

Biomedical Engineering

Where the boundaries between disciplines fade !

PhD Admissions Brochure (2024)



PhD Admissions @ Biomedical Engineering

The Department of Biomedical engineering at Indian Institute of Technology Hyderabad (IITH) welcomes applications from suitably gualified and highly motivated students, willing to pursue research in the following research areas.

- **Biomedical Imaging** ٠
- **Biomicrofluidics & Biomechanics** ٠
- Regenerative Medicine & Stem Cell Research ٠
- Nano Medicine & Regenerative Medicine •
- **Computational Neurosciences** ٠
- Bio-nanotechnology & Nanomedicine ٠
- **Biofabrication & Tissue Engineering** ٠
- Neurotechnology & Neuroscience ٠
- Computational Systems Biology and • **Biomechanics**
- Ultrasound Imaging & Therapeutics ٠
- **Biomedical Informatics & Healthcare** •
- Magnetic Resonance Imaging ٠





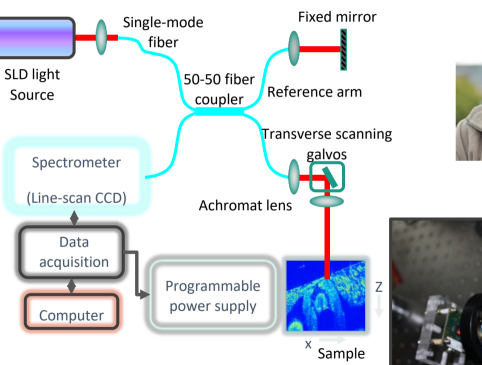
IITH Hostels



Biomedical imaging

Dr. Renu John

- Novel non-invasive bio-imaging techniques
- Coherence imaging and microscopy techniques
- Molecular contrast agents and Targeted molecular imaging
- Nanoparticles
- Targeted drug delivery and Biophotonics applications







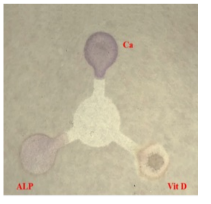
Lab website

Biomicrofluidics and Biomechanics

Dr. Harikrishnan Narayanan Unni

- Microfluidics and Lab on Chip for Bioengineering
- Lab on Chip for protein aggregation modelling
- Computational Biophysics and Systems Biology
- **Computational Biomechanics**

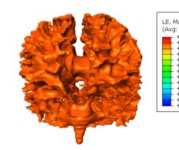


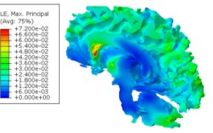


muPADs- Paper analytic devices

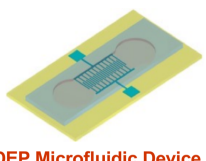


EWOD Electrode patterns





White matter Strain distribution - impact loading - FEM study



DEP Microfluidic Device



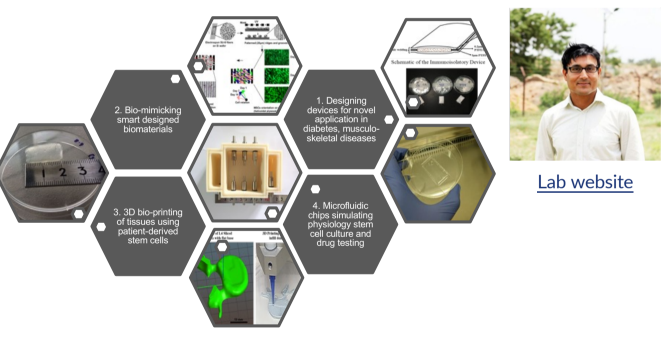


Regenerative Medicine & Stem Cell (RMS)

Dr. Subha Narayan Rath

- Evaluation of in vitro stem cellbiomaterial interactions using micropatterning and nanofibers
- In vivo like bioreactor use for tissue development
- Molecular biological analysis of angiogenesis, osteogenesis, and evaluation of diabetic cell therapy
- Application of 3D-cell printing for regeneration of vascularized and osteo-chondral tissues.

