadapsar, Pune - 411 013 P: +91 20 4019 0000 F: +91 20 4019 0008	No. 88 4 th Floor, Ambedkar Nagar, W. N. Chitla, Pimpri, T. Nagar, Pune - 411 013 P: +91 20 4256 2111 F: +91 20 4256 2111	No. 303 2 nd Floor, 3 rd Block, Terrace, Front Road, Orange, Bangalore, Karnataka - 560 009 P: +91 80 4550 5555 F: +91 80 4550 5555	G-310, 3 rd Floor, Titanium City, Center, 100 Ft Rd, Old Street, Pratiknagar, Saralim, Anandnagar, Bhubaneswar P: +91 78 4034 2111 F: +91 78 4034 5311
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Real-Time Cognitive Evaluation of Online Learners through Automatically Generated Questions

Ritu Gala^{1*}, Revathi Vijayaraghavan¹, Valmik Nikam¹, Arvind Kiwelekar²

¹ Dept. of Computer Engg & IT, VJTI, Mumbai – 400019, India

² Dept. Of Computer Engg, Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad – 402103, India

* Corresponding Author

rsgala_b17@ce.vjti.ac.in, rvijayaraghavan_b17@ce.vjti.ac.in, vbnikam@it.vjti.ac.in, awk@dbatu.ac.in

Abstract. With the increased adoption of E-learning platforms, keeping online learners engaged throughout a lesson is challenging. One approach to tackle this challenge is to probe learners periodically by asking questions. The paper presents an approach to generate questions from a given video lecture automatically. The generated questions are aimed to evaluate learners' lower-level cognitive abilities. The approach automatically extracts text from video lectures to generate wh-kinds of questions. When learners respond with an answer, the proposed approach further evaluates the response and provides feedback. Besides enhancing learner's engagement, this approach's main benefits are that it frees instructors from designing questions to check the comprehension of a topic. Thus, instructors can spend this time productively on other activities

Keywords: E-learning, Automatic question generation, Cognitive evaluation, Video Processing, Natural Language Processing.

1 Introduction

There has been a shift in recent times from traditional classroom learning towards remote learning. This implies that students can enrol in courses from different universities without needing to be physically present on the universities' campuses. Open online video course portals like MIT OpenCourseWare, Coursera, edX and others have gained much popularity because of their high-quality video lectures, which a student can access at any time and from anywhere. To ensure that students have grasped the concepts explained in a video lecture, there is a need to assess students on various topics presented in a video lecture. Traditionally, a course instructor manually prepares a set of questions to evaluate the broad understanding of the material that has been taught. However, manually preparing questions is a time-consuming and cumbersome task. An instructor could use the time spent designing questions to prepare lecture material and presentations, which will be more fruitful and beneficial for the students and the course instructor himself.

The question designing task can be automated with advanced techniques from Natural Language Processing and Video Processing. Automatic question generation is the task



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LONERE 402

Tal. Mangaon, Dist. Raigad, (Maharashtra)

18. Wankhede, Hansaraj S., and Arvind W. Kiwelekar. "Qualitative assessment of software engineering examination questions with bloom's taxonomy." *Indian Journal of Science and Technology* 9.6 (2016): 1-7.

Author Biography



Ritu Gala, is pursuing her Bachelor of Technology in Computer Engineering at Department of Computer Engineering and Information Technology, VJTI Mumbai. Her research interests include Artificial Intelligence, Deep Learning, Machine Learning, and Blockchain. She has worked as a research intern for Citispotter Limited and Fourth Frontier, and is currently working as a student researcher in VJTI Blockchain and AI Lab. She has worked as a summer analyst and gained industry experience in Goldman Sachs. Her personal webpage is at <https://www.linkedin.com/in/ritu-gala/>



Revathi Vijayaraghavan, Student of Bachelor of Technology (Computer Engineering) at Dept. of Computer Engg and IT, VJTI Mumbai. Her research interests include Machine Learning, Deep Learning, Computer Vision and Blockchain. She has participated in several Kaggle competitions, and stood in the top 15 for the COVID-19 Global Forecasting. She has also worked as a student researcher in the VJTI Blockchain and AI Lab, and has worked in the industry as a Technology Analyst for Morgan Stanley. During her time in the Blockchain and AI Lab, she has co-authored 3 research papers. Her personal webpage is at <https://revathivijay.github.io/revathi-vijay/>.



Dr V.B. Nikam, Associate Professor, Computer Engg & IT, VJTI Mumbai, has done Bachelor, Masters and PhD in Computer Engineering. He has 25yrs experience. He was felicitated with IBM TGMC-2010 DRONA award by IBM Academic initiatives. He is Senior Member (CSI), Senior Member (IEEE), and Senior Member (ACM). He worked on BARC ANUPAM Super-computer. He was invited to JAPAN for K-Supercomputer study tour in 2013. He has received a grant-in-aid from NVIDIA for CUDA Teaching and Research, 2013. Presently, He is PI and Coordinator, Faculty Development Center (Geo-informatics, Spatial Computing and BigData Analytics) funded by MHRD, Govt of India. He works in the area of Data Mining and Data Warehousing, Machine Learning, Geoinformatics, Big Data Analytics, Geo-Spatial Analytics, Cloud Computing, GPU/High Performance Computing. You may visit www.drlebnikam.in for details.



Arvind Kiwelekar is a Professor, Computer Engineering, at Dr Babasaheb Ambedkar Technological University Lonere. He completed his PhD from Indian Institute of Technology Bombay. His research interests include Software Architecture, Applied Artificial Intelligence and Ontology. He is actively engaged in conducting faculty development programs to train teachers on pedagogical theories, learning and teaching technologies, and providing training on emerging technologies such as Artificial Intelligence, Blockchain Technologies, Cognitive Modelling and Fog Computing. You may visit awk-group.net for more details.

