

PITHORAGARH INSTITUTE OF BIOMEDICAL SCIENCE

NEWSLETTER

11 to 16 December, 2023

One Week News Letter Of Radiology Students

Todays morning session on topic fleming right and left hand rule

This morning's session delved into the intriguing topic of Fleming's Right and Left Hand Rules. The discussion provided a comprehensive exploration of the principles governing electromagnetic induction. Participants gained insights into the application of these rules in understanding the direction of induced currents and magnetic forces in electrical devices. The session proved to be enlightening, enhancing our understanding of fundamental concepts in electromagnetism.

Your way to success

PGI Pithoragarh College is a beacon of academic excellence, guiding students on the path to success. With a commitment to quality education, innovative teaching methods, and a nurturing environment, PGI cultivates the skills and knowledge needed for students to thrive. It stands as a testament to shaping future leaders and achievers."



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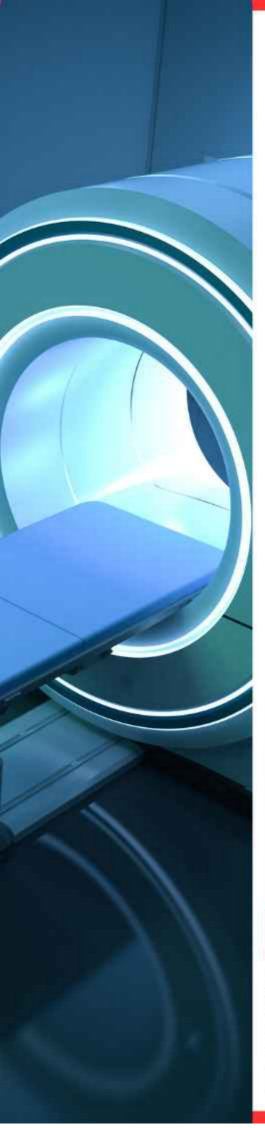
Today's morning session on radiation protection principle for patients for minimizing the dose of radiation.

This morning's session centered on vital principles in radiation protection for patients, emphasizing the imperative of minimizing radiation exposure. Key discussions revolved around the ALARA principle—As Low As Reasonably Achievable—ensuring that medical procedures maintain efficacy while keeping radiation doses at the lowest feasible levels. The session underscored the importance of informed decision—making, optimized imaging techniques, and ongoing professional training to uphold patient safety in the realm of medical radiation.

Morning session on how to make Powerpoint presentation.

In the morning session on crafting effective PowerPoint presentations, participants learned key principles of design, content organization, and delivery. Emphasis was placed on creating visually engaging slides, maintaining audience interest, and conveying information with clarity. Practical tips on slide layout, font choices, and effective use of visuals were discussed, empowering attendees to elevate their presentation skills and captivate their audience.





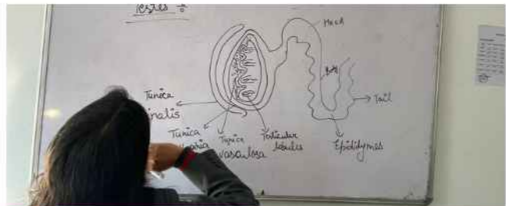
In Morning session students preparing powerpoint presentation in Radiography and advancement in radiography.

During the morning session, students enthusiastically engaged in the preparation of PowerPoint presentations focused on the latest advancements in radiography. The atmosphere buzzed with curiosity and diligence as they delved into the intricacies of this vital medical imaging field. The collaborative effort showcased their commitment to staying abreast of cutting-edge technologies, emphasizing the significance of staying informed in the dynamic field of radiography.



MORNING SESSION SENIOR STUDENTS TAKE SEMINAR ON TOPIC MALE REPRODUCTIVE SYSTEM

In the morning session, senior students lead a seminar on the male reproductive system, delving into its intricate functions and health considerations. The informative session educates peers on anatomy, physiological processes, and common issues related to male reproductive health. This engaging discourse fosters a deeper understanding of the subject, promoting awareness and well-informed discussions within the academic community.



NUTRIENTS DEFICIENCY INDICATOR PLANTS AND DIFFERENT PESTICIED LEVELS

Plants serve as indicators for nutrient deficiencies, displaying specific symptoms like yellowing or stunted growth. Monitoring different pesticide levels is essential for sustainable agriculture. Striking a balance between pest control and environmental impact is crucial. Understanding these indicators and implementing precise nutrient management and pesticide applications are key practices for ensuring optimal plant health and sustainable crop production.