Research:
- Regenerative Medicine
- Biotherapeutics for Cardiac and Bone Injuries
- Stem Cells & Mechanobiology
- Nanocomposite Hydrogels for Medical Implants

Collaborating Faculties (selected):
- Jinxi Wang, Adam Mellott, Cory Berkland, Stevin Gehrke, Rafeeq Ahmed, Johnson Raja

Funding:
NIH (KU/CMADP), State of Kansas, University of Kansas

Tracks:
- Biomaterials and Tissue Engineering
- Biomolecular Engineering
- Biomedical Product Design and Development

Director:
**Arghya Paul, Ph.D.**
(McGill University 2012)
Assistant Professor
Chemical & Petroleum Engineering, Bioengineering
arghyapaul@ku.edu

Courses:
Introduction to Biomedical Engineering
Chemical Engineering Thermodynamics

Go to **www.biointel-arghyapaul.ku.edu** to learn more.