MEMORANDUM OF UNDERSTANDING (MoU) OF SCIENTIFIC AND EDUCATIONAL COOPERATION BETWEEN ENDURANCE TECHNOLOGIES LTD, AURANGABAD AND

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD (MS) INDIA

Endurance Technologies Ltd, is one of India's leading automotive component manufacturing company which started in 1986. Today Endurance has 18 plants in India and 7 plants in Europe and the product range is in aluminium castings, suspension, brakes and transmission.

Dr.BabasahebAmbedkarMarathwada University (BAMU). Aurangabad is a NAAC accredited 'A' grade University. The BAMU, through its on-campus Departments as well as Departments running in sub-centers of the University 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, the DeenDayalUpadhyay KAUSHAL Kendra developed state-of-the-art facilities in the field of Industrial Automation and Automobile, the Department of Physics of the University has established state-ofthe 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 and Department of Commerce and Management Science provides skilled Human resources for the research and development.

In accordance with a mutual desire to promote and develop activities between two institutions, namely Dr.BabasahebAmbedkarMarathwada University and Endurance Technologies Limited, Aurangabad. 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 in to specific additional agreements upon signature by the appropriate authorities of the institutions.

- 1. Two institutions agree to the following general areas of interest and co
 - a. Sharing of Technical infrastructure to provide skill based education;

b. Sharing of intellectual man power for skill oriented training;

- c. Initiation of joint skill based and professional academic programme leading to graduate and post graduate degrees viz. B. Voc and M. Voc., Commerce and Management Science.
- d. Joint organisation of short term training programme or workshops;
- c. Joint promotion of each other's capabilities;
- 2. If any collaborative projects and/or funding proposals are undertaken, a detailed collaboration agreement will be negotiated between the two institutions.
- 3. Both the institutions agree that all financial arrangements necessary to implement this MoU or any subsequent agreement must be negotiated according to the regulation of each institutions 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 be 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 by mutual agreement.

This MoU is being signed on 9th August 2016 and will be effective on same date

Ga!

President & Chief People Officer, Endurance Technologies Ltd., Aurangabad reach epade

Vice Chancellór Dr.BabasahebAmbedkar Marathwada University Aurangabad (MS) India