

TIME TABLE
M.Sc. SEMESTER – I – 2017
20th July 2017 – 15th November 2017
DEPARTMENT OF GENETICS
UNIVERSITY OF DELHI SOUTH CAMPUS

| DAY/TIME | 9.30-10.20 A.M. | 10.20-11.10 A.M. | 11.20-12.10 P.M. | 12.10 P.M.-1.00 P.M. | 2.00P.M – 5.00 P.M. |
|------------------|---|---|---|---|---|
| MONDAY | Gen 0701 Introduction to Genetics Analysis PKB | Gen 0701 Introduction to Genetics Analysis PKB | Gen 0704 Bioinformatics MG | Gen 0704 Bioinformatics MG | PRACTICAL Gen 0705 |
| TUESDAY | Gen 0701 Introduction to Genetics Analysis JK | Gen 0701 Introduction to Genetics Analysis JK | Gen 0704 Bioinformatics MK | Gen 0704 Bioinformatics MK | Biochemistry |
| WEDNESDAY | Gen 0702 Chromosomes, Genes and Genomes SSR | Gen 0702 Chromosomes, Genes and Genomes SSR | Gen 0701 Introduction to Genetics Analysis PKB/JK/MVR | Gen 0701 Introduction to Genetics Analysis PKB/JK/MVR | <i>Drosophila</i> Genetics & Cytogenetics |
| THURSDAY | Gen 0703 Cell Biology and Biochemistry KD/TS/SSR/AD | Gen 0703 Cell Biology and Biochemistry KD/TS/SSR/AD | Tutorial/Extra Class | | Bioinformatics |
| FRIDAY | Gen 0702 Chromosomes, Genes and Genomes SSR | Gen 0702 Chromosomes, Genes and Genomes SSR | Gen 0703 Cell Biology and Biochemistry KD/TS | Gen 0703 Cell Biology and Biochemistry KD/TS | Microbial Genetics |
| SATURDAY | Practical (Gen 0705) Microbial Genetics | | | | |

Gen 0701
JK = Dr. Jagreet Kaur
PKB = Dr. Pradeep K Burma
MVR = Prof. M.V. Rajam
will teach few topics

Gen 0702
SSR = Dr. Surajit Sarkar

Gen 0703
KD = Dr. Kaustav Datta
TS = Dr. Tapasya Srivastava
SSR = Dr. Surajit Sarkar
ADN = Dr. Aruna Devi Naorem
(will teach few topics)-
a teaching schedule will be given separately

Gen 0704
MK = Dr. Manish Kumar
MG = Dr. Manisha Goel
(Dept. of Biophysics)
AC = Dr. Anu Chhabra

Gen 0705 Practical
Microbial Genetics – JK/PKB
Drosophila Genetics- SSR
Cytogenetics – MVR
Bioinformatics – MG/MK
Biochemistry – KD

Head of the Department / Head
 आनुवंशिकी विभाग / Department of
 आनुवंशिकी विभाग / Department of
 दिक्ती विभाग / Department of
 University of Delhi South Camp
 17/10/17

TIME TABLE
M.Sc. SEMESTER – III – 2017
20th July 2017 – 15th November 2017
DEPARTMENT OF GENETICS
UNIVERSITY OF DELHI SOUTH CAMPUS

| DAY/TIME | 9.30-10.20 A.M. | 10.20-11.10 A.M. | | 11.20-12.10 P.M. | 12.10 P.M.-1.00 P.M. | | 2.00P.M – 5.00 P.M. |
|-----------|--|--------------------------------------|--|---|---|-------------|---|
| MONDAY | Gen 0901 Microbial Genetics KD | Gen 0901 Microbial Genetics KD | BREAK | Gen 0903 Plant Genetics & Breeding AKP | Gen 0903 Plant Genetics & Breeding AKP | LUNCH BREAK | PRACTICAL Gen 0905 Plant Biotechnology/ Plant Breeding |
| | Gen 0902 Human Genetics BKT | Gen 0902 Human Genetics BKT | | Gen 0904 Plant Biotechnology MVR | Gen 0904 Plant Biotechnology MVR | | |
| TUESDAY | Gen 0902 Human Genetics BKT | Gen 0902 Human Genetics BKT | BREAK | Gen 0903 Plant Genetics & Breeding AKP | Gen 0903 Plant Genetics & Breeding AKP | LUNCH BREAK | PRACTICAL Gen 0905 Human Genetics |
| WEDNESDAY | Gen 0902 Human Genetics BKT | Gen 0902 Human Genetics BKT | | Gen 0904 Plant Biotechnology MVR | Gen 0904 Plant Biotechnology MVR | | |
| THURSDAY | Tutorial/ Extra Class | Tutorial/ Extra Class | BREAK | Gen 0903 Plant Genetics & Breeding AKP | Gen 0903 Plant Genetics & Breeding AKP | LUNCH BREAK | PRACTICAL Gen 0905 Microbial Genetics |
| FRIDAY | Gen 0901 Microbial Genetics KD | Gen 0901 Microbial Genetics KD | | Gen 0903 Plant Genetics & Breeding AKP | Gen 0903 Plant Genetics & Breeding AKP | | |
| SATURDAY | PRACTICAL Gen 0905 Microbial Genetics | | PRACTICAL Gen 0905 Microbial Genetics | | PRACTICAL Gen 0905 Microbial Genetics | | |

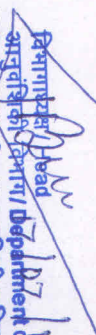
Gen 0901
KD = Dr. Kaustuv Datta

Gen 0902
BKT = Prof. B. K. Thelma

Gen 0903
AKP = Prof. A.K. Pradhan

Gen 0904
MVR = Prof. M. V. Rajam

Gen 0905 Practical
Plant Biotechnology – MVR
Plants Breeding -- AKP
Microbial Genetics – PKB/KD
Human Genetics - BKT


 Head of Department of Genetics
 University of Delhi South Campus
 बंगला झारखरा रोड / Benito Juarez Road
 नई दिल्ली-110021 / New Delhi-110021