REFERENCES

References:-

- A. Hay George and Huges Donalad, First-Year Physics for Radiographers, Bailliere Tindall-London, Second Edition, 1978.
- 2. A.Langmead, Walter, Radiation Protection of the patient, Oxfprd University Press, 1984.
- 3. A.Zagzebski, Essentials of Ultrasound Physics, Mosby-Year Book, 1996.
- 4. Alexander, Joachim, Kalender Willi and Like, Gerhard, Computed Tomography, Siemens, 1986.
- 5. Euclid, Seer man, Computed Tomography, W.B Saunders Company, Second Edition, 2001.
- 6. Gilani, Amir Syed, Ultra Sound in General Practice, Maha Publishing Company.
- 7. Grant, M.Baxter, P.Allan Paul and Morely Patricia, Clinical Diagnostic Ultrasound, Second Edition, Blackwell Science, 1999.
- 8. Internet services.
- 9. John, A.Markisz, Joseph, P. Whalen, Principles of MRI, Appletond Lawce, Selected topics, Copy right 1998.
- Kimov A.H., Nuclear physics and Nuclear Reactors, Mir publishers, Moscow 1975.
- 11. Manfred, A. Heinrichs, Magnets, Spines, and Resonances, Siemens AG 1992.
- 12. Radiation Protection Procedures, International Atomic Energy Agency, Vienna, 1973.
- 13. Recommendation of the National Committee of Radiation protection and Measurements(NCR Report No.26), Medical X-ray, protection Up To Three Million Volts, U.S. Department of Commerce, National Bureau of Standards Hand Book, 1961.
- 14. RF Shielding Magnetic Resonance, stm Siemens Matsushita Components.
- 15. Wells, Peter Neil Temple, Ultrasonics in Clinical Diagnosis, Churchill Livengstone, Second Edition, 1977.

16. West brook, Catherine, Hand Book of MRI Technique, Black well science, Second Edition, 2002.

د على، ياسر صافى ، مدخل الى الرنين المغناطيسى ، 1999م. 17.