

**Department of Biomedical Physics & Technology**

**University of Dhaka**

MS class routine, Session: 2012-2013

(Effective from: 16 March, 2014)

Day/Time	8:00-8:50	9:00-9:50	10:00-10:50	11:00-11:50	12:00-12:50	1:00-2:00	2:00-2:50	3:00-3:50	4:00-4:50
Saturday	Project Work					BREAK	Project work		
Sunday		BPT-M_01 MAK		BPT-M_03 KSR			BPT-M_14 AK	Project work	
Monday	BPT-M_02 SAH			BPT-M_06 KSR	BPT-M_04 MAK		Project work		
Tuesday	BPT-M_02 SAH	BPT-M_05 OR		BPT-M_03 KSR	BPT-M_01 MAK		Project work		
Wednesday		BPT-M_13 MB	BPT-M_04 MAK	BPT-M_06 KSR	BPT-M_14 AK		Practical laboratory work MAK, OR		
Thursday		BPT-M_13 MB	BPT-M_05 OR	BPT-M_03 KSR	Seminar		Practical laboratory work MAK, OR		

- KSR: Professor K Siddique-e Rabbani
- MB: Professor Motasem Billah
- AK: Professor Md. Adnan Kiber
- SAH: Professor Syed Akram Hossain
- MAK: Muhammad Abdul Kadir
- OR: Md. Obaidur Rahman

BPT-M\_01. Biophysics and Medical Radiation Physics

BPT-M\_02. Human Body in Health & Disease

BPT-M\_03. Biomedical Instrumentation

BPT-M\_04. Bio-electricity & Bio-impedance

BPT-M\_05. Medical Imaging methods

BPT-M\_06. Computers & Microcontrollers in Healthcare

BPT-M\_13. Research Methodology and Biostatistics

BPT-M\_14. Signal Processing in Biomedical Engineering