

NAFEMS UK Council

Dr. Costas Stavriniadis

Chairman – NAFEMS, UK

Prof. Manfred Zehn

Technical University Berlin,
Germany

Dr. Rodney L. Dreisbach

Technical Advisor, Boeing, USA

Dr. David Ellis

Director, IDAC, UK

Dr. Giuseppe Miccoli

Senior Researcher, Imamotoer, Italy

Dr. Marie-Christine Oghly

VP, EnginSoft, France

Dr. Alexander Pchelintsev

Principal Scientist, Nokia, Finland

Dr. Anup Puri

Chief Structural Engineer,

SELEXES, UK

Prof. Martin Wiedemann

Braunschweig University, Germany

Prof. Jim Wood

University of Strathclyde, UK

NAFEMS India Council

Dr. K. S. Raghavan

Discipline Chief - Structures, Cyient

Dr. U. Chandrasekhar

Visiting Professor, IIT Bombay

Mr. D. Uma Maheswar

Executive Chief, GE Aviation

Prof. P. Seshu

Director, IIT Dharwad

Dr. N. Balakrishnan

Professor, IISc

Dr. Madhukar Rao

Technical Director, ACRI

Prof. Dilip K Mahanty

Director, DIT University

Dr. J. S. Rao

President, KCT

Dr. B. Sreehari Kumar

Senior Consultant, TCS

Mr. M. Kannan

General Manager - R&D, TVS

Dr. Ganapathi Manickam

Former Head - V&V,

Tech Mahindra

Dr. C. S. Ramesh

Dean - Presidency University

Dr. K. Hemachandra Reddy

Professor, JNTUA

Dr. K. Ramajeyathilagam

Professor, Hindustan University

Dr. Rajeev Jain

Scientist G, Group Director, GTRE

UK India Delegation

UK India meeting during 23-25 October, 2018 for Improvement of Quality in Engineering Education through Best Practices of Computational Mechanics

Under the aegis of Newton Bhabha Project (IAPP1R2/100225), an effort is launched by Swansea University, UK jointly with NAFEMS, UK for enhancing the quality of education of Indian engineering institutions with special focus on engineering analysis and computational mechanics. A visit of India delegation is planned during 23-25 October, 2018 for exploring MOUs and bilateral programs with UK partners.

NAFEMS is an international body with focus on engineering modelling, analysis and simulation. With presence in 60 plus countries, NAFEMS reaches to academia and industries through modes like joint projects, publications and training programs. Global and Indian engineering giants like Airbus, Bosch, Boeing, Caterpillar, Cummins, NASA, Tata Motors and other world-class universities are members of NAFEMS. Swansea University, UK was founded in 1920 and it has 15,500 plus students in science, engineering, management etc. Swansea is a research-led institution with high ranking.

A few of the Indian Institutions and Universities are invited **to join India delegation for visiting UK during 23-25 October, 2018 and explore multimode collaboration with UK partners**. After this visit, UK experts will travel to India during 2018-19 to help Indian institutions in education besides improving the global mobility and employability of Indian students. India-UK joint projects in manufacturing, energy, materials, IT, higher education, sustainability etc., are supported by DST, Newton Fund (www.newtonfund.ac.uk) and also UKIERI (www.ukieri.org) regularly.

Mr. Tim Morris, CEO of NAFEMS and Prof. Chenfeng Li, Swansea University will host Indian delegation.

Those institutions that have already received the invitation can contact india@nafems.org/
india@nafems.co.in

Yours Sincerely



Prof. M. Prem Kumar
Indo-UK Project Coordinator

NAFEMS UK

Springwood, Booths Park, UK

Web: www.nafems.org

NAFEMS India

#120, NRI Layout, RM Nagar, Bengaluru – 560043, Karnataka, India; Web: www.nafems.co.in

Email: india@nafems.org; Ph: +91-9620543017