Memorandum of Understanding for academic cooperation
Between
Department of Civil Engineering
Indian Institute of Technology Delhi
and
Department of Chemistry and Molecular Biology
Faculty of Science
University of Gothenburg, Sweden

Indian Institute of Technology Delhi (IITD) and Department of Chemistry and Molecular Biology, University of Gothenburg, Sweden (CMB-GUS) recognize their strengths in research and education in one or more disciplines of science, engineering, management and social sciences, and their mutual interest in engaging themselves in academic cooperation.

Therefore, IITD and CMB-GUS agree to establish a programme for academic cooperation in areas of mutual interest, and in accordance with terms and conditions set forth in this memorandum of understanding (MoU). IITD and CMB-GUS agree:

a) to exchange information on research and educational programmes,
b) to exchange information on teaching, learning material and other literature relevant to their educational and research programmes,
c) to jointly organize short-term continuing education programmes on topics of mutual interest and to invite each other’s faculty to participate therein,
d) to jointly organize seminars, conferences, or workshops on topics of mutual interest and to invite each other’s faculty to participate therein,
e) to jointly propose and engage in research or training programmes sponsored by funding agencies, and to invite each other’s faculty to participate therein,
f) to exchange, on a reciprocal basis, faculty and students for limited periods of time for purpose of education and /or research.

IITD and CMB-GU agree that detailed terms and conditions that guide each activity identified above, if required, will be separately agreed upon by the two institutions by signing the implementing agreement for each activity. These terms shall include a description of proposed activity and financial arrangements.
Each Party will ensure appropriate protection of Intellectual Property Rights generated from cooperation pursuant to MoU, consistent with their respective laws, rules and regulations and international agreements to which both parties are committed. In case of joint publication, the use of the name, logo and/or official emblem of the participants on any publication, document and/or paper will require prior permission of both the participants. Further, the Parties shall not assign any rights and obligations arising out of the IPR generated from inventions/activities carried out under the MoU to any third Party without consent of the other party. Commercialization of technology in any other country shall be done jointly through a separate agreement. All Confidential Information shall remain the exclusive property of the disclosing party.

Each institution shall appoint one member of its teaching/research faculty to coordinate the programme on its behalf. The coordinator, thus appointed, will periodically review and identify ways to strengthen cooperation between the two institutions.

This MoU will take effect from the date it is signed by representatives of the two institutions. It will remain valid for five years, and may be continued thereafter after suitable review and agreement. Either institution may terminate the MoU by giving written notice to the other institution six months in advance. Once terminated, neither IITD nor CMB-GUS will be responsible for any losses, financial or otherwise, which the other institutions may suffer. However, IITD and CMB-GUS will ensure that all activities in progress are allowed to complete successfully.

Should there be a dispute relating to any aspect of academic cooperation, Director, IITD and Dean Faculty of Natural Science, CMB-GUS will jointly resolve the dispute in a spirit of independence, mutual respect, and shared responsibility.

This MoU is signed subject to approval of the respective academic/administrative bodies.

Signed by the Head,
Civil Engineering Department,
on behalf of the Indian Institute of Technology,
Delhi, India
Date:

Signed by the Head,
Department of Chemistry and Molecular Biology,
on behalf of the Faculty of Natural Science,
University of Gothenburg, Sweden
Date: 14-11-2016

UNIVERSITY OF
GOTHENBURG