REGISTRAR
Dr. Babasaheb Ambedkar Technological University,
LONERE 431 103.
Tal Mangaon, Dist. Raigad. (Maharashtra)





Memorandum of Agreement (MoA)
to Execute
Joint-Project on Faculty Development Centre at
DBATU and VJTI
Approved by P MMMNMTT, MHRD, New Delhi



This Memorandum of Agreement ("MoA") is entered into this _____ Day of
_____ 2018, by and between,

Dr Babasaheb Ambedkar Technological University, Lonere (herein after referred to as
"DBATU") having its registered office at Dr Babasaheb Ambedkar Technological University,
Lonere - 402103, Tal: Mangaon, Dist: Raigad, of the FIRST PART:

AND

Veermata Jijabai Technological Institute (herein after referred to as "VJTI") having its
official address at H.R. Mahajani Road, Landmark : Maheswari Uddyan, Matunga (East),
Mumbai – 400 019, Maharashtra, of the OTHER PART:

DBATU and VJTI shall be collectively referred to as Parties and agree as follows:

1. Background

A joint proposal was submitted to establish a Faculty Development Centres (FDC) to
the Ministry of Human Resource Development (MHRD) under the scheme of Pandit
Madan Mohan Malaviya National Mission on Teachers Training (P MMMNMTT) by
DBATU and VJTI. In the proposal submitted to MHRD, it was proposed to develop
two Faculty Development Centres (FDC) with DBATU as a hub institute and VJTI as
a spoke institute to conduct Faculty Development Programs for engineering teachers.
The proposal, has been approved with Sr.No.21 in the MHRD's 11th Meeting of P
(Ref : F.No.1-21/2018-PN.II)



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REGISTRAR

Dr. Babasaheb Ambedkar Technological University,
LONERE - 402103,
Tal. Mangaon, Dist. Raigad, (Maharashtra)

For and on behalf of Dr Babasaheb Ambedkar
Technological University, Lonere

For and on behalf of Veermata Jijabai
Technological Institute, Mumbai

[Handwritten Signature]
24/10

Signatures *DR Patel*
24.10.2018

VICE-CHANCELLOR
Dr. B.A. Technological University
Lonere 402103 Dist Raigad

DIRECTOR
Veermata Jijabai Technical Institute
Matunga Mumbai

Date and Place

Collected Date and Place

SEAL



SEAL



Witness

Witness

[Handwritten Signature]
25/10

[Handwritten Signature]

Dr. A. W. KIWLEKAR
PI & Coordinator, FDC
Dr. B.A. Technological University
Lonere 402103 Dist Raigad

Dr. V. B. NIKAM
PI & Coordinator, FDC
Veermata Jijabai Technological Institute,
Matunga, Mumbai - 400 019

Date and Place :

Date and Place: 24/10/18, Mumbai

[Handwritten Signature]
REGISTRAR

Dr. Babasaheb Ambedkar Technological University,
LONERE 402103,
Tal. Mangaon, Dist. Raigad (Maharashtra)



Memorandum of Agreement

This Memorandum of Agreement (MOA) is made between

Biotronics Equipments Pvt. Ltd., an Indian company specialized in providing innovative Medical Equipments and solutions to Hospitals, Health Institutes, Medical Colleges, Health/Medical Universities having registered office in Mumbai and Headquarter located at:

Address

BIOTRONICS EQUIPMENTS PVT LTD
301/401 Bangashree Tower
Daji Ramchandra Road, Charai, Thane-400602

and represented by its Director Mr. Abhay Dhotre Signing Authority from Biotronics Equipments Pvt. Ltd. Designation, hereinafter referred to as **BEPL**

- and -

Dr. Babasaheb Ambedkar Technological University, a central technical university funded by Government of Maharashtra (GoM) India, offering higher education programs in Engineering, Architecture, Pharmacy and Hotel Management and Catering Technology (MHCT) with the office address at:

Address

Dr. Babasasheb Ambedkar Technological University,
Vidyavihar, Lonere
Tal Mangaon Dist Raigad (M S) India
Pin 402104

represented by Dr. S. S. Bhamare, Registrar hereinafter referred to as **DBATU**.

• **(A) Objectives of Agreement**

BEPL with its prime objective to promote the research activities under the Corporate Social Responsibility (CSR) agrees to enter into a knowledge exchange partnership with **DBATU**. Under this partnership, **BEPL** aims to promote research activities to develop intelligent systems and solutions to advancement in Healthcare Technology and development of advance tools and solution for advance Medical Education.

DBATU with its prime objective to enhance interactions with industries agrees to enter into a relationship with **BEPL** to develop intelligent systems and solutions to advancement in Healthcare Technology and development of advance tools and solution for advance Medical Education.

Under this agreement, collaborative research activities with particular emphasis on developing intelligent software solutions and hardware system useful for various streams in Healthcare and hospital and applications of pattern recognition, navigation and real-time analysis of various parameters in general shall be undertaken. Under this agreement, **DBATU** agrees to share and provide its expertise in the areas of pattern recognition, navigation and real-time analysis of various parameters, **DBEPL** Science and Predictive Analytics.




REGISTRAR
Dr. Babasaheb Ambedkar Technological University
LONERE 402 103
Tal. Mangaon, Dist. Raigad, (Maharashtra)

- (B) **Agreement Duration:** The agreement duration shall be of three years commencing from 1st August 2018 to 31st July 2021 after which the agreement can reviewed for extension.

- (C) **Principal Collaborators and Investigators:**

The following faculty members from the Department of Electronics & Telecommunication Engineering, DBATU shall act as a principal and co-investigators during the agreement period.

Sr. No	Name, Designation and Contact Details	Role in the agreement	Responsibility
1	Dr. Sanjay Nalbalwar Associate Professor and Head, Department of Electronics & Telecommunication Engineering snalbalwar@dbatu.ac.in +91-8793814621	Principal Investigator	To guide, mentor, supervise the BEPL sponsored fellows to formulate solutions to the research and developmental tasks initiated under this agreement.
2	Dr. A.B. Nandgaonkar Associate Professor, Department of Electronics & Telecommunication Engineering abnandgaonkar@dbatu.ac.in 8149372469	Co-Investigator	

The following employees from the BEPL shall act as collaborators for agreement duration.

Sr. No	Name, Designation and Contact Details	Role in the agreement	Responsibility
1	Ms. Rupali Bharsakke	Principal Collaborator	To specify, formulate and define requirements of the problems for which intelligent solutions are expected from DBATU.
2	Ms. Himani Khadpe	Co-Collaborator(s)	

- (D) **The BEPL agrees**

1. **To provide fellowships to PhD Candidates:** BEPL primarily agrees to provide sponsorship to meet the cost of education of two PhD candidates. These candidates shall be referred to as **BEPL Fellows** and the fellowship as **BEPL Fellowship**. These candidates shall preferably work in the areas of pattern recognition, navigation and real-time analysis of various parameters, DBEPL Science and Predictive Analytics.



2. **Number and Amount of BEPL fellowships:** BEPL agrees to the amount and number of fellowships specified in the below table.

Type of Fellowships	BEPL Number of Fellowships	Amount	Duration
Ph. D. Fellowships	2	30,000/- per month for 24 months.	1 st August 2018 to 31 st July 2020.
		35,000/- per month for 12 months.	1 st August 2020 to 31 st July 2021.
Total amount of fellowship: Rs.11,40000 x2=Rs.22,80,000			

3. **Payment schedule of fellowship:** BEPL agrees to follow the payment schedule given in below table to disburse the fellowship to PhD candidates. The BEPL shall deposit as per following table to DBATU account.

