

Learn how to identify the right problem to solve, quickly create prototype, get clinical feedback and make a business plan

Join for 4 days of intense workout to sow the seeds of your medical device company

You may also qualify for Incubation support at Indian Institute of Science (IISc) or BETiC, IIT Bombay to take the idea to reality

Last date to apply 5 Oct'16
Tel/Skype Interview 11-14 Oct'16
Final selection 15 Oct'16



http://cpdm.iisc.ac.in/medha

Manish Arora, CPDM IISc B Ravi, BETiC IITB Bikramjit Basu, MRC IISc A Maulishree, KBITS GoK KVS Hari, ECE IISc N S Dinesh, DESE IISc Vijay Mishra, CeNSE IISc B Gurumoorthy, CPDM IISc Dibakar Sen, CPDM IISc T V Prabhakar, DESE IISc

Mentors a**resh Chakrabarti**, CPDM IISo

Amaresh Chakrabarti, CPDM IISc G K Ananthasuresh, BSSE IISc Phaneendra K Yalavarthy, CDS IISc Bharadwaj Amruthur, RBCCPS IISc Haresh Dagale, DESE IISc Dr Nirmala, Health Centre IISc Kumaran Venkatesh, IESA Madhumita Agarwal, IPexcel Gopal Krishna, Maxim Integrated and others...

CPDM

Centre for Product Design and Manufacturing (CPDM) is among the most research and technology intensive design and manufacturing schools in India at IISc, Bengaluru. The centre trains students in developing systemically-complex, technologically-intensive & socially impactful solutions that are functional, aesthetic and sustainable

BETiC

Biomedical Engineering & Technology incubation Centre (BETiC) is multi-disciplinary collaboration involving IIT Bombay, VNIT Nagpur, COE Pune, MGM Hospital and other partners. In the last two years, BETiC developed over 20 innovative medical devices (diagnostic, surgical & rehab), filed their patents and transferred few to industry