

CENTRAL UNIVERSITY OF JAMMU
DEPARTMENT OF ZOOLOGY
Time Table (August-December, 2020)

		9.30-10.30	10.30-11.30	11.30-12.30	12.30-1.30	1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
MONDAY	I	Z	Animal Diversity-I T-1				Animal Diversity-I T-1		
	B		Animal Diversity-I T-2						
	C			Animal Diversity-I T-3					
	III		Animal Diversity III VS	Biosys. & Phylogeny VS	Evo. & Ani. Behav. T-4	Elective	Evo. & Ani. Behav. T-4		
	V		Ecology SJ			Biomol.& Stru. Bio. T-2	Ecology SJ	Biostat. Methods T-3	Parasitology AD
	VII							Biosys. & Taxonomy T-2	Biosys. & Taxonomy T-2
	IX		Fish. & Aqua Cul. SJ	Ethology SL	Entomology AD	Evol. Biology T-1	Ethology SL		
	I	Z	Animal Diversity-I T-1						
	B		Animal Diversity-I T-2						
TUESDAY	C			Animal Diversity-I T-3					
	III		Sericulture T-4	Sericulture T-4			Animal Diversity III VS		
	V		Parasitology AD	Ecology SJ	Biomol.& Stru. Bio. T-2	Biostat. Methods T-3			
	VII		Mol. Gen. & Bioinfor. MA+CMB			Mol. Gen. & Bioinfor. MA+CMB	Tools and Techniques SL	Applied Zoology T-1	Non-Chor. Biology T-4
	IX		Fish. & Aqua Cul. SJ	Ethology SL	Entomology AD	Evol. Biology T-1	Entomology AD		
	I	Z	Animal Diversity-I T-1						
	B		Animal Diversity-I T-2				Animal Diversity-I T-2		
	C			Animal Diversity-I T-3					
	III		Animal Diversity III VS	Biosys. & Phylogeny VS	Evo. & Ani. Behav. T-4	Elective	Biosys. & Phylogeny VS		
WEDNESDAY	V		Parasitology AD				Biostat. Methods T-3		
	VII		Mol. Gen. & Bioinfor. MA+CMB	Tools and Techniques SL	Applied Zoology T-1	Non-Chor. Biology T-4	Applied Zoology T-1		
	IX		Fish. & Aqua Cul. SJ				Res. Method. T-4	Res. Method. T-4	
	I	Z	Animal Diversity-I T-1						
	B		Animal Diversity-I T-2						
	C			Animal Diversity-I T-3					
	III					Animal Diversity III VS	Biosys. & Phylogeny VS	Evo. & Ani. Behav. T-4	Elective
	V					Ecology SJ	Biomol.& Stru. Bio. T-2	Biostat. Methods T-3	Parasitology AD
	VII		Mol. Gen. & Bioinfor. MA+CMB	Non-Chor. Biology T-4	Applied Zoology T-1	Tools and Techniques SL	Tools and Techniques SL		
THURSDAY	IX		Fish. & Aqua Cul. SJ	Ethology SL	Entomology AD	Evol. Biology T-1			
	I	Z	Animal Diversity-I T-1						
	B		Animal Diversity-I T-2						
	C			Animal Diversity-I T-3					
	III					Animal Diversity III VS	Biosys. & Phylogeny VS	Evo. & Ani. Behav. T-4	Elective
	V					Ecology SJ	Biomol.& Stru. Bio. T-2	Biostat. Methods T-3	Parasitology AD
	VII		Mol. Gen. & Bioinfor. MA+CMB	Non-Chor. Biology T-4	Applied Zoology T-1	Tools and Techniques SL	Tools and Techniques SL		
	IX		Fish. & Aqua Cul. SJ	Ethology SL	Entomology AD	Evol. Biology T-1			
	I	Z					Animal Diversity-I T-3		
FRIDAY	B								
	C								
	III		Animal Diversity III VS	Biosys. & Phylogeny VS	Evo. & Ani. Behav. T-4	Elective			
	V		Ecology SJ	Biomol.& Stru. Bio. T-2	Biostat. Methods T-3	Parasitology AD	Biomol.& Stru. Bio. T-2		
	VII		Mol. Gen. & Bioinfor. MA+CMB	Tools and Techniques SL	Applied Zoology T-1	Non-Chor. Biology T-4			
	IX						Fish. & Aqua Cul. SJ	Ethology SL	Entomology AD
	I	Z							
	B								
	C								

Workload (in hours)

	Theory	Practical	Total
MA + CMB	4	4	08
AD	8	8	16
SJ	8	8	16
SL	8	8	16
VS	8	8	16
T-1	12	8	20
T-2	10	8	18
T-3	8	8	16
T-4	12	4	16

Work load

78

64

142

MA + CMB : Prof. Mushtaq + 03 Faculties of Centre for Molecular Biology
AD : Dr. Anjali Dhar
SJ : Dr. Shvetambri Jasrotia
SL : Ms. Stanzin Ladol
VS : Dr. Vinita Sharma
T-1 : Resource Person-1
T-2 : Resource Person-2
T-3 : Resource Person-3
T-4 : Resource Person-4