Instalment	Amount (Rs)	Expected date of payment
First	7,20,000	1 st August, 2018
Second	7,20,000	1 st August, 2019
Third	8,40,000	1 st August, 2020
Total	22,80,000/-	

4. **To provide Task definition:** BEPL agrees to provide the task definition of the problem for which solutions are sought from research scholars who will be sponsored by us.
5. **To provide information time-to time:** BEPL further agrees to provide the information and needed help to develop the required solutions.
6. **To communicate the outcomes of collaborative activity through Research Publication:** BEPL agrees to communicate the outcomes of this collaborative activity through research publications for larger benefit of the community of Logistics providers. All the research communications shall be previewed jointly by DBATU and BEPL before the research communication to be sent for publications.

• (E) The DBATU agrees

1. **To conduct selection of BEPL fellows:** The DBATU agrees to identify the most eligible candidates whose cost of education to be sponsored under BEPL fellowships. The candidates for BEPL fellowships shall be recommended by DBATU in consultation with BEPL. To identify the candidates, DBATU shall conduct the selection process by following university's selection procedure and the names of the recommended candidates shall be sent BEPL for carrying out research work.
2. **To monitor progress of BEPL's fellows:** The progress of BEPL fellows in formulating the solution for the BEPL defined tasks and their overall progress in PhD shall be monitored by the Departmental Research Committee of the Department of Electronics & Telecommunication Engineering from DBATU.



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REGISTRAR
Dr. Babasaheb Ambedkar Technological University
LONERE, 402 103.
Tol. Mangalpur, Dist. Raigad, (Maharashtra)

3. **Nomination of BEPL employee to Research Committee:** DBATU agrees to nominate an employee with PhD degree from BEPL as a invited member of departmental research committee for BEPL fellows or as an observer in case of non- PhD qualified BEPL employee.
 4. **Expected deliverables:** The DBATU shall provide the solutions to BEPL specified tasks in the form of proof-of concept, reports and software systems. The joint committee of Principal Investigators and Collaborators shall ensure the timely delivery of these outcomes.
 5. **Intellectual Property Rights:** Any intellectual property generated out of the interactions under this agreement shall be jointly owned by BEPL and DBATU in equal proportion.
 6. **Explicit mention of BEPL fellowship in all Research publications:** DBATU agrees to explicitly mention the sponsorship of BEPL in all the publications produced to communicate the outcomes of this collaborative activity.
 7. **Monthly disbursement of fellowships:** DBATU shall disburse the fellowship amount on monthly basis to the selected candidates.
 8. **Production of Payment Receipt to BEPL:** DBATU shall treat the sponsorship amount received from BEPL as a donation received to the University and shall produce 80(G) compliant receipt to BEPL. DBATU further agrees to produce a monthly report of payment of fellowships disbursed to the candidates.
- **(F) Mode of execution of the agreement:** A joint committee of investigators and collaborators shall be formed to implement this collaborative activity and to monitor the attainment of research objectives. The joint committee shall be constituted within the first one month starting from the commencement of the MoA. The responsibility of this committee is to formulate well-defined tasks which can be completed during each quarter of the agreement duration.

Sign 	Sign 
Name : Mr. Abhay Dhotre Director, BEPL	Dr. S. S. Bhanure REGISTRAR
Stamp of signing authority from BEPL	Stamp of signing authority from DBATU 
Signature Witness (1)  (Arvind Pati)	Signature of Witness (1)  (Dr. S. L. Narbalka)
Signature Witness (2)	Signature of Witness (2)
Date	Date 15/6/2018
Place	Place
Seal of BEPL	Seal of DBATU 
REGISTRAR Dr. Babasaheb Ambedkar Technological University Tal. Mangaon, Dist. Raigad, (Maharashtra)	

Date: 11/06/2018

Submitted

Subject: Meeting for Memorandum of Agreement (MoA) for research fellowship

Meeting was conducted on 11/06/2018 for discussing Memorandum of Agreement (MOA) between BIOTRONICS EQUIPMENTS PVT LTD (BEPL), Thane-400602 and Dr. Babasaheb Ambedkar Technological University, Lonere. BEPL has agreed to sponsor two Ph.D students under research fellowship scheme. Certainly, this MoA will help to start joint research activity between industry and University in the area of Healthcare Technology. Department agreed to the terms and conditions mentioned in the MoA and recommended for signing of the said MoA. Copy of MoA recommended by the department is attached herewith for your approval.

Following faculty members were present for the meeting:

1. Dr. S.L. Nalbalwar
2. Dr. A.B. Nandgaonkar
3. Prof. S.V. Khobragade
4. Dr. N.S. Jadhav

(Dr. S.L. Nalbalwar)

Head, Department of E & TC

To

The Hon. Vice-Chancellor

Approved

12/6

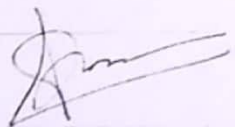


REGISTRAR

Dr. Babasaheb Ambedkar Technological University,
Lonere Raigad, Maharashtra
Tal. Mangaon, Dist. Raigad, (Maharashtra)

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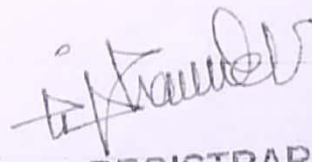
Sign



Name : Mr. Abhay Dhotre
Director, BEPL

Stamp of signing authority from BEPL

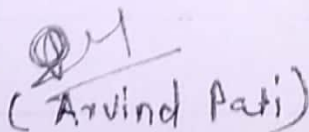
Sign



REGISTRAR
Dr. S. S. Bhamare
Registrar, DBATU, J. J. Unnibekar Technological University

Stamp of signing authority from DBATU

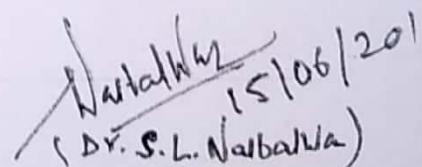
Signature Witness (1)



(Arvind Pati)

Signature Witness (2)

Signature of Witness (1)



(Dr. S. L. Narbalwa) 15/06/201

Signature of

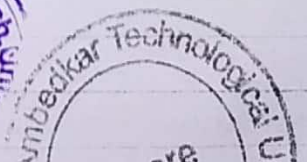
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Place

Date

Place





महाराष्ट्र MAHARASHTRA

2018

UN-880575

कोणाकडे सादर करावयाचे
 प्रादेशिक कारणांसाठीचे कारण आफीस कामी
 मुद्रांक विकत घेणा-याचे नाव व गृहिभासी पत्ता
 मुद्रांक विकत नोंदवही क्र. 200/2020 दिनांक
 मुद्रांक विकत घेणा-याचे सही

ना. 29/9/2020



27 JAN 2020

चंद्रकांत
 कामाजी देव
 क. व. लोणेरे
 न. साठगाव

उप कमिश्नर अधिकारी
 माणगांव - रायगड

... धारक जी. बी. चव्हाण, मुद्रांक विकत्याचा सही
 क. 2/माणगांव/१६-१७, जि. रायगड, तहसिल,
 कार्यालय माणगांव-रायगड, ज्या कारणासाठी ज्यांना
 मुद्रांक खरेदी करायची त्यांनी त्या कारणासाठी मुद्रांक
 खरेदी केल्यापासून महिन्यात वापरणे बंधनकार आहे

MEMORANDUM OF UNDERSTANDING

Between

M/s. Privi Organics India Ltd. MIDC, Mahad, Dist : Raigad
 &
 Dr. Babasaheb Ambedkar Technological University, Lonere, Dist: Raigad



Short Recital

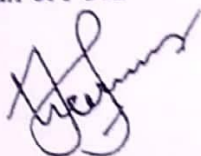
Privi Organics India Limited (hereinafter called as POIL) approached Dr. Babasaheb Ambedkar Technological University, Lonere (hereinafter called as Dr. BATU) with a proposal of imparting Training to their employees.

