INDIAN INSTITUTE OF TECHNOLOGY DELHI

CENTRE FOR BIOMEDICAL ENGINEERING (M. Tech)

Training and Placement brochure

2019-20
Centre for Biomedical Engineering was established in 1971 as a Joint programme of Indian Institute of Technology, Delhi and All India Institute of Medical Sciences, Delhi. The centre has applied engineering principles to address medical and biological problems. It has faculty from diverse backgrounds who are actively engaged in various interdisciplinary research activities. In the last two decades the focus has expanded to include biological medicine, development of innovative biomaterials, implants, biomedical devices and informatics approaches for the prevention, diagnosis and treatment of diseases.
Faculty

Veena Koul  Ph.D  (Kashmir Univ.)
S.M.K Rahman  Ph.D  (MNIT, Allahabad)
Sandeep Kumar Jha  Ph.D  (BARC, Mumbai)
Neetu Singh  Ph.D  (Georgia Tech., USA)
Dinesh Kalyanasundaram  Ph.D  (Iowa State Univ., USA)

Anup Singh  Ph.D  (IIT Kanpur)
Amit Mehndiratta  D. Phil  (Oxford, UK)
Deepak Joshi  Ph.D  (IIT Delhi)
Jayanta Bhattacharyya  Ph.D  (IICT, Hyderabad)
Sneh Anand  Ph.D  (IIT Delhi)  Professor Emeritus
M. Tech programme in Biomedical Engineering is designed for students from both engineering and science disciplines to give training in frontier areas for solving the longstanding problems of healthcare.

During 1st Year students are provided with basic knowledge across biology, chemistry, mathematics, clinical science and engineering.

During 2nd year students will undertake research project in their area of interest.

Some of the core courses and electives taught by the centre to students are as follows:

- Biomechanics
- Biomedical Instrumentation
- Medical Device design
- Point of care devices
- Nanomedicine
- Cancer: Diagnosis and Therapy
- Medical Imaging
- Biomaterials
- Biosensors
- Industrial biomaterial technology
- Tissue Engineering
- Mechanics of biomaterials
- Biomedical Signal and Image Processing
Research and Development @ CBME

Core areas
- Biomedical Imaging
- Biomaterials
- Bioinstrumentation
- Biomechanics

Technologies and devices for biomedical applications
- Diagnostics
- Therapeutics
- Implants
- Rehabilitation
FACILITIES @ CBMEB

Biomechanics Lab
- Wireless EEG System
- EMG System (Trigno)
- Flexural testing

Biosensor & POCT Lab
- BSL 2 facility
- 8” Mask aligner
- Thermal evaporator

Biomaterials Characterization
- Laser Confocal Microscopy
- Raman microscopy
- Particle Analyser
- GPC-Viscotek

Flow cytometer – BD Accuri

RT-PCR
Development of Methods and Software tools for processing and analysis of Medical Imaging and Signal Data; Quantitative Imaging; Applications of Machine Learning; Patient specific 3D modelling
FACILITIES @ CBMEB

Medical Device Fabrication facility

3D-Printer – Stratasys Objet30 OrthoDesk

Injection Molding BOY XXS

Device Testing Laboratory

400 W CW Fibre laser

Dual Laser (CO2 + fibre laser)

High resolution spectrometer HR2000+ES
TECHNOLOGIES DEVELOPED

• Intelligent prosthetic leg for amputees
• Polymeric nanoparticles and process of preparation thereof for delivery of chemotherapeutics, peptide and DNA based anticancer agents
• Hemoglobinimeter
• Antimicrobial acrylic bone cement for fixation of hip and knee joints
• Polymeric nanoparticles based toners for digital imaging and related applications
• Heat sealable coatings onto paper for packing applications
• Iontophoresis Unit for transdermal drug
• Surgical drill guides for scoliosis
• Forcemyography
MEDICAL PRODUCTS

- Hemoglobinometer
- Intelligent prosthetic leg
- Soft skin regeneration
- Instrumented Shoe
- Variable stiffness elbow implant
- Affordable hearing screening device
- Caliper for ossicle surgery
- Alveolar distractor
- Portable typhoid diagnostic device
ON-GOING RESEARCH PROJECTS