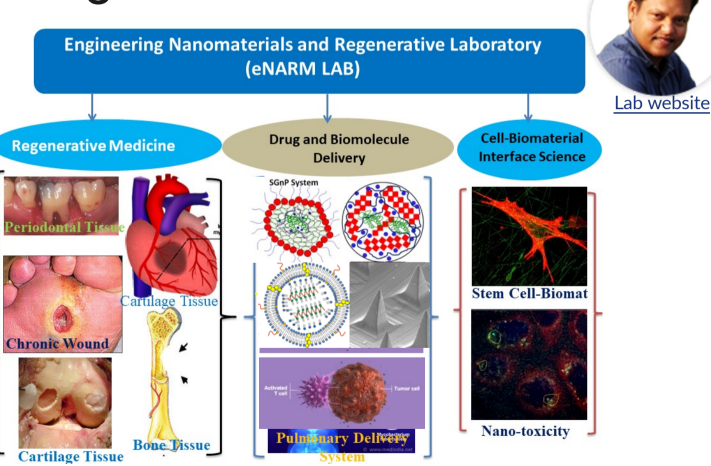




Nano Medicine & Regenerative Medicine

Dr. Jyotsnendu Giri

- Nano delivery system for Drug and biomolecules
- Nanomedicine for cancer stem cells therapeutics and diagnostics
- Micro/nano system for Immunoengineering and vaccine development
- Novel Biomaterials for Tissue Engineering
- Stem Cell Engineering and delivery
- Organoid for tissue model and drug screening



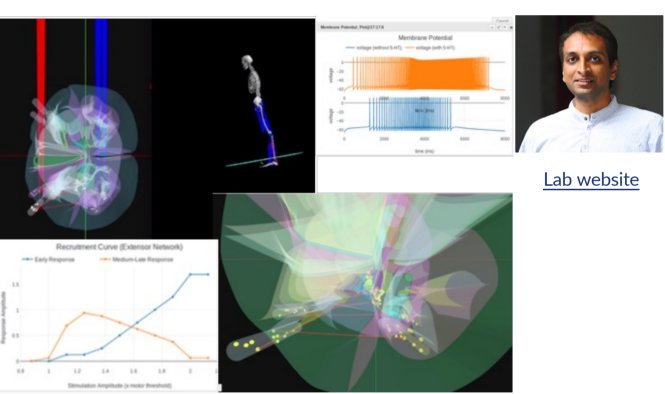
Computational Neurosciences

Dr. Mohan Raghavan

Spine Labs is focused on developing platform technologies around Neural simulation of human motor circuitry and afferent fibres. We use these simulation based technologies for advancing

- Clinical Practice & Medical device development
- Robotics and Neuromorphic technologies
- Basic science and Education

Note: Candidates with a background in programming, mechanical engg or any other quantitative sciences are preferred!!





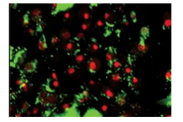
Bio-nanotechnology and Nanomedicine

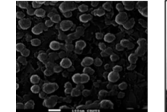
(a.u)

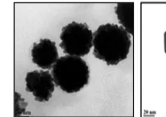
Absorbance

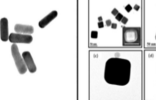
Dr. Aravind Kumar Rengan

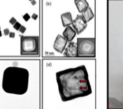
- Cancer Nanotechnology
- Nanotoxicology
- Nano-Biomaterials
- Triggered/Targeted Drug Delivery
- Anti-microbial nano-therapeutics
- Theranostic applications

