





Hands on experience

Networking

Innovation

DIGITAL TRANSFORMATION & 3D PRINTING

FOR TRANSTIBIAL SOCKET DESIGNING

Plenaries

Panel discussion







ndigenous

ASSISTIVE TECHNOLOGY ... for healthcare solutions

22 - 24 November, 2018 Mobility India, Bengaluru

Delegates...

Welcome to digital world of AT

Involve

Explore

Learn

Implement

Technology partners

3D Prototyperz is an OEM for FDM 3D Printers based at Indore and Bengaluru and have been in this space since 2009. They have been privileged vendors for BARC, RRCAT MEDICAPS many more Organisation in providing additive manufacturing services and reverse engineering.

Pinakin Virtual Studios is a Design Studio registered in Bangalore, since 2016, catering to clients like ITC, IPL and Britannia in multiple facets like Animation, Gaming, Movie VFX and Architectural animations viz. Recently they are into providing professional design solutions for 3D Printing and beyond.









Plenary speakers...

Showcasing the multi sectoral technological advancement in assistive healthcare sector in India

Mr. Raghunandan

Head, Innovation Hub for Health and Public services accenture Accenture



Mr. Trivikram

Masters in product design, IIT Mumbai Lead designer, R&D Samsung



(BETIC) Mechanical Engg. Dept. IIT Bombay, Mumbai



- Live scanning
- CAD modeling & Digital sculpting
- Remote 3D printing of TT sockets
- & participate in its clinical validation

Dr. J.K. Pattanshetty

(Rtd) Sr. Scientist, Central analyst, Dept. Of Science and Technology, Govt. of India



For further details please contact: Mr. Rajesh

Ph: +91 9740487162 Email: academicdept@mobility-india.org