## **Building the next generation of scientists**

British Council as the representative from the United Kingdom is participating in the National Science and Technology Fair 2016. Our special theme this year is *"Building the next generation of scientists"*. We've got the special guests to help explore the world of science including the FameLabbers 2016 and the STEM ambassadors throughout 11 days (18-28 Aug 2016) of this innovative science fair of the year!

### **Newton Fund** Exploring the world of STEM career

The STEM ambassadors – physical therapists, pharmacists, pathologist, and engineers, are invited to join our pavilion to conduct hands-on activity and introduce the young generation to the world of STEM career.

The STEM Ambassador programme has been launched in Thailand as part of the national directive to promote science and technology studies.

By working with Institute for the Promotion of Teaching Science and Technology (IPST) through the Newton Fund, British Council is helping to support knowledge exchange and partnership opportunities between UK and Thai institutions on STEM Ambassador approaches.

#### **Don't miss!** Science talks between the champions

We are inviting the FameLab international winner 2016; Dr. Abhi Veerakumarasivam from Malaysia to have special science talks with FameLab's Thailand winner; Dr. Khaow Tonsomboon on **25<sup>th</sup> August 2016** to share their passion in science with the world!

#### FameLab

If you passionate in science, share it with the world!

FameLab is one of the biggest science communication competitions in the world aiming to find, develop and mentor young science and engineering communicators.

FameLab is a competition that allows participants just 3 minutes to explain a science concept in a clear, concise and accurate way in front of a jury and a live audience. It is about bringing it to life to inspire and entertain.

The visitor will experience the fun element of science and how its relevance to our lives through the engaging talk from our FameLabbers 2016.

### **Shakespeare Lives in Science**

# Detect the science hidden in the world's classic literature

Shakespeare Lives is an unprecedented global programme of events and activities celebrating William Shakespeare's work on the occasion of the 400th anniversary of his death in 2016. It is an invitation to the world to join in the festivities by participating in a unique online collaboration and experiencing the work of Shakespeare directly on stage, through film, exhibitions and in schools will run throughout 2016, exploring Shakespeare as a living writer who still speaks for all people and nations.

This year we will exhibit stories of Shakespeare Lives in Science exploring the combination of arts and science hidden in Shakespeare's literature.

The British Council is the United Kingdom's international organisation for cultural relations and educational opportunities. Our purpose is to promote a friendly knowledge and understanding between the people of the UK and people worldwide; making a positive contribution to all the countries we work with; and making a lasting difference to the UK's security, prosperity and influence. We seek to achieve these aims by working in education, science, governance, English and the arts.

#### For more information, please contact:

Sarita Suwannarat, Education Manager Sarita.Suwannarat@britishcouncil.or.th Tel: +66 (0) 2 657 5634 Chanya Tangsuk, Newton Fund Manager E-mail: <u>Chanya.Tangsuk@britishcouncil.or.th</u> Tel: +66 (0) 2 657 5633