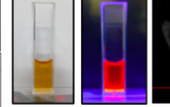








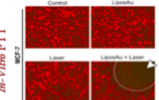


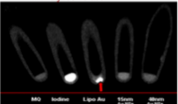




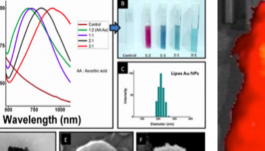


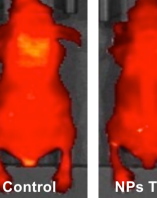
Lab website

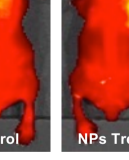




Targeted Nano Theranostics









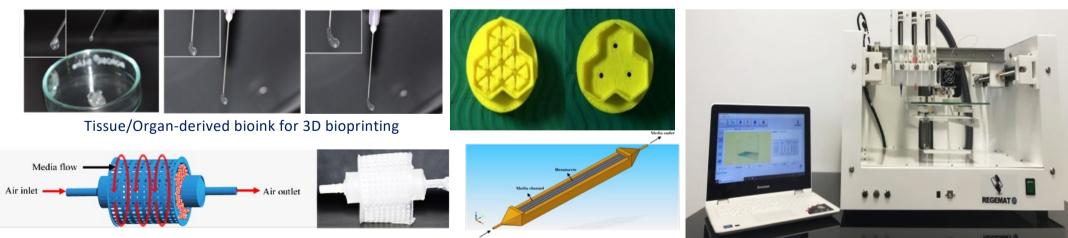


X-Ray contrast

Biofabrication and Tissue Engineering

Dr. Falguni Pati

- 3D bioprinting of tissue/organ constructs for tissue engineering and regenerative medicine
- In vitro tissue/organ models for fundamental study and drug/toxicity testing
- Development of novel bioprintable biomaterial and bioink formulation
- 3D cell and tissue printing for personalized medicine
- 3D printed customized and personalized orthosis and prosthesis



CAD Model and 3D printed structures of next generation miniature bioreactor

3D Bioprinting facility at Biofab lab





Lab website

Neurotechnology and Neuroscience

Dr. Kousik Sarathy Sridharan

- Neuroimaging of the brain & peripheral electrophysiology
- Invasive and non-invasive neuromodulation for neurological and psychiatric disorders
- Intraoperative Neuromonitoring support systems

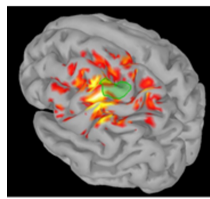






Lab website













Intra-opertative Disorders or neuromonitoring consciousne

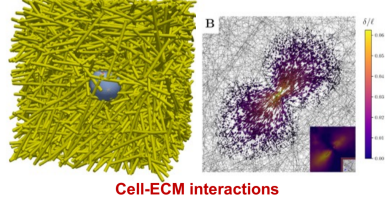
Disorders of Diagnostics for consciousness neuromuscular disorders

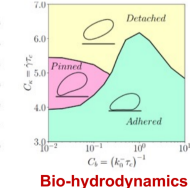
Computational Bioengineering

Dr. Mohd Suhail Rizvi

We utilize mathematical and computational approaches to study

- 1. Cell-ECM and scaffold interactions
- 2. Cancer metastasis and bio-hydrodynamics
- 3. Morphogenesis and development
- 4. Microswimmers and active matter

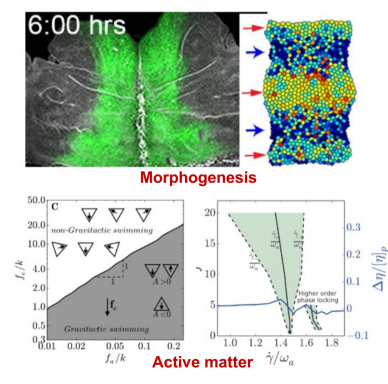








భారతీయ సొంకేతిక విజ్ఞాన సంస్థ హైదరాబాద్ भारतीय प्रीद्योगिकी संस्थान हेदराबाद Indian Institute of Technology Hyderabad



Ultrasound Imaging & Therapeutics

Dr. Avinash Eranki

My lab is focused on developing:

