

Established in 2003, the Department of Biomedical Engineering offers UG and Ph.D. degrees with access to well-equipped labs for diverse research areas. The department actively works on projects funded by government agencies such as DST, SERB, ICMR, and CGCOST.

Collaborative work and Inclusive growth is always appreciated.

Trust us to bring your vision to life.

ABOUT THE INSTITUTE

National Institute of Technology Raipur (NIT Raipur) is a premier technical institute located in Raipur, Chhattisgarh, India. Established in the year 1956, it is one of the 31 NITs in India. It secured 70 rank in Engineering category of NIRF 2023.

The college was accorded the status of National Institute of Technology (an Institution of National Importance) on 1st December 2005 in its golden jubilee year.

GET IN TOUCH WITH BME @ NITRR



- hod.bme@nitrr.ac.in
- Department of Biomedical Engineering, GE Road NIT Raipur

DEPARTMENT COORDINATOR

Dr. Mainak Basu, e-mail: mbasu.bme@nitrr.ac.in m: +91-8902033161



National Institute of Technology Raipur (NITRR)



- Biomedical Instrumentation Lab
- Anatomy and Physiology Lab
- Biomedical Signal and Image Processing Lab
- Microprocessor and Microcontroller
 Lab
- Analog and Digital Electronics Lab
- Tissue Engineering Lab
- Healthcare Innovations in Emerging Technologies (HIET) Lab
- Computational Biomechanics Lab

Get Ahead in Innovation and Technology with the High Performance Work Environement Along With...

OUR ESTEEMED

FACULTIES!





Dr. Bikesh Kumar Singh, Associate Professor & Head, Deaprtment of BME



<u>**Dr. Arindam Bit,**</u>
Associate Professor,
Department of BME



<u>**Dr. Neelamshobha Nirala,**</u> Assistant Professor, Department of BME



Dr. Saurabh Gupta, Assistant Professor, Department of BME



<u>Dr. Nishant Kumar Singh,</u> Assistant Professor, Department of BME



Dr. M. Marieswaran,Assistant Professor,
Department of BME



<u>**Dr. Mainak Basu,**</u>
Assistant Professor,
Department of BME

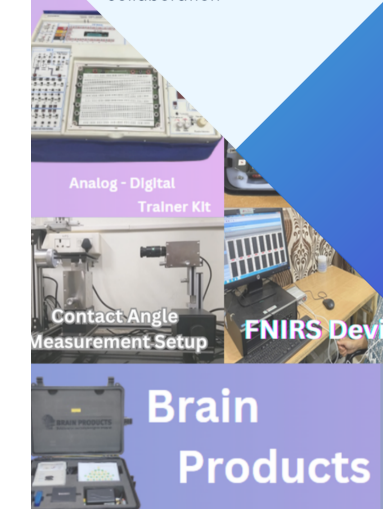


Dr. Shivangi Giri,Assistant Professor,
Department of BME

Our Mission

- Provide trusted LAB for research & analysis
- Support the power of creativity, with strength of experience and skills.

Produce reliable outcomes
with keep managing national
& international extensive
collaboration



(EEG Acquisition System)