✓ Artificial skin for Burn and Trauma care
✓ Bio-Nano Composite Scaffold for Chronic wounds
✓ Concomitant delivery of anti-cancer drug
✓ Naturally derived vesicles for targeted drug delivery
✓ Quantitative software tools to detect intracranial mass lesions
✓ Methodology for Quantitative CEST-MRI
✓ Multimaterial Orthopaedic screws
✓ Fall prediction and hip protection
✓ Adaptive prosthesis for transfemoral amputee
ON-GOING M.TECH THESIS PROJECTS

BIOINSTRUMENTATION

✓ Biomechanical Genesis of Forcemyography: An EMG Insight.
   Recording FMG maps from the body for classifying different locomotion modes.

BIOMATERIALS

✓ Multi-functional nanoparticle for combinatorial anti-cancer therapy.
   Development of a multifunctional polymeric micelle by using zwitter-ionic polymer for co-delivery of a peptide and chemotherapeutic drug.

MEDICAL DEVICE DESIGN

✓ Design and development of minimally invasive chemo-port for painless intraocular drug delivery.
   The device is aimed at minimizing the pain experienced during intraocular injections and hence increasing patient compliance. This will also result in more number of patients completing the desired course of medication.
MEDICAL IMAGING

✓ Brain Tumor Treatment Monitoring using multi-parametric MRI.
   To study role of multi-parametric MRI in treatment monitoring

✓ Non-Invasive MRI
   A clinical study of perfusion in brain.

✓ Brain Imaging using MRI
   Use of quantitative imaging for diagnosis of brain conditions.
COLLABORATIONS

1. GOVERNMENT ORGANISATIONS
   DRDO: Defense Research and Development Organisation
   CSIR – Central Scientific Instruments Organisation
   National Physical Laboratory (NPL)
   National Institute of Immunology (NII)
   National Institute of Health and Family Welfare

2. ACADEMIC
   Jawaharlal Nehru University
   Massachusetts Institute of Technology
   The University of Texas at Austin
   Advanced Industrial Science and Technology

3. PRIVATE ORGANIZATIONS
   Boston Scientific Private Limited
   Stryker India Private Limited
   Fortis Hospitals
   Indian Spinal Injury Center
   Mahajan Imaging Centre
EXTRAMURAL FUNDING

1. GOVERNMENT ORGANISATIONS
   Indian Council of Medical Research
   BIRAC, Department of Biotechnology
   Indo-German Science & Technology Center
   Department of Science & Technology
   Department of Biotechnology
OURS RECRUITMENT PROCESS

1. Placement office sends invitations to companies and organizations along with relevant information. You can also send us a mail at placement@admin.iitd.ac.in regarding the same.

2. Companies and organizations interested to recruit, register to the T&P website.

3. Companies may fill Job Notification Form (JNF) or Training Notification Form (TNF) for each profile they wish to hire for. Once the filled JNF or TNF with all the required details is received, companies are registered and given login credentials to access their online account on the T&P website.

4. Companies/Organizations if interested in conducting a Pre-Placement-Talk can request for it along with the preferred date.
The JNF or TNF is frozen on the T&P website by the company till a deadline, after which the student shall be able to view all the details, and the eligible students may apply. The company will then shortlist the students either based on their CVs or they can conduct a Test/GD for shortlisting the students.

Shortlisted students are notified.

The placement office allots the dates for campus interviews, by considering factors like student preference, job profile, compensation, history with the campus, etc.

After completion of selection process, company is required to announce the final list of the students on the same day itself.
CONTACT US

M.Tech Programme Co-ordinator
Prof. DINESH KALYANASUNDARAM
Email: dineshk@cbme.iitd.ac.in
Phone: +91-11-2659-7344

Faculty Placement Co-ordinator
Prof. JAYANTA BHATTACHARYYA
Email: jayanta@cbme.iitd.ac.in
Phone: +91-11-2659-1337

Student Placement Co-ordinator
Ms. V. RAMYA
M.Tech (2nd year)
Email: ramyavenkatesh024@gmail.com
Phone:+91-8892673813