REGISTRAR
 Dr. Babasaheb Ambedkar Technological University

- Dr. BATU will also be responsible for doing Periodic Assessment preferably after every training session to track and monitor the performance of individual participants. Project work to groups, individual assignments relevant to their subjects also will be given to the participants.
- At the end of this course Dr. BATU shall conduct the final test/examination and will give the final assessment of the individuals.
- Dr. BATU and POIL will issue the Certificate of Participation and successful completion of this training along with the grades achieved.
- The training will be conducted on every Saturday for the duration of 4 hours. These four hours will comprise of two sessions of two hours each covering two separate subjects. This is to help the participants to keep themselves refresh and interested in continuous learning.
- The language of communication will be English. Wherever necessary, faculty members may use the vernacular language to facilitate the participants to understand the subject matter.
- Dr. BATU shall communicate immediately to the management of POIL if they find any of the participants not responding, not able to understand or found not interested in learning.
- Vacations during Diwali or any other such festival will be decided at that time mutually.
- Any change in the schedule, timing or the contents of this curriculum will be communicated in advance by either party and a mutual consent will be necessary for such change.
- It is compulsory for each participant to attend every session. Though it is the primary responsibility of POIL, the faculties from Dr. BATU shall also ensure the presence of every participant and their attentiveness in the class.

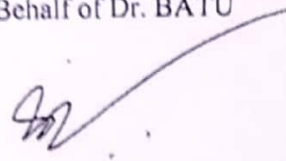
This Memorandum of Understanding is herewith signed on 18th Jan 2020 in testimony by the respected authorities.

On Behalf of POIL




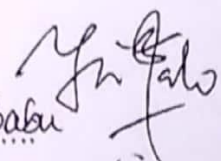
Dr. Jayant Meshram
Assistant Vice-President (HR)

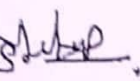
On Behalf of Dr. BATU

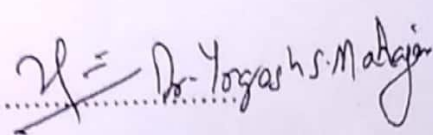


Dr. M. Sadaiah
I/C Registrar

Witness (1): Milind J. Gurov 


Witness (1): Dr. P.V. Vijay Babu 

Witness (2): Sush Jalep 

Witness (2): Dr. Yogesh S. Madga 

Date :

Place :


REGISTRAR

Dr. Babasaheb Ambedkar Technological University



3.5.2, 3.7.2



महाराष्ट्र MAHARASHTRA

2021

YU 376585

प्रधान मुद्रांक कार्यालय, मुंबई
प.म.वि.क्र. ८०००००६
10 AUG 2021
सदम अधिकारी

श्री. वि. राज. वाघडे

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ('MOU') is executed this _____ day of December, 2021

BY AND BETWEEN

Anjal Mulhejji

ASTECC LIFESCIENCES LIMITED [Corporate Identity Number (CIN): L99999MH1994PLC076236], a Company incorporated under the Companies Act, 1956, having its Registered Office situated at "Godrej One", 3rd Floor, Pirojshanagar, Eastern Express Highway, Vikhroli (East), Mumbai – 400 079, Maharashtra, India and factories situated at Mahad, District Raigad, Maharashtra, India (hereinafter referred to as "ASTECC", which expression shall, unless repugnant to the context or meaning thereof, be deemed to include its successors in business and permitted assigns) of the **FIRST PART**



Anjal Mulhejji

[Signature]
30.12.2021

ASTEC LIFESCIENCES LTD.
Godrej One, 3rd Floor, Pirojshahagar,
Eastern Express, Nighat,
MUMBAI, Maharashtra, Vikhroli (East),
Maharashtra - 400059, INDIA

शुद्धता विभाग (वेगवान) नाम _____
शुद्धता विभाग (वेगवान) स्थितिकारी पता _____
शुद्धता विभाग (वेगवान) कोड गरी अंक, क्रमांक _____
शुद्धता विभाग (वेगवान) गरी परमाणुसंख्या शुद्धता विभाग (वेगवान) गरी
परमाणुसंख्या क्रमांक : 60000006
शुद्धता विभाग (वेगवान) पता : पश्चिम एल. चव्हाण
1/202, वेदिक विज्ञान सेंटर, कोडी रोड, एम. विमान गरी कोड - 09.
शुद्धता विभाग (वेगवान) कोड गरी अंक, क्रमांक 17 AUG 2021
शुद्धता विभाग (वेगवान) गरी परमाणुसंख्या शुद्धता विभाग (वेगवान) गरी
परमाणुसंख्या क्रमांक : 60000006
शुद्धता विभाग (वेगवान) पता : पश्चिम एल. चव्हाण
1/202, वेदिक विज्ञान सेंटर, कोडी रोड, एम. विमान गरी कोड - 09.
शुद्धता विभाग (वेगवान) कोड गरी अंक, क्रमांक 17 AUG 2021

17 AUG 2021

665

AND

DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE, DISTRICT RAIGAD, an educational University specialized in imparting technical education situated at Lonere, District Raigad, Maharashtra, India (hereinafter referred to as "The University", which expression shall, unless repugnant to the context or meaning thereof, be deemed to include its successors in business and permitted assigns) of the OTHER PART.

ASTEC and The University are hereinafter individually referred to as a "Party" and collectively as the "Parties".

