AVENUES OF ENGINEERING IN BIOMEDICAL RESEARCH

5, 6 January 2018

Involve with enriched experiences from the Premier Institute on medical device development and get exposed to the engineering avenues in Biomedical research

Talks, case studies and exercises on:

- Engineer a medical device- Process, Design, Prototype, Evaluation.
- Careers and skills in Biomedical research
- Engineers in Entrepreneurship

Visit to Product development labs:
- Heart valve, Oxygenator, vascular graft, Intrauterine device, Centrifugal blood pump

Demonstrations at:
- Precision fabrication facility - CNC machines
- 3D printing facility

Registration fees:
Rs 3000/- inclusive of GST
Last date of registration: 1st January 2018

Registration form available at the website:
www.sctimst.ac.in

For any queries contact:
0471-2520207/307/309
iipc@sctimst.ac.in

Limited shared paid accommodation available on first come first serve basis

Conducted by:
Industry Institute Partnership Cell

Venue:
Biomedical Technology Wing,
Sree Chitra Tirunal Institute for Medical Sciences & Technology
Poojappura, Thiruvananthapuram