Anatomy at GIMS Greater Noida –A Gateway to Excellence

The Department of Anatomy at GIMS Greater Noida is a hub of academic rigor, innovation, and opportunity, designed to shape the next generation of anatomists and researchers. Here's why our department is the perfect choice for your postgraduate journey:

1. Rigorous Academic Training

- Our anatomy education spans undergraduate programs (MBBS, B.Sc. Nursing, BXRIT, BMLT, DMLT, DXRIT), ensuring a strong foundation and hands-on learning.
 - Regular seminars, journal clubs, and collaborative learning activities keep students engaged and prepared for academic excellence.
- Outstanding Results: 10 MBBS students earned honours in university anatomy exams last year.

2. Cutting-Edge Facilities

- Cadaver Resources: Adequate cadavers for in-depth gross anatomy training.
- Plastination Lab: Fully operational with plastinated organs for long-term learning.
- Extensive Museum: Houses diverse wet specimens, embryology models, and anatomical regions for interactive learning.
 - Fetal Repository: Unparalleled academic and research resource.
- Bone Bank: A comprehensive collection of original and artificial bones enhances teaching and research.

3. Research Excellence

- State-of-the-art research and histology labs enable ground breaking research and publication.
 - Fully equipped anthropometric lab facilitates advanced anthropometric studies.
 - Innovation in creating formalin-free museum.

4. Dedicated Faculty

- All faculty members are trained in Basic Medical Education by NMC and the Basic Course in Biomedical Research.
- Leadership by Prof. & HOD Dr. Ranjana Verma, an ACME-trained educator from CMC Ludhiana, ensures the highest standards of academic mentorship.

5. Community Engagement and Services

- Offering embalming services to the public, highlighting our commitment to social responsibility.
 - Social awareness campaign for body donation.

What Awaits You as a Postgraduate?

- **Advanced Learning:** Comprehensive training that equips you for successful careers in teaching, research, or clinical practice.
- **Hands-On Training:** Opportunities to teach undergraduates and enhance your knowledge base.