

मापदण्ड ६: पाठ्यक्रमले तोके बमोजिमको पूर्वाधार, सामग्रीहरू र प्रयोगात्मक अभ्यासको व्यवस्था

(Physical Facilities for Practical

Program:- Certificate in Medical Laboratory Technology

SN	Item to be supervised	Yes	No	Remarks
1	Physics Practical Room			
a	Space (1sq meter/ student) (for 15 students at a time)			
b	Tools, equipments & materials as per min requirements*			
c	Furniture/ drawing table as per min requirements			
d	Cleanliness / Ventilator and lights			
e	Rules and regulations displayed			
f	Evidence of practical book maintained			
2	Chemistry Practical Room			
a	Space (1sq meter/ student)/ Furniture(for 15 students at a time)			
b	Tools, equipments & materials as per min requirements*			
c	Re-agent, Chemicals/ water and basin facilities and fire fighting device as per min requirements			
d	Cleanliness / Ventilator and lights			
e	Rules and regulations displayed			
f	Evidence of practical book maintained			
3	Zoology practical Room			
a	Space (1sq meter/ student)/ Furniture(for 15 students at a time)			
b	Microscope, Tools, equipments and materials as per min requirements*			
c	Re-agent, Chemicals/ water and basin facilities as per min requirements			
d	Cleanliness / Ventilator and lights			
e	Rules and regulations displayed			
f	Evidence of practical book maintained			
4	Botany practical Room			
a	Space (1sq meter/ student)/ Furniture(for 15 students at a time)			
b	Microscope, Tools, equipments and materials as per min requirements*			
c	Re-agent, Chemicals/ water and basin facilities as per min requirements			
d	Cleanliness / Ventilator and lights			
e	Rules and regulations displayed			
f	Evidence of practical book maintained			
5	Computer practical Room			
a	Space (1sq meter/ student)/ Furniture(for 15 students at a time)			
b	No. of computer as per min requirements*			
c	Working Condition of computers*			
d	Cleanliness / Ventilator and lights			
e	Rules and regulations displayed			
f	Evidence of practical book maintained			
6	Anatomy and Physiology Demo Room			

a	Space (1sq meter/ student)/ Furniture(for 15 students at a time)			
b	Full size human skeleton*			
c	Chart/ diagram and Models of different parts*			
d	Cleanliness / Ventilator and lights			
e	Rules and regulations displayed			
f	Evidence of practical book maintained			
7	Microbiology, Immunology			
a	Space (1sq meter/ student)/ Furniture(for 15 students at a time)			
b	Microscope, Tools, equipments and materials as per min requirements*			
c	Re-agent, chemicals/ water and basin facilities as per min requirements			
d	Cleanliness / Ventilator and lights			
e	Rules and regulations displayed			
f	Evidence of practical book maintained			
8	Hematology			
a	Space (1sq meter/ student)/ Furniture(for 15 students at a time)			
b	Tools, equipments & materials as per min requirements*			
c	Re-agent, Chemicals/ water and basin facilities			
d	Cleanliness / Ventilator and lights			
e	Rules and regulations displayed			
f	Evidence of practical book maintained			
9	Clinical Biochemistry			
a	Space (1sq meter/ student)/ furniture(for 15 students at a time)			
b	Tools, equipments & materials as per min requirements*			
c	Re-agent, Chemicals/ water and basin facilities			
d	Cleanliness / Ventilator and lights			
e	Rules and regulations displayed			
f	Evidence of practical book maintained			
10	Medical Paracitology			
a	Space (1sq meter/ student)/ furniture(for 15 students at a time)			
b	Tools, equipments & materials as per min requirements*			
c	Re-agent, Chemicals/ water and basin facilities			
d	Cleanliness / Ventilator and lights			
e	Rules and regulations displayed			
f	Evidence of practical book maintained			
11	Histotechnology and Cytology			
a	Space (1sq meter/ student)/ furniture(for 15 students at a time)			
b	Tools, equipments & materials as per min requirements*			
c	Re-agent, Chemicals/ water and basin facilities			
d	Cleanliness / Ventilator and lights			
e	Rules and regulations displayed			
f	Evidence of practical book maintained			
12	First Aid/ Basic Public Health Demo Room			
a	Space (1sq meter/ student.) (for 15 students at a time)			

b	Different Models (Env, Health edu, FP, Immuni. etc.)			
c	First Aid facilities as per MR			
d	Cleanliness/ Ventilator and lights			
e	Rules and regulations displayed			
f	Evidence of practical book maintained			
13	Hospital or Reference Laboratory Status			
	Name:			
	Govt./Private/Other:			
	Approved no. of Beds:			
	Other Program/s (given approval for practice):			
a	Evidence of Coordination/ agreement/ meetings			
b	Microbiology/ Immunology laboratory (Running)			
c	Hematology laboratory (Running)			
d	Biochemistry laboratory (Running)			
e	Medical Parasitology laboratory (Running)			
f	Histotechnology and Cytology laboratory(Running)			
g	Blood Banking (Running)			
h	OPD patient flow			
i	Indoor patient occupancies			
j	No of pathologists as rules			
k	No. of Technologists as rules			
l	No. of Lab Technicians as rules			
m	Emergency facilities (Ambulances etc.)			
n	Duration of practice in each laboratory as per Curriculum*			
o	Supervision and feedback from Institute			
p	Hospital staff Cooperation			
q	Student Satisfaction			
r	Evidence of Hospital practices (Log Book, Daily diary, case study, presentation records and schedules)*			
Total				

*Critical