MEMORANDUM OF UNDERSTANDING (MOU)

OF

SCIENTIFIC AND EDUCATIONAL COOOPERATION

BETWEEN

12 0

RUSA CENTRE FOR ADVANCED SENSOR TECHNOLOGY (RUSA-CAST) DR. BABASAHEB AMBEDKAR MARATWADA UNIVERSITY,

AURANGABAD

&

INTERNATIONAL CENTRE OF EXCELLENCE IN

ENGINEERING AND MANAGEMENT (ICEEM),

WALUJ, AURANGABAD

MEMORANDUM OFUNDERSTANDING

RUSA CENTRE FOR ADVANCED SENSOR TECHNOLOGY, DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY (RUSA-CAST, DR. BAMU), AURANGABAD (MS) and INTERNATIONAL CENTRE OF EXCELLENCE IN ENGINEERING AND MANAGEMENT (ICEEM), WALUJ, AURANGABAD (MS) are linked by Materials Science and Sensor related research interests and seek to develop collaborations and exchanges in fields of shared interest and expertise. The activities undertaken pursuant to this Memorandum of Understanding (MOU) are based on o spirit of cooperation and reciprocity that is intended to be of mutual benefit to both parties.

l. Purpose

This Memorandum of Understanding (MOU) serves as a written understanding of agreed upon Directors between RUSA-CAST, Dr. BAMU and ICEEM, Waluj, Aurangabad concerning a set of general research objectives.

This is a non-binding agreement and is intended to clarify the nature and extent of the complementary activities that might be undertaken for the mutual benefit of the two parties. Each institution will be responsible for managing its own costs.

Commitments of specific institutional resources, personnel, space, facilities, or any other academic or intellectual activities may be contemplated hereunder but are beyond the scope of this MOU.

To the extentibat the implementation of any agreed upon activity requires a commitment of resources, personnel, credit-bearing coursework, or intellectual property, a supplementary agreement must be negotiated and approved by the two parties before work on any of the projects can commence.

2. Objectives, Scope and Major Activities

Both institutions agree to encourage the development of the following types of activates:

- Visits and informal exchanges of faculty, researchers and administrators in specific areas of research.
- Explore the possibilities for developing joint research programs and collaborations.
- Explore ways to cooperate in researcher education and training.
- Organize joint conferences, symposia, or other scientific meetings on subjects of mutual interest.
- Pursue avenues for undergraduate student exchange during the academic year or summer terms.
- Other exchange and cooperation programs to which both parties agree.

3. Responsibilities of the Parties

The two parties recognize that the implementation of any agreed upon activity will depend upon the interests and expertise of the individuals involved and the availability of financial resources, federal laws and regulations and university policies.

4. Duration and Option to Amend, Extend or Terminate

This MOU will become effective when signed by both parties. This agreement will remain in effect for **five years** from the signature date, below and may be renewed or amended by mutual agreement of the parties. The parties agree to periodically review the activates undertaken and the progress made and to consults concerning amendments, renewal or termination of this MOU. Either party may terminate this MOU at any time by providing written notice of such termination to the other party.

5. General terms

This MOU is not intended to, and does not create any right, benefit, or trust responsibility, substantive or procedural, enforceable at law or equity, by either party, its officers, employees, or agents against the other party, its officers, employees, or agents.

Nothing in this MOU obligates either party to commit or transfer any funds, assets for other resources in support of projects or activates between the two parties.

Neither party will use the name of the other, either expressly or by implication, in any publicity, solicitation or advertisement without the express written approval of the other party to this MOU.

6. Signatures

This MOU shall enter into force on the date of the signing by qualified representatives of both institutions.

International Centre of Excellence in	RUSA Centre for Advanced Sensor
Engineering and Management	Technology
Waluj, Aurangabad	Dr. Babasaheb Ambedkar Marathwada
	University, Aurangabad
ADA	CABAD
Contact Details : 0240-2558101-10	Contact Details: 0240-2403290
E-mail: director@iceemabad.com	E-mail: rusacast@bamu.ac.in
	XX7.1.1.
Website: www.iceemabad.com	Website:
	http://bamu.ac.in/default.aspx?alias=www.bamu
	.ac.in/rusa-cast

Prof. Dilip Gour Director, ICEEM, Aurangabad (MS), India

peqeoue

Prof. Dr. Mahendra Shirsat Director, RUSA-CAST, Dr. B.A.M. University, Aurangabad (MS), India