- Image-guided Therapeutic Ultrasound (FUS/HIFU) techniques for cancer therapy
- Liquid biopsy using Focused Ultrasound
- Ultrasound-based drug delivery
- Ultrasound Imaging for musculoskeletal applications & placental & fetal applications

Ultrasound for Maternal/Fetal & Rehabilitation Applications

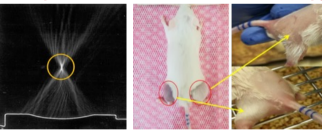


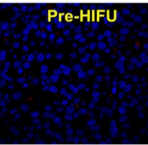


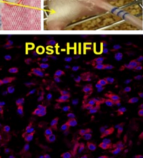




Therapeutic Ultrasound for Cancer Therapy







Biomedical Informatics & Healthcare

Dr. Nagarajan Ganapathy

My lab is focuses on the solutions for Carbon Dioxide Resnirat Digital Health / Artificial Affective Computing / Intelligence (AI) for Pervasive computing / healthcare / Machine Mental Health / Human Learning / Pattern CECG Wellbeing / Behaviour Recognition/ analytics Biomedical Explainable AI Informatics 回義 Lab Biomedical Devices / Internet of medical Wearables / Sensors/ things / Smart spaces / Imaging / Biomedical Big Data – Privacy, Signals and Imaging Ethics / Regulations and medical standards Analytics 'ime (s 20(b)30 40 50 Time (s) (**d**) (e) (f)

ureitu stelftih itsure Becree Erein Istiles el Echedoro Hedrabal

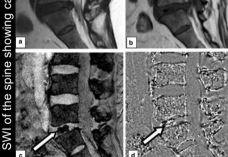
Magnetic Resonance Imaging

Dr. Jaladhar Neelavalli

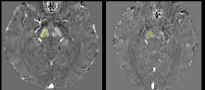
My lab is focused on developing

- Novel biomarkers for neurodegenerative diseases and therapy monitoring
- Fast and motion-robust MR imaging techniques for fetal imaging Fetal QSM: in-vivo Pipeline
- Quantitative MRI methods for body imaging
- Building low/ultra low-field MRI systems and developing their clinical applications





Gallstones Phantom 2 in 1#2 I sholed et



Parkinson's **Essential Tremor subject**





Eligibility criteria



- 1. M.Tech./M.E./M.S.(Engineering/Technology)/MSc/MBBS/BDS degree in the respective or allied areas
- 2. Candidates with Bachelor's degree in Engineering/Technology or Master's degree in Sciences in an allied area and possessing a valid GATE score may also apply
- 3. For those who have not yet completed their qualifying examination, marks up to the 7th semester/ 3rd year (for B.Tech students) and 3rd semester/ 1st year for PG students will be considered
- 4. Candidates with CSIR-NET-JRF / UGC-NET-JRF award for Research fellowship or equivalent or GATE Qualification are encouraged to apply
- 5. Please note that a stringent criteria may be used based on the marks in previous degrees in shortlisting candidates to be called for interview.

General information



- Residency requirement is compulsory for external registrants to complete the required course credits (a minimum of four (4) courses) in the first year
- Applicants working in reputed R&D Organizations/Laboratories are eligible to apply
- Such applicants (a) need to be deputed on leave by the parent organization/department (b) do not require GATE qualification, and (c) will not be paid any assistantship or scholarship by IIT Hyderabad.
- Selection process is purely merit based and candidate will be tested in interview
- Application fees and details are available on IITH web page (<u>www.iith.ac.in</u>)
- Create login id and apply online on IITH website www.iith.ac.in/phdadmissions

Contact details

Dr.XXXX

Department of Biomedical Engineering, IIT Hyderabad

Phone no.: 040-2301-XXXXX

Email: <u>bme_admissions@iith.ac.in</u>

www.iith.ac.in

https://bme.iith.ac.in/

