## MYMENSINGH POLYTECHNIC INSTITUTE ELECTRO-MEDICAL TECHNOLOGY Out Line Plan of Teaching 1<sup>st</sup> Sem Student

## **SEMESTER PLAN**

TPC

Subject: Human Anatomy & Physiology (68611)

2 0 2

Week	Theory	Practical							
	Content (Specific Objective)		Activity	Experiments					
		Class Test	Learning Materials						
1	Understand Cells &Tissues(1.11.7)		Ref. books, white board , marker, flow chart	X					
2	Understand the Body as a Whole(2.12.7)			Х					
3	Understand the Respiratory System(3.1 3.5)			Х					
4	Understand The Haemopoiietic system (blood)(4.14.6)	CT-1		Х					
5	Understand the Circulatory system(5.1 5.5)			х					
6	Understand the Digestive System(6.16.11)	QT-1		Х					
7	Revision			X					
8	Revision			X					
9	Midterm Examination								
10	Understand the Endocrine System(7.17.4)			X					
11	Understand The Skin & Regulation Of Body Temperature(8.18.3)			Х					
12	Understand The Urinary System (9.19.6)	CT-2		х					
13	Understand The Nervous system(10.110.7)			Х					
14	Understand The Sense Organs(11.111.4)	QT-2		Х					
15	Understand The Reproductive System(12.112.2)			X					
16	Revision			X					

Teacher's name:

MD. Mahamudul Hasan Sumon

Designation:

Junior Instructor

Department:

Electromedical

## MYMENSINGH POLYTECHNIC INSTITUTE ELECTROMEDICAL TECHNOLOGY

## Out Line Plan Of Teaching 1<sup>st</sup> Sem Students Semester Plan

**Sub: Engineering Drawing (61011)** 

Week	Topics	Practical	Theory	Exam	Remark	
1	Introduce About Tools	2	×			
2	To Know about Drawing	2	×			
3	Use Of Set Square	2	×			
4	Lettering	2	×			
5	Free hand writing	2	×	CT-1		
6	Block Letter writing	2	×	QT-1		
7	Lettering Compose	2	×			
8	Tiles strip	2	×			
9	MIDTERM					
10	Alphabets of Line	2	×			
11	Theory Dimension	2	×			
12	Classification of Scale	2				
13	Angle Division Triangle	2	×	CT-2		
14	Circle & Half Circle Draw	2	×	QT-2		
15	Diameter of Circle	2	×			
16	Use of Drawing Simple Use	2				

Teacher's name: MD. Mahamudul Hasan Sumon

Designation: Junior Instructor Department: Electromedical