

B.Voc. in Para Medical and Health Administration

Curriculum

First Semester	<ol style="list-style-type: none">1. Anatomy I2. Physiology I3. Medical Biochemistry4. Environmental Studies5. Anatomy Lab I6. Physiology Lab I7. Medical Biochemistry8. Project I (related to MRI Technician)
Second Semester	<ol style="list-style-type: none">1. General Microbiology2. Anatomy II3. Physiology II4. General Microbiology Lab5. Anatomy Lab II6. Physiology Lab II7. Project (related to Ultrasound Laboratories/Technician)

Third Semester	<ol style="list-style-type: none"> 1. Physics of Medical Imaging 2. Radiographic Techniques 3. Dark Room Techniques 4. Physics of Medical Imaging Lab 5. Radiographic Techniques Lab 6. Project (related to Imaging Lab Technician)
Four Semester	<ol style="list-style-type: none"> 1. Radiographic Techniques 2. Dark Room Techniques 3. Blood Banking 4. Radiographic Techniques Lab 5. Dark Room Techniques Lab 6. Equipment for Medical Imaging Lab
Fifth Semester	<ol style="list-style-type: none"> 1. Orientation in Clinical Sciences 2. Hospital Practice & Care of Patient 3. Basic Preventive Medicine & Community Health Care 4. Magnetic Resonance Imaging-Lab 5. Hospital Practice Care of Patient Lab 6. Hospital Posting-I Lab 7. Minor Project (Paramedical & Health Administration Skill System)

Sixth Semester	<ol style="list-style-type: none"> 1. Advanced /'MRI & USG 2. Nuclear Medicine Technology & PET Scan 3. Interventional Procedure and Emergency Drug 4. Advance BVPHCT/'MRI & Skill 621 0 0 8 8 4 50 50 100 USG Lab 5. Nuclear Medicine Technology & PET Scan 6. Hospital Posting-II Lab 7. Major Project (Paramedical & Health Administration Skill System)
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