WHEREAS:

1. ASTEC approached The University with a proposal of imparting Training at Mahad to their employees (which may include employees of holding, subsidiary or associate companies of ASTEC, as may be nominated and decided by ASTEC for the training). The objective is to enhance the technical competency level of the aforesaid employees working in ASTEC by imparting theoretical knowledge in subjects of Chemical Engineering such as Unit Operations, Heat Transfer Operations etc. as may be deemed necessary by ASTEC.
2. The University responded positively to the proposal of ASTEC. The University has already engaged itself in such type of training/educational activities for the benefit of employees in other industries. One of the objectives of The University is to extend their services to the industries and the society in general for promoting knowledge up-gradation and technical competency.
3. Subsequently, there were series of meetings held between ASTEC and The University. The curriculum, the probable schedules and methodology of training was discussed at length. A Scheme of Training suitable and relevant to the targeted group of participants is framed. The details of the Training Scheme, the roles and responsibilities and the terms and conditions are as enumerated in the following understanding.

NOW THIS MOU WITNESSETH AND IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO AS FOLLOWS:

SCOPE OF AGREEMENT:

1. The University will impart training to the employees as selected by ASTEC in the subjects of Chemical Engineering which are mutually agreed by both the signatories of this MOU through its qualified, expert and experienced faculty and they will assess the performance of individual participants by conducting periodic assessment tests and final examination.
2. At the end of program, participants will be issued certificates on behalf of The University and ASTEC referring to their grades achieved.
3. ASTEC will provide classroom training facilities at their site at Mahad.

GENERAL TERMS AND CONDITIONS:

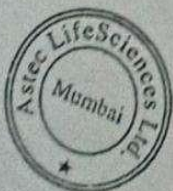
1. This MOU shall come into force from the date of its execution and shall be valid for a period of 11 months, which may be **extended** for such further period(s) as may be decided by mutual consent of both ASTEC and The University in writing.
2. The entire training program will be conducted at ASTEC, Mahad premises.



Anjal Mukherjee

30.12.2021

3. The total curriculum designed by The University and agreed by ASTEC is as annexed herewith (Annexure - 1)
4. The University will charge @ Rs. 6,000/- (Rupees Six Thousand Only) per hour for the training.
5. The total training hours are estimated at about 144 (One Hundred Forty Four) hours (approximately) for a batch.
6. Thus the actual training cost works out to be Rs. 8,64,000/- (Rupees Eight Lakh Sixty Four Thousand Only) for a batch plus GST, as applicable.
7. 50% (Fifty per cent) of this amount is to be paid in advance at the time of signing of this MOU. The remaining 50% (fifty per cent) is to be paid in half way towards the completion of program for the participants of ASTEC.
8. All taxes and duties, as may be payable from time to time, if any, levied at the time towards such services provided to ASTEC shall be borne by ASTEC to The University as an extra charge. The University should intimate ASTEC in advance if there is any change in taxes and duties before delivery of the training services and ASTEC will not be liable to pay any differential taxes and duties to The University post-delivery of the training services.
 - a) The training cost charged by The University shall be subject to deduction of TDS at applicable rate as per the Income Tax Act, 1961 and after adjustments of dues / claims, if any, except Goods & Service Tax (if applicable) as provided herein.
 - b) In case of any Goods & Service Tax is levied in terms of this Agreement, ASTEC shall pay the Goods & Service Tax on the consideration payable to The University, provided The University seeks registration under Goods & Service Tax Act, 2017 and Goods & Service Tax Rules and submits a copy of such Registration Certificate to ASTEC.
 - c) The University undertakes to remit applicable Goods & Service Tax ('GST') to the appropriate tax jurisdiction of the applicable taxing authority within the time specified in the applicable law. The University undertakes to submit all necessary information, documents and other evidences, including in particular, copy of certificate of registration with tax authorities, copy of challan evidencing payment of GST by The University, and such other documents that may be required by ASTEC to enable ASTEC to claim the credit of GST charged to it by The University. The University should also ensure to make payment of GST against the ASTEC locational GST TIN Number of the jurisdiction as provided to it by ASTEC.
 - d) In the event The University does not remit the GST as stated above, or remits the same to a jurisdiction not as per the GSTIN Number as provided by ASTEC, or claims that it has made the remittance, but the same is not reflected in the GSTIN network of ASTEC, then The University shall become liable to promptly, without delay or demur, reimburse to ASTEC (i) all the GST payable for the training services, and/or (ii) the disallowed or unavailable credits which otherwise ASTEC would be entitled under the applicable law if the GST was properly remitted and supply made by them was disclosed as outward supply in their return The University on its invoices issued to the ASTEC within the time period stated above (iii) the interest and penalties associated with such disallowed or unavailable credits and (iv) all other additional taxes or late charges that may be demanded by or may become payable to the taxing authority from The University.
 - e) The University acknowledges and agrees that in the event any tax proceedings are initiated against ASTEC, The University shall fully co-operate with ASTEC by furnishing the relevant



Angad Mulherjee

30.12.2021

information related to the service provided to ASTEC on timely basis as may be required by ASTEC from The University.

- f) The University acknowledges and agrees that it would adhere to the applicable GST compliances which may be monitored by the taxing authorities and any defaults may result in blacklisting or special scrutiny of either of the Parties. Accordingly, in the event of continuing defaults from The University, which results in any kind of adverse actions against ASTEC including special scrutiny of the books of accounts of ASTEC, then ASTEC shall have the right to immediately terminate this Agreement for violation of law committed by THE UNIVERSITY and the breach of this Agreement.
9. The traveling arrangements shall be made by ASTEC for the faculty members to and fro from Lonere to ASTEC, Mahad and expenses thereof shall be borne by ASTEC in addition to training cost, subject to production of necessary original supporting documents. ASTEC will also provide local hospitality to the faculty of The University.
10. The total number of participants will be around 25 (twenty-five) in the proposed batch. The number of batches shall be determined by ASTEC, depending upon its training requirements. Additional batch, if any, shall be decided mutually by ASTEC and The University,
11. ASTEC shall be responsible to provide training facilities at their site along with necessary supports such as stationery, refreshments, lunch & snacks etc.
12. The University shall be responsible for providing training. The University will provide the necessary lecture notes and study material and ASTEC will make the required number of copies and distribute it to the participants.
13. The University shall also encourage and endeavor to provide electronic or digital learning tools, over and above the classroom learning and study material.
14. The University will also be responsible for doing Periodic Assessment preferably after every module to track and monitor the performance of individual participants. Project work to groups, individual assignments relevant to their subjects also will be given to the participants and assessed by The University and also feedback on the same will be given to the participants in a timely manner.
15. At the end of this course, The University shall conduct the final test/examination and will give the final assessment of the individuals.
16. The University and ASTEC will issue the Certificate of Participation and successful completion of this training along with the grades achieved.
17. The training will be conducted on every Saturday for the duration of 4 (four) hours. If any adjustment is needed on either side, this will be done by mutual agreement of both ASTEC and The University for that particular week. These 4 (four) hours will comprise of 2 (two) sessions of 2 (two) hours each, preferably covering two separate subjects. This is to help the participants to keep themselves refresh and interested in continuous learning. In exceptional circumstances, one faculty may engage four hrs. with an appropriate gap in between.
18. The language of communication will be English. Wherever necessary, faculty members may use any suitable language to facilitate the participants to understand the subject matter.
19. The University shall communicate immediately to the management of ASTEC if they find any of the participants not responding, not able to understand or found not interested in learning. However,



Angad Mukherjee

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30.12.2024

continuation or discontinuation of such participants in the program shall be at the sole discretion of ASTEC.

