

Department of Biomedical Physics & Technology

University of Dhaka

MS class routine, Session: 2011-2012

(Effective from: April 16, 2013)

| 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 | | BPT-M_03 KSR | BPT-M_01 MAK | | BPT-M_14 AK | BREAK | Practical laboratory work MAK, OR | | |
| Sunday | BPT-M_02 SAH | BPT-M_06 KSR | | BPT-M_13 MB | BPT-M_04 MAK | | Project work | | |
| Monday | BPT-M_02 SAH | BPT-M_05 OR | | BPT-M_01 MAK | | | Project work | | |
| Tuesday | BPT-M_02 SAH | BPT-M_03 KSR | | BPT-M_13 MB | | | Practical laboratory work MAK, OR | | |
| Wednesday | | BPT-M_06 KSR | BPT-M_01 MAK | | BPT-M_14 AK | | Project work | | |
| Thursday | BPT-M_05 OR | BPT-M_03 KSR | BPT-M_04 MAK | Seminar | | | Project work | | |

- KSR: Professor K.Siddique-e Rabbani
- MB: Professor MotasimBillah
- AK: Professor Md. Adnan Kiber
- SAH: Professor Syed AkramHossain
- MAK: Muhammad Abdul Kadir
- OR: Md. ObaidurRahman

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