

**Time Table for MSc. Program in Biomedical Sciences
Ist Semester: August 9, 2018 to Nov. 16, 2018**

| Day | 9:00-10:00 | 10:00-11:00 | 11:15-12:15 | 12:15-1:15 pm | 2:15-3:15pm | 3:15-4:15pm | 4:30-5:30pm |
|-----------|-------------------------------------|--------------------------------------|------------------------|-------------------------------------|---|-------------------------------------|-----------------------------------|
| Monday | Organic Chemistry I MT/PML/MC | Biochemistry DS/LRS | Cell Biology AY | Medical Microbiology AK/KN/IS | Genetics VB/RA | Medical Microbiology AK/KN/IS | Organic Chemistry MT/MC/PML |
| Tuesday | Biochemistry DS/LRS | Medical Microbiology AK/KN/IS | Genetics VB/RA | Organic Chemistry I MT/PML | Cell Biology AY | Medical Microbiology AK/KN/IS | Biochemistry DS/LRS |
| | | | | | 1:45- 5:45 pm Practicals* | | |
| Wednesday | Genetics VB/RA | Medical Microbiology AK/PML/IS | Cell Biology AY | Biochemistry DS/LRS | Batch I Medical Microbiology Batch II Genetics | | |
| Thursday | Medical Microbiology AK/KN/IS | Organic Chemistry I MT/PML/MC | Genetics VB/RA | Cell Biology AY | Batch I Biochemistry Batch II Medical Microbiology | | |
| Friday | Genetics VB/RA | Organic Chemistry I MT/PML/MC | Biochemistry DS/LRS | Cell Biology AY | Batch I Genetics Batch II Biochemistry | | |

* Practical classes will begin on 16th August 2018

1. Lectures as per schedule in Room No 303, IInd Floor, ACBR Building.
2. October 15 – October 21, 2018: Mid Semester break for project work/excursion/co-curricular activities
3. Nov. 16, 2018 Dispersal of classes and conduct of Exams

Dr. Anju Katyal (Coordinator)

Biochemistry- Prof. Daman Saluja(DS), Dr. L.R Singh(LRS); **Medical Microbiology**- Dr. Anju Katyal(AK), Dr. Itender Singh(IS), Prof. K. Natarajan(KN); **Cell Biology**- Dr. Ajay K. Yadav(AY); **Genetics**-Prof. Vani Brahmachari(VB); **Organic Chemistry**-Dr. Manisha Tiwari(MT), Dr. Madhu Chopra(MC), Dr. Pratibha Mehta Luthra(PML)

Paper Co-ordinators: Biochemistry-Dr. L.R Singh(LRS); **Med Microbiology**- Dr. Anju Katyal(AK); **Cell Biology**- Dr. Ajay K. Yadav(AY); **Genetics**-Prof. Vani Brahmachari(VB); **Organic Chemistry**-Dr. Manisha Tiwari(MT).

**Time Table for M.Sc. Program in Biomedical Sciences
IIIrd Semester: July 20, 2018 to Nov 16, 2018**

| Day | 9:00-10:00 | 10:00-11:00 | 11:15-12:15 | 12:15-1:15pm | 1:45- 5:45pm Practicals* |
|------------|------------------------------------|------------------------------------|------------------------------------|-------------------------------|---|
| Monday | Human Physiology II AD/RK | Medicinal Chemistry PML/MT | Instrumentation MC/KN/LRS | Molecular Oncology DS/YS | Batch I Human Physiology Batch II Pharmacology and Toxicology |
| Tuesday | Instrumentation MC/KN/LRS | Medicinal Chemistry PML/MT | Human Physiology II AD/RK | Molecular Oncology DS/YS | Batch I Pharmacology and Toxicology Batch II Human Physiology |
| Wednesday | Pharmacology & Toxicology KS | Pharmacology & Toxicology KS | Instrumentation MC/KN/LRS | Medicinal Chemistry PML/MT | Batch I Instrumentation |
| Thursday | Molecular Oncology DS/YS | Medicinal Chemistry PML/MT | Pharmacology & Toxicology KS | Human Physiology II AD/RT | Batch II Instrumentation |
| Friday | Human Physiology II AD/RK | Instrumentation MC/KN/LRS | Pharmacology & Toxicology KS | Molecular Oncology DS/YS | |

* Practical classes will begin on 30th July 2018

4. Lectures as per schedule in Room No 304, IInd Floor, ACBR Building.
5. October 15 – October 21, 2018: Mid Semester break for project work/excursion/co-curricular activities
6. Nov. 16, 2018 Dispersal of classes and conduct of Exams

Dr. Anju Katyal (Coordinator)

Molecular Oncology- Prof. Daman Saluja(DS) Dr Yatendra Satija(YS) ; **Instrumentation-**Dr. Madhu Chopra(MC), Prof. K. Natarajan (KN). Dr. L.R Singh(LRS) ; **Medicinal Chemistry-**Dr. Pratibha Mehta Luthra (PML), Dr. Manisha Tiwari (MT); **Pharmacology & Toxicology-** Dr Kamna Srivastava ; **Human Physiology II:** Dr Aparna Dixit (AD)/ Adhoc faculty
Paper Co-ordinators: Molecular Oncology-Prof. Daman Saluja; **Instrumentation-**Dr. Madhu Chopra; **Medicinal Chemistry-**Dr. Pratibha Mehta Luthra; **Pharmacology & Toxicology-**Dr Kamna Srivastava ; **Human Physiology II:** Dr Aparna Dixit