



Peoples Empowerment Group

ISB&M School of Technology

(Approved by AICTE No.: West/1-4351941/2010/New Affiliated to SPPU (ID No. PU/PN/ENGG.401 (2010)
Recognised by Maharashtra State Government 2010 / (165/2010) TANSHI - 4.

Dr. Pramod Kumar
President
Ph.D. (Organizational Behaviour) IIT Bombay

Dr. P. K. Srivastava
Principal,
Ph.D. (E&TC), M.Tech. (Microwave)

Memorandum of Understanding

This Memorandum of understanding (hereinafter referred to as MOU/Understanding) is entered on this 01st day of July 2016 between:

The ISB&M School of Technology, a private Institution approved by AICTE, affiliated to SPPU, , duly authorized and represented by its Principal, Dr. P. K. Srivastava, having its main campus in Pune: 412115 hereinafter called as '**ISB&M SOT**'

and

Carl Zeiss India (Bangalore) Pvt. Ltd., Bangalore, a Company registered in India having its registered office Plot No. 3, Jigani Link Road, Bommasandra Industrial Area, Bangalore 560 099, represented by K N Prabhakar, Senior Technical Editor hereinafter called as '**CZI**'.

WHEREAS

ISB&M SOT, involved in imparting high quality technical education leading to degrees in undergraduate programmes, is one of the premier engineering institutions in India.

CZI is in the business of manufacturing / assembly of eye glass lenses / industrial metrology equipment and dealing, trading, importing, buying, selling of spectacle lenses, surgical, medical, microscopy, industrial metrology, electronic – microscopic systems, accessories, spares and after sales service of mainly Carl Zeiss and other products.

Industrial metrology division caters to design & manufacture of precision metrology equipment in the fields of automotive, machinery, aerospace and allied industries. CZI is a leader in CNC coordinate measuring machines and complete solutions for multi-dimensional metrology in tool rooms and production applications.

This Memorandum of understanding has been arrived at to enhance the quality of education in the area of industrial metrology and finding value creating opportunities for students, teaching faculty and industry personnel.

NOW, THEREFORE, IT IS UNDERSTOOD BETWEEN THE PARTIES THAT:-



- a) The main objective of this collaboration is to focus on bringing successful opportunities that lead to education, training, research and consultancy in the area of industrial metrology in general and co-ordinate metrology in particular.
- b) Allow exchange of students, faculty and industry executives between ISB&M SOT and CZI to enhance the overall competence in the above fields. Besides competence enhancement at under-graduate and research programs, the co-operation will be extended to the execution of projects in the above mentioned area.
- c) Establish a center of excellence in co-ordinate metrology and create a niche for itself at the national level in India.

I. Obligations of ISB&M SOT

- a) Design curriculum for under-graduate programmes in consultation with CZI, get the approvals from academic bodies and implement the same as per agreed standards and protocol.
- b) Provide academic support through involvement of students and faculty.
- c) Provide resources such as class rooms, laboratory, office space and communication facilities.
- d) Prepare project proposals for funds in collaboration with CZI.
- e) Provide building and other civil infrastructure to establish a Centre of Excellence in the coming years.
- f) Create opportunities for CZI executives to enroll for research programmes - MSc (Engg.) by Research and Ph.D.
- g) ISB&M SOT shall maintain confidentiality of Proprietary/Confidential information shared by CZI and such confidential information shall be used by ISB&M SOT only for training and education purpose and not for any commercial purpose.

II. Obligations of CZI

- a) Provide full technical support in the design and development of curriculum for under-graduate / post-graduate programmes, which will be taught at ISB&M SOT.



Peoples Empowerment Group

ISB&M School of Technology

(Approved by AICTE No.: West/1-4351941/2010/New Affiliated to SPPU (ID No. PU/PN/ENGG.401 (2010)
Recognised by Maharashtra State Government 2010 / (165/2010) TANSI - 4.

Pramod Kumar
Assistant Professor
(Organizational Behaviour) IIT Bombay

Dr. P. K. Srivastava
Principal,
Ph.D. (E&TC), M.Tech. (Microwave)

- b) Train the faculty of ISB&M SOT, once in a semester, about latest technological developments in the field of industrial metrology in general and co-ordinate metrology in particular.
- c) Provide software license at subsidised price for use in the laboratory at ISB&M SOT.
- d) Depute experts from CZI to deliver lectures and conduct workshops at ISB&M SOT as part of the courses jointly designed by ISB&M SOT and CZI. Conduct special programs and workshops in ISB&M SOT. Guest faculty charges or honorarium may be paid to CZI experts, as applicable.
- e) Permit 2 industry visits by faculty and one industry visit for students of ISB&M SOT per semester.
- f) Collaborate with ISB&M SOT for the preparation of project reports to be submitted to funding agencies for research in the area of metrology.
- g) In the longer run, work towards the establishment of a Centre of Excellence in Co-ordinate metrology.
- h) In the longer run, collaborate with ISB&M SOT in research, new product development and assist ISB&M SOT in consultancy in the field of metrology.

III. Validity of this Memorandum of Understanding

This Memorandum of understanding will take effect from the date of last signature by the party and shall be valid for 1 (One) year from last signature by the Party. Either party can terminate the MOU by giving a sixty-day written notice to the other party. It shall not be necessary to state the reasons of termination. It is agreed between the parties that though this Understanding is arrived at to facilitate co-operation for enhancing the quality of education in the area of Industrial Metrology, if for any reason the object is not achieved or achievable, this Understanding shall automatically stand cancelled and no party under this Understanding shall have any kind of claim against others. And in this behalf, no notice of any kind shall be given so far as this aspect is concerned.



Peoples Empowerment Group

ISB&M School of Technology

(Approved by AICTE No.: West/1-4351941/2010/New Affiliated to SPPU (ID No. PU/PN/ENGG.401 (2010)
Recognised by Maharashtra State Government 2010 / (165/2010) TANSHI - 4.

Pramod Kumar
Asst. Prof. (Organizational Behaviour) IIT Bombay

Dr. P. K. Srivastava
Principal,
Ph.D. (E&TC), M.Tech. (Microwave)

IV. Dispute resolution

If there is any difference of understanding in any of the clauses or dispute between the parties, Principal, ISB&M SOT and Managing Director, CZI or their designee, will jointly resolve the difference or dispute in spirit of independence, mutual respect and shared responsibility.

V. Miscellaneous

If Parties desire to extend the scope of MOU over and above what is in this Understanding, same shall be mutually agreed between the Parties and shall be in writing.

The parties mentioned above have ISB&M SOT entered into this Memorandum of understanding duly endorsed by witnesses on the date, month and year mentioned herein above.



For CZI

[Signature]

Senior Technical Editor
Date: 01st July 2016

For ISB&M SOT

[Signature]

Principal
Date: 01st July 2016



Witnesses:

1. *[Signature]*

Name & Address: *Sachin Pawar*

2. *[Signature]*
Prof. Priruddh H. Bulbule