20. Vacations during Diwali or any other such festival will be decided at that time mutually.
21. Any change in the schedule, timing or the contents of this curriculum will be communicated in advance by either party.
22. It is compulsory for each participant to attend every session. Cases of any indiscipline or not attending the class by participants will be highlighted by The University faculties to ASTEC management.
23. The University and its faculties shall hold any confidential information of ASTEC - about its products, operations, and processes, which may come to their knowledge in the course of training, in strict confidence, also after termination of this agreement, and shall not divulge the same to any other person, under any circumstances.

MISCELLANEOUS TERMS AND CONDITIONS:

1. None of the provisions of this MOU shall be deemed to constitute a partnership between The University and ASTEC.
2. The failure, with or without intent, of any Party hereto to insist upon the performance by the other Party, of any term or stipulation of this MOU, shall not be treated as, or be deemed to constitute, a modification of any terms or stipulations of this MOU. Nor shall such failure or election be deemed to constitute a waiver of the right of such Party, at any time whatsoever thereafter, to insist upon performance by the other, strictly in accordance with any terms or provisions hereof.
3. Neither Party shall assign this MOU or any of the rights, duties or obligations hereunder without the prior written consent of the other Party. However, ASTEC may assign any/all of the rights, duties or obligations under this MOU to its affiliates and associates provided that intimation of such assignment is provided by ASTEC to The University in writing.
4. This MOU shall be governed by and construed in accordance with the laws of India. In case of any dispute between The University and ASTEC, they shall endeavour to resolve the disputes amicably within 30 (Thirty) days from which it arose, by negotiations. In case, the disputes remain unresolved for 30 (thirty) days, it shall be referred to a sole Arbitrator mutually appointed by the Parties. The arbitration proceedings shall be governed by the Arbitration and Conciliation Act, 1996. The language of Arbitration shall be English and venue shall be Mumbai. Any dispute arising out of or in relation to this Agreement shall be subject to the exclusive jurisdiction of the Courts at Mumbai, India.
5. Any notice or request required to be permitted to be given or made under this Agreement to the Parties shall be given in writing. Such notice or request shall be deemed to have been duly given or made when it shall be delivered by hand, mail or telegram to the Party to which it shall be delivered as per the address given below:

For The University:

Address: Dr. Babasaheb Ambedkar Technological University Vidyavihar, Lonere, Dist. Raigad – 402 103, Maharashtra

Kind Attn.: Dr. A. R. Chavan, Professor & Head – Department of Chemical Engineering of the University.

E-mail: archavan@dbatu.ac.in, Tel.: 9987891080



Arjun Mulherjee

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30.12.2024

For ASTEC LIFESCIENCES LIMITED


Address: "Godrej One", 3rd Floor, Pirojshanagar, Eastern Express Highway, Vikhroli (East), Mumbai - 400 079, Maharashtra, India

Kind Attn.: Mr. Ritesh Bhardwaj, General Manager - Human Resources

E-mail: ritesh.bhardwaj@godrelastec.com, Tel.: 91-22-25195756

6. This MOU is the entire agreement between the Parties with respect to the subject matter, and supersedes all prior MOUs, agreements, letters and writings between The University and ASTEC (if any). Any amendment or modification to this MOU shall be made by mutual agreement in writing between The University and ASTEC.

This Memorandum of Understanding is herewith signed on the date hereinabove mentioned in testimony by the respective authorities.

<p>For ASTEC LIFESCIENCES LIMITED</p> <p><i>Arjit Mukherjee</i></p>  <p>ARJIT MUKHERJEE CHIEF OPERATING OFFICER</p> <p>Witness (1): <i>Arjit</i> Arjit Mukherjee Astec LifeSciences Ltd.</p> <p>Witness (2): <i>Pradhu</i> Ms. Tejashree Pradhan c/o Astec LifeSciences Ltd. Mumbai</p>	<p>FOR DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE, DISTRICT RAIGAD</p> <p><i>B. F. Jogi</i> 30.12.2021</p> <p>DR. B. F. JOGI REGISTRAR</p> <p>Witness (1): <i>Ar</i> (Dr. A. R. Chavan) Professor & Head Dept of Chemical Engg.</p> <p>Witness (2): <i>Pradhu</i> (S. P. Chavan) Asst. Prof. of Chemical Engg.</p>
---	--

Ar
Head of the Department
Chemical Engineering
Dr. Babasaheb Ambedkar
Technological University Lonere
Dist-Raigad, Maharashtra 402103

Ar
REGISTRAR
Dr. Babasaheb Ambedkar Technological University
LONERE 402103
Tal Mangaon, Dist. Raigad, (Maharashtra)

372 (4)
25/9/21



जिल्हा अदालत
प्रधानाधिकारी
महाराष्ट्र MAHARASHTRA
- 7 SEP 2021
मुद्रांक प्रमुख लिपीक
व. को. अ. औरंगाबाद.

2021
चक्र 3244
दिनांक 22/09/2021
किंमत 500/-
संशोधित
पुस्तक
MAGIC

BE 087932
प्रमोद म. कुलकर्णी
मुद्रांक विक्रेता
एन-६, सिडको, औरंगाबाद
Licence No. 3101056

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the Twenty Fifth day of September, Two Thousand Twenty-One (25/9/2021).

BETWEEN

Dr. Babasaheb Ambedkar Technological University, having its registered office at Vidyavihar, Lonere, Maharashtra - 402103, herein represented by its Registrar, (hereinafter referred to as 'First Party' Or 'Party One', which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office administrators, and assignees).

AND

MAGIC, Aurangabad, having its registered office at Bajaj Bhavan, P-2, M I, D C, Dr Bhapkar Marg, MIDC Industrial Area, Aurangabad, Maharashtra - 431005 herein represented by its Director-Shri Ashish Garde (hereinafter referred as 'Second Party' or 'Party Two', the MAGIC which expression, unless excluded by or repugnant to the subject or context shall include its successors - Mr. Rohit Autee (CEO), in-office administrators and assignees.

collaborative interests & organizational' goals. The following areas were concluded upon after deep deliberations with industry players.

1.2 Recently announced National education policy 2020, MHRD, UGC & AICTE

ANNEXTURE-I (Format of Proposed Definitive Document)

Business Solution Polyclinic Program, Industry Connect Internship Program, Industry Readiness Internship Program, Entrepreneurial Mindset Development Program, Innovation Readiness Faculty Development Program, Other Faculty Development Program or any other proposed activities in future to be defined separately.

