MEMORANDUM OF UNDERSTANDING (MoU) OF SCIENTIFIC, TECHNICAL AND ACADEMIC COOPERATION BETWEEN SCIENTECH TECHNOLOGIES PVT. LTD, INDORE & VIJAY SCIENTIFIC SUPPLIES, AURANGABAD AND DR BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD (MS) INDIA

Scientech Technologies Pvt. Ltd. is an ISO 9001:2008 certified company that has a strong presence in educational, health care, environmental and industrial sectors. With more than 550 diverse products in the above fields, we aim to help by simplifying and thus making people's lives more convenient and happy.

At Scientech, our strength lies in our efficiency. Spread over 12 different offices across the country, our team works tirelessly to evolve effective and innovative solutions. We also have a full-fledged R&D team that ensures that our products are cutting-edge and constantly evolving. Our strong service support team further guarantees complete customer satisfaction. Powered with such factors, Scientech is a leading technological solution provider with a global footprint. We have a pan-India presence and export to more than 75 countries across the world.

We are pioneers serving in the field of Electronic Test & Measurement Instruments, Technology Training Equipments, Simulation/Teaching Software and Online Education. We cater to a variety of academic disciplines and offer wide range of products, avantgarde educational and interactive classroom solutions such as Interactive White Boards, Student Response System amongst other products. Without restrictions, our products help students transform their ideas into a reality. With a prime focus on interactive learning for students, our products are designed to help avid learners from secondary school right up to university levels.

Vijay Scientific Supplies, Aurangabad was established especially to develop the facilities in the field of Science and Technology, with its establishments at Aurangabad and Nagpur. Being associated with the Educational Institutions, Research Centres and Universities all over the State, we appreciate the idea promoted by this University during its Industry Institute Interaction Summit, 2015, regarding sharing of knowledge and establishment for the development of Science and Research in India. We as the Channel Partner of Scientech Technologies Pvt. Ltd, Indore, focus on the creation of state of the art facilities and making them available to remotely connected learners in the University Area, through this joint venture.

Dr. Babasaheb Ambedkar Marathwada University (BAMU), Aurangabad is a NAAC accredited 'A' grade university. The BAMU, through its on-campus Departments as well as Departments running in sub-centre of Osmanabad has always nurtured a holistic and congenial atmosphere for sustained escalation in frontier level research and development in sectors of technical and economic significance. For example, Deen Dayal

Upadhyay KAUSHAL Kendra (DDU-KK) has developed state-of-the-art facilities in the field of Industrial Automation and Automobile, the Department of Physics of the University has established state-of-the art platform for cutting edge research in materials science with quality research outcome, the Department of Computer Science and Information Technology has well established track record in human-machine interface, the Department of Zoology has set up a unique infrastructure for research in DNA barcoding technology, the University Department of Chemical Technology has a long record of quality research in pharmaceuticals, the Department of Botany has come up with findings truly encouraging for agricultural applications.

In accordance with a mutual desire to promote and develop activities between two institutions, namely Dr. Babasaheb Ambedkar Marathwada University and Scientech Technologies Pvt. Ltd. Indore, we agree to the following statement of intent on skill based educational and research co-operation. The co-operation in specific areas may be designed by mutual consent and incorporated into specific additional agreements upon signature by the appropriate authorities of the institutions.

1. The three institutions agree to the following general areas of interest and co-operation:

- a. Sharing of technical infrastructure to provide skill based education;
- b. Sharing of intellectual expertise for skill oriented training both in terms of theory and hands on practice.
 - c. Sharing of intellectual expertise for infrastructural set-ups, setting up of courseware and curriculum of existing and new training programme at each other's premises.
 - d. Initiation of joint skill based and professional academic programme leading to certificate courses, graduate and post graduate degrees by exercising each other's expertise and capabilities.
 - e. Probable inclusion of manpower (in terms of trainees, apprentices, regular working cadre, instructors etc.) in each other's organisation depending on scope and performance/ability of individual after well mechanised scrutiny and the employing organization will have complete discretion authority throughout the process of appointment.
 - f. Joint organisation of short term training programme or workshops.
 - g. Joint promotion of each other's expertise and capabilities.

In addition to the above,

Scientech Technologies Pvt.Ltd, Indore will assist in setting up a 'Center of Excellence in Advance Communication, Robotics, Instrumentation and Project Laboratories at Dr.Babasaheb Ambedkar Marathwada University, Aurangabad.

Scope of Scientech Technologies, Indore

- Set up the Laboratories
- Faculty Training
- Layout design, erection and commissioning of equipment(s)
- Handhold and refresher training seminar for one year
- Facilitate use of Scientech brand for certification program
- Contribution of 30 % towards equipment's, establishment and training cost
- Periodic training program for students/faculties of university campus

Scope of Dr.Babasaheb Ambedkar Marathwada University, Aurangabad

- Provide space, utilities, computers and internet facility for the Center of Excellence at Deen Dayal Upadhyay KAUSHAL Kendra, Dr.B.A.M. University, Aurangabad.
- Provide faculty to conduct specific course programs
- Enable multidisciplinary projects for the students
- Conduct skill development and certification program
- Conduct training programs for industries

2. If any collaborative projects and/or funding proposals are undertaken, a detailed collaboration agreement will be negotiated between the two organizations.

3. Both the organizations agree that all financial arrangements necessary to implement this MoU or any subsequent agreement must be negotiated according to the regulation of each institution and depends on the availability of funds. Both the institutions recognizes that:

- a. this MOU establishes a foundation of mutual understanding and interest and does not itself entail any financial obligations for either institutions;
- b. this MOU will take effect from the date of its signing and shall be valid for the period of five years from that date, unless terminated earlier upon six months' notice by either institutions;
- c. this MOU may be revoked or modified by mutual agreement between the institutions and may be extended beyond its initial five year term.

This MoU is being signed on January 13, 2016 and will stand effective from the same date.

Director, Scientech Technologies Pvt. Ltd. Indore

Proprietor/Chief Executive Officer, Vijay Scientific Supplies, 12, Tilak Nagar, Aurangabad (MS) India

13/1/16

Registrar, Dr Babasaheb Ambedkar Marathwada University Aurangabad (MS) India

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Vice Chancellor, Dr Babasaheb Ambedkar Marathwada University Aurangabad (MS) India

