

INNOVATION FRONTIERS - I

(A series of workshops to foster creativity and innovation)

Design Innovation Centre at Islamic University of Science and Technology, presents a series of workshops aimed at cultivating a culture of creativity and innovation.

Innovation Frontiers-I is targeted at faculty and students of IUST, who want to think out-of-the-box, are ready to experiment and don't fear to fail in the process.

The workshop aims at providing a bird's-eye view of the contemporary technologies along with hands on design thinking exercises.

Featuring :

- > Lectures on Innovation & Opportunities
- > Hands on Rapid Prototyping
- > CAD & 3D Printing
- > Design Thinking Exercise




Design Innovation Centre, IUST



Who was Ibn al-Haytham?

Some around a thousand years ago in present day Iraq, Al-Hasan Ibn al-Haytham (known in the West by the Latinized form of his first name, initially "Alhazan" and later "Nhazan") was a pioneering scientific thinker who made important contributions to the understanding of vision, optics and light. His methodology of investigation, in particular using experiment to verify theory, shows certain similarities to what later became known as the modern scientific method.

Through his Book of Optics (Dhal al-Manazir) and its Latin translation De Aspectibus, his ideas influenced European scholars including those of the European Renaissance. Today, many consider him a pivotal figure in the history of optics and the "Father of modern Optics".

Registration link will be available at www.iustlive.com, on Monday and Tuesday (25th and 26th of April 2016).



Workshop Venue: Seminar Hall (AB-IV) & Design Innovation Centre, Second Floor, Academic Block IV, IUST

Date: 25-04-2016

Timings: 10:00 AM to 4:00 PM

For any query:
 mail us at: dic@islamicuniversity.edu.in
 or call: +91-9988994315

Poster of Innovation Frontiers I



Some Still Images from Innovation Frontiers I