



# MeDHa'16

MEDICAL DEVICE HACKATHON

**3<sup>rd</sup> to 6<sup>th</sup> November**  
**Centre for Product Design & Manufacturing**  
**Indian Institute of Science, Bengaluru**

**Want to solve a real healthcare problem?**  
**Become a medical device entrepreneur!**

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

## Mentors

**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

**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...

**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>

## 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