As an extension of MOU signed between Party 1 and Party 2, this annexure is to define scope of defined activity to be conducted professionally to ensure MOU is taken ahead for bringing out measurable outcome from the MOU

Scope and Deliverable:

Scope of this MOU will be the same as mentioned in Clause 3 of this agreement.

Representative of first party: Prof. Dr. Bhagwan F. Jogi, Registrar, DBATU

Representative of second party: Mr. Ashish Garde, Director, MAGIC, Aurangabad

Commercial Terms IF Any: Nil

Witness (DBATU)

Sign here ▶

Name Dr. Sanjay Nalbalwar, Dean - Academics

Sign here ▶

Name : Dr. Hashdeep S. Joshi, Mechanical Engineering

Sign here ▶

Name : Prof. Dr. Nilesh G. Patil,
Member - Executive Council

Witness (MAGIC)

Sign here ▶

Name: Mr. Rohit Autee, CEO

Sign here ▶

Name: Mr. Kshitij Choudhari,
Senior Manager

Sign here ▶

Name:

3.7.2 (1)
15/3/22



महाराष्ट्र MAHARASHTRA

2021

BE 661347

09 MAR 2022

09 MAR 2022

३६६०/२३६

REGISTRAR

Babasaheb Ambedkar Technological University
LONERE 402 103
Tal Mangaon, Dist. Raigad, (Maharashtra)

महाराष्ट्र सरकार
परवानाधारित
प.क्र.२/म.प.
कार्यालय
मुद्रांक प्रो.सि.के.ली.त्याजी.त्या.आ.
उपेक्षी.के.त्या.पा.सुन.६.महिन्यात.प.

[Handwritten signatures and stamps]
रा. लोणेरे ता. माणगाव

MEMORANDUM OF UNDERSTANDING
BETWEEN

RESEARCH FOR RESURGENCE FOUNDATION, NAGPUR
AND
(Dr. Babasaheb Ambedkar Technological University, Lonere MS)
FOR
ESTABLISHMENT
OF
RESEARCH FOR RESURGENCE OUTREACH CENTRE

(15 March, 2022, Falgun Shukla 13, Shake 1943)



[Handwritten signature]



[Handwritten signature]

This Memorandum of Understanding (MoU) is made and executed at Lonere on this 24th day of April of the year 2022 which is (Falgun Shukla 13, Shake 1943) by and between:

1. **Research for Resurgence Foundation**, Sheshadri Sadan, Tulsibaug Road, Mahal, Nagpur, Maharashtra-440032 (Bharat) (*Hereinafter referred as RFR Foundation*) founded by voluntary organization Bharatiya Shikshan Mandal by or repugnant to the subject shall mean and include its successors and assigns.

AND

2. (Dr. Babasaheb Ambedkar Technological University, Lonere, At Po. Lonere, Tal. Mangaon, Dist. Raigad 402 103) (*Hereinafter referred as DBATU Lonere*)

RFR Foundation and **DBATU Lonere** are referred to individually as a "Party" and collectively as "Parties". Both Parties have reached the following intent to collaboration as per below described articles of this MOU.

ARTICLE 1: BACKGROUND AND PURPOSE

- 1.1.1. Research for Resurgence Foundation is founded by voluntary organization Bharatiya Shikshan Mandal (hereinafter referred as RFR Foundation). The core objective of RFR Foundation is to bring paradigm shift in research outcome, research methodology and innovation-based technologies, ensuring Bharatiya prospective, philosophy and applicability.
- 1.1.2. The RFR Foundation has functional dimensions to strengthen and synchronize Research, Researchers, Resources and Reach.
- 1.1.3. The RFR Foundation is a multi-domain Research Institute and a network hub of research and allied activities in academics and industrial sector.

AND

- 1.2.1. Dr. Babasaheb Ambedkar Technological University, Lonere (hereinafter referred as Dr. BATU, Lonere.) Dr. Babasaheb Ambedkar Technological University, established as the State Affiliating University by the Government of Maharashtra,

If to (Dr. BATU Lonere):

Attention of: Registrar

Address: At. Po. Lonere, Tal. Mangaon, Dist. Raigad 402 103 MS (Bharat)

Phone: 02140275142

Email: registrar@dbatu.ac.in Website: www.dbatu.ac.in

In witness whereof the parties hereto have signed, sealed and delivered this agreement on 24 April 2022 above written in presence of:

For,

Research for Resurgence Foundation,
Nagpur

Dr. Babasaheb Ambedkar Technological
University, Lonere

Sign [Signature]

Name: Rajendra Patil

Designation: Secretary



Witnessed by:

Sign [Signature]

Name: Milind Khat

Designation: Trustee



Sign [Signature]

Name: Dr. Bhagwan S. Joga

Designation: Professor & Registrar

Dr. Babasaheb Ambedkar Technological University

LONERE - 402 103,
Tal. Mangaon, Dist. Raigad, (Maharashtra)

Sign [Signature]

Name: Prof. Dr. Keshavnand

Designation: Vice-Chancellor
DBATU

3.7.2 (3)

20/6/22



Gong Labs Private Limited
Incorporated in India, Sector 22, Gurgaon
Haryana 122002

Memorandum of Understanding (MoU)

Between

Dr. Babasaheb Ambedkar
Technological University, Lonere

And

Gong Labs Private Limited (Coffeee.io)

June 20, 2022



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is entered into as of June 30, 2022 (the "Execution Date") by and between, Dr. Babasaheb Ambedkar Technological University, Lonere (hereinafter referred to as Dr. Babasaheb Ambedkar Technological University, Lonere

AND

Coffee.io Private Limited (PAN: AAKG4095K and CIN: U72900HR2022PTC099211), a private limited company incorporated under the Companies Act, 1956, engaged in providing employment assistance & vocational training to students, having its registered office at D-101, Palm Springs, Sector 54, Gurgaon, Haryana -122002 (hereinafter referred to as "Coffee.io", which expression shall unless repugnant to the context or meaning thereto shall mean and include its successors and permitted assign) represented herein by its Director, Mr. Amit Veer.

Parties

WHEREAS

A. Coffee.io will provide an opportunity to the students to assess themselves for employability and subsequently be shortlisted by participating companies and get hired.

B. Pursuant to the foregoing, the Parties have agreed to enter into this MoU to set forth the terms and conditions of their arrangement in the following sections.

As a part of this MoU, both the parties have identified and hereto agree to the following responsibilities respectively

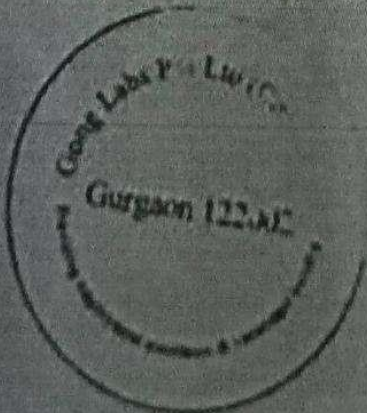
1. RESPONSIBILITIES

1.1 Responsibilities of Coffee.io

A. Coffee.io, with the help of Dr. Babasaheb Ambedkar Technological University will offer all the students to on board themselves on the platform Coffee.io, create a profile. The candidates will be required to share their email addresses and details of their educational qualifications, previous employments (if any) and all necessary details that may improve their chances of getting an employment.

B. There will be no financial implications involved between Coffee.io and students during the "Term" (defined hereafter) of this MoU, the end-users will get the following benefits upon enrolling on Coffee.io:

- Online self-assessments in various subjects which will enable the students to showcase their proficiency to the hiring companies across the country
- Opportunity to get a job and internships after undergoing the self-assessments if they fit into the criteria of the hiring companies and are able to successfully clear all the stages of hiring as defined by the hiring companies
- Educational content on Coffee.io helping the students to further sharpen their skills, including learning videos, practise modules, live sessions by industry experts, live training by renowned educators and regular doubt clearing sessions.



[Handwritten Signature]





Ability to engage with and learn from similar candidates and experienced industry leaders on Coffee.io

1.3 Responsibilities of Dr. Babasaheb Ambedkar Technological University

- A. To spread the awareness about the benefits of Coffee.io among college students through all means possible in the capacity of college management like Issuing Notice, email, SMS, WhatsApp, Facebook, LinkedIn, etc.
- B. To help Coffee.io in promoting various Live Sessions, Skills Bootcamps, Aptitude Tests, etc. among college students through all means possible so that a maximum number of students can be benefitted.
- C. Providing Coffee.io a database of all the students on campus so that Coffee.io can communicate with them effectively and continue to inform them about the benefits of the platform


2. Other provisions

A. This MoU shall be valid for an initial period of 1 (one) year from the Execution Date ("Term") unless terminated earlier by Parties.


B. Coffee.io shall keep all the data collected from the students confidential and shall NOT share/disclose to anyone in any form whatsoever without prior written permission from the students. Coffee.io also agrees that the data collected shall be used for the purpose envisaged in this MoU and not for any other purpose.

AGREED AND ACCEPTED

For and on behalf of Dr. Babasaheb Ambedkar Technological University

Signature 
 Name: Dr. Sanjay L. Nalbalwar
 Title: Dean Academics (FoE&T)
 Date: 20/06/2022

For and on behalf of Coffee.io by Gong Labs Private Limited

Signature 
 Name: Amit Veer
 Title: CEO
 Date: 20/06/2022



Rajiv Gandhi Science and Technology Commission
Government of Maharashtra

No. RGSTC/File-2019/BATU/CR-09/55
Apeejay House, 3rd Floor,
Dinshaw Vacha Road,
Near K.C. College,
Churchgate, Mumbai- 400020
Tel. No. 022-22024755/22024711.
E-mail:rgstcmaha@rediffmail.com
Date:- 04 FEB 2022

Sanction Order

Sub:- RGSTC Scheme "Assistance for S&T Applications through University System" at
Dr. Babasaheb Ambedkar Technological University, Lonere.

Ref:- 1) RGSTC Letter dated 10th May, 2019 from Member Secretary to the Vice-Chancellor,
Dr. Babasaheb Ambedkar Technological University, Lonere
2) MoU signed on 24th February, 2020 between RGSTC and Dr. Babasaheb Ambedkar
Technological University, Lonere.


Science and Technology for socio-economic development is a primary focus of the activities of the Rajiv Gandhi Science and Technology Commission. The Commission has been supporting projects of Science and Technology Applications and Innovative nature. To spread the culture of doing meaningful Research and Development and take up projects of S&T applications, it is necessary to reach out to comparatively smaller institutions such as Science and Engineering Colleges, Medical Institutions and Polytechnics. Faculty and teams of students having flare for innovative activities could undertake short term projects which could provide valuable developmental inputs in the neighborhood. This horizontal spread of project activity need decentralization of operations. To achieve this objective, the Commission has launched a scheme "Assistance for S&T Applications through University System".

2. In this respect, Universities in the State were approached to implement the scheme in the areas of their jurisdiction. Dr. Babasaheb Ambedkar Technological University, Lonere, has responded positively to the scheme and has agreed to implement it. The University has now signed a Memorandum of Understanding with the Commission for this purpose.

3. With the above background, Rajiv Gandhi Science & Technology Commission is pleased to sanction and release an amount of Rs.50,00,000/- (Rs. Fifty Lakh Only) to Dr. Babasaheb Ambedkar Technological University, Lonere for implementation of the said Scheme. Supplementary Guidelines and Procedures for implementation of the Scheme are enclosed for information and necessary action.

REGISTRAR
Dr. Babasaheb Ambedkar Technological University
LONERE 402.103.
Tal Mangaon, Dist. Raigad, (Maharashtra)

R

True copy

Dr. Shriharish Jadhav

4. The amount of Rs.50,00,000/- (Rs. Fifty Lakh Only) may be released in favour of Registrar, Dr. Babasaheb Ambedkar Technological University Consultancy Fund Account through RTGS. The Bank details are as follows:

Account Holder's Name: Registrar, Dr. Babasaheb Ambedkar Technological University Consultancy Fund Account.
Name of the Bank: State Bank of India
Name of the Branch: State Bank of India, Mangaon
Type of Account: Saving Account
Account Number: 30257686729
IFSC Code: SBIN0000276

5. The University should acknowledge the receipt of the payment immediately. The University would follow the procedures laid down in the scheme and submit periodic progress reports to the Commission along with the Utilization Certificates to enable the Commission to complete the reviewing process



(Dr. N. G. Shah)
Member Secretary


Copy forwarded with compliments for information and necessary action to:-

1. The Vice Chancellor, Dr. Babasaheb Ambedkar Technological University, Vidyavihar, Lonere, Dist. Raigad - 402 103.
2. Registrar, Dr. Babasaheb Ambedkar Technological University, Vidyavihar, Lonere, Dist. Raigad - 402 103.
3. Dr. Shivajirao Jadhav, IT Department, Coordinator, RGSTC University Scheme, Dr. Babasaheb Ambedkar Technological University, Vidyavihar, Lonere, Dist. Raigad - 402 103.
4. Accounts Section, RGSTC.
5. Select File, RGSTC.

Copy for information to:-

6. Chairman, RGSTC.
7. Principal Secretary (IT and S&T).

True Copy



REGISTRAR
Dr. Babasaheb Ambedkar Technological University
LONERE - 402 103.
Tal. Mangaon, Dist. Raigad, (Maharashtra)