DEPARTMENT OF ZOOLOGY, UNIVERSITY OF DELHI TIME TABLE 2017 (Ist Semester) Effective from 10th August 2018

DAY	I	II 10:00 - 10:55			IV	V	VI	VII
	9:00 - 9:55		11:00 – 11:55		12:30-17:00 Practical			
Monday	Genetics (AS)	Metabolism: Concept & Regulation (MMC)	Comparative Animal Physiology (NS)		<u>Gr. A</u> - Metabolism: Concept & Regulation (YS/MMC) [New Lab –GF] <u>Gr. B</u> – Genetics (AS/NA) [Genetics Lab- 2 nd FL]			
Tuesday	Metabolism: Concept & Regulation (MMC)	Principles of Gene Manipulation (ACB)	Comparative Animal Physiology (NS)	EAK	<u>Gr. B</u> Practical - Metabolism: Concept & Regulation (YS/MMC) [New Lab –GF] <u>Gr. C</u> – Genetics (AS/NA) [Genetics Lab- 2 nd FL] <u>Gr. C</u> – Metabolism: Concept & Regulation (MMC/YS) [New Lab –GF] <u>Gr. A</u> – Genetics (NA/AS) [Genetics Lab- 2 nd FL]			
Wednesday	Principles of Gene Manipulation (RR)	Genetics (NA)	Metabolism: Concept & Regulation (YS)	2:25 LUNCH BREAK				
Thursday	Metabolism: Concept & Regulation (YS)	Genetics (AS)	Comparative Animal Physiology (SBM)	11:55-12:25	12:30-13	:25 Theory	<u>13:30-17</u>	:30 Practical
				11:5	Principles of Gene M (RL)	Nanipulation	<u>Gr. GM A</u> – Principle (RL/ACB) [New Lab -	s of Gene Manipulation -GF]
								- Comparative Animal /) [Physio. Lab-1 st FL]
Friday	Principles of Gene	Comparative	Genetics (NA)		12:30-17:00 Practical			
-	Manipulation (ACB)	Animal Physiology (RKS)			<u>Gr. GM B</u> – Principles of Gene Manipulation (RR/RL) [New Lab –GF] <u>Gr. GM A</u> Practical – Comparative Animal Physiology (NS/RKS) [Physio. Lab-1 st FL]			

All Theory Classes will be conducted in **Room No. 19** (Ground Floor)

FACULTY: RL – Prof. Rup Lal, MMC- Prof. M M Chaturvedi, NS – Prof. Neeta Sehgal, RKS – Prof. RK Seth, SBM – Prof. Sharmila Basu-Modak, NA - Prof. Namita Agrawal, AS– Prof. Anju Shrivastava, ACB – Prof. Alok C. Bharti, YS – Prof. Yogendra Singh

5 TT

Prof. M.M. Chaturvedi, Head, Department of Zoology