B.Voc. in Para Medical and Health Administration

Curriculum

Curriculum	
First Semester	1. Anatomy I 2. Physiology I 3. Medical Biochemistry 4. Environmental Studies 5. Anatomy Lab I 6. Physiology Lab I 7. Medical Biochemistry
Second Semester	 8. Project I (related to MRI Technician) 1. General Microbiology 2. Anatomy II 3. Physiology II 4. General Microbiology Lab 5. Anatomy Lab II 6. Physiology Lab II 7. Project (related to Ultrasound Laboratories/Technician)

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Third Semester	Physics of Medical Imaging 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	Radiographic Techniques Dark Room Techniques
	3. Blood Banking4. Radiographic Techniques Lab5. Dark Room Techniques Lab6. Equipment for Medical Imaging Lab
Fifth Semester	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)

	1. Advanced / MRI & USG
	2. Nuclear Medicine Technology & PET Scan
	3. Interventional Procedure and Emergency Drug
Sixth Semester	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)