Attainment of course outcome										
Semester (Theory)	Course Code (Paper No.)	Course Title	% of students scoring 70% & above marks in University Exam	Level of Attainment	80% of Attainment Level in end term exam (I)	% of students scoring 70% & above marks in internal Exam	Level of attainment	20% of Attainment Level in internal exam (II)	Attainment of Course (I+II)	
	Paper No. IX	Comparative Anatomy of Vertebrates	75.00	3	2.4	100.00	3	0.6	3.0	
Semester V (Theory)	Paper No. X	Molecular Cell Biology & Animal Biotechnology	41.67	1	0.8	100.00	3	0.6	1.4	
	Paper No. XI	Biotechniques& Biostatistics	41.67	1	0.8	100.00	3	0.6	1.4	
	Paper No. XII	Aquatic Biology	16.67	1	0.8	100.00	3	0.6	1.4	
	Paper No. XIII	Developmental Biology	41.67	1	0.8	100.00	3	0.6	1.4	
Semester	Paper No. XIV	Immunology	41.67	1	0.8	100.00	3	0.6	1.4	
VI (Theory)	Paper No. XV	Applied Zoology-II	8.33	1	0.8	100.00	3	0.6	1.4	
	Paper No. XVI	Insect Vectors & Histology	91.67	3	2.4	100.00	3	0.6	3.0	
Total										
Average										

# Department of Zoology Calculