

India imports 80% of its medical devices, making healthcare unaffordable.
Want to bring a change?



BETiC, IIT Bombay Presents:

MEDHA 2017

MEDICAL DEVICE HACKATHON

WATCH

Curated videos of clinical problems

TEAM UP

Doctor + Designer +
Mech + Electronics

PRESENT

Win prizes, Learn
how to go forward

CREATE

Brainstorm, Sketch,
Fabricate prototype

DATES:

14 July - 16 July

KJ Somaiya College of Engg
Mumbai

21 July - 23 July

BJ Medical College
Pune

4 Aug - 6 Aug

Datta Meghe Inst. of Medical Sc.
Wardha

11 Aug - 13 Aug

Shivaji University (DoT)
Kolhapur

PRE-REGISTER NOW!

www.betic.in → Opportunities → MEDHA

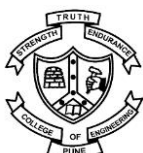
– EVENT ORGANISERS AND PARTNERS –



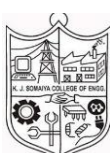
IIT Bombay
Mumbai



VNIT
Nagpur



College of Engg.
Pune



KJSC
Mumbai



BJM College
Pune



DMIMS
Wardha



Shivaji Univ.
Kolhapur

MEDHA 2017

MEDICAL DEVICE HACKATHON

PRE-REGISTER
Before 25 June 2017



What is MEDHA?

MEDHA is meant to identify and train potential medical device innovators, through weekend hackathons in multiple locations during July-Aug 2017.

Who is organizing?

BETiC–Biomedical Engineering and Technology (incubation) Centre network, comprising IIT Bombay, VNIT Nagpur and COE Pune are organizing MEDHA in collaboration with partner (host) institutes.

When and where?

14-16 July: K.J. Somaiya College of Engineering, Mumbai

21-23 July: B.J. Medical College, Pune

04-06 Aug: Datta Meghe Institute of Medical Sciences, Wardha

11-13 Aug: Shivaji University (Dept. of Technology), Kolhapur

What will happen?

Day 1: Watch curated videos of clinical problems and form teams.

Day 2: Brainstorm, sketch concepts, fabricate prototypes.

Day 3: Prepare and present the innovation to jury panel.

Who can participate?

Working professionals and final year students with medical, design or engineering (electronics, mechanical) background who are creative and committed to indigenous medical device innovation.

Is there a selection?

Yes, interested candidates need to pre-register (see below). They will be requested to send their biodata and portfolio of creative work, based on which they will be short-listed, interviewed and selected.

Any fees? Prizes?

Selected candidates need to pay a nominal, non-refundable fee of Rs.1000. All teams presenting working prototypes will get prizes. Top innovators will win a chance for further training and support to convert ideas into products.

Accommodation?

Outstation participants can be provided basic accommodation for two nights, subject to availability. Working lunch and dinner will be organised. Travel and other arrangements need to be taken care of by participants.

How can I register?

Visit www.betic.in → Opportunities → MEDHA to pre-register and opt the location. Details of selection process will be communicated via e-mail.

Who can I contact?

For more information, e-mail to: events@betic.org.