MEMORANDUM OF UNDERSTANDING

BETWEEN

CHARLES DARWIN UNIVERSITY

AND

INDIAN INSTITUTE OF TECHNOLOGY BOMBAY

In order to promote co-operation between the Indian Institute of Technology Bombay, India, and Charles Darwin University, Australia, the two institutions agree to encourage direct contact and mutually beneficial cooperation between their respective faculty, research institutes, departments and administrative staff.

The initial area of collaboration will be in *Corrosion Engineering* through:

- Visits by and exchange of faculty members and research scholars.
- Joint research activities and joint supervision of research work.
- Joint conferences or symposia on subjects of mutual interest.
- Exchange of information including, but not limited to, research publications of faculty members

Both parties must agree upon the specific terms of any inter-institution initiative relative to this agreement in written or electronic record or correspondence at least three months prior to the initiation of a particular program or activity in order for the said initiative to proceed. Intellectual properties generated under this MoU shall be governed by the IPR policies of the respective institutions.
Both parties understand that all financial arrangements will have to be negotiated and will depend on the availability of funds.

This memorandum is not intended to create binding or legal obligations on either party.

If the Memorandum remains dormant for three consecutive years it will be deemed to have lapsed. Where the Memorandum continues to be active, the two institutions agree to review it after five years from the date hereof. It may be terminated at any time by mutual consent or by six (6) months' advance notice in writing by either party.

Should on-going collaborative activities be affected by termination, the parties undertake to resolve any issue amicably by mutual agreement.

Signed for and on behalf of:

**Charles Darwin University**

Professor Simon Maddocks  
Vice Chancellor  
Date: 12/04/16

**Indian Institute of Technology Bombay**

Professor Devang V. Khakhar  
Director  
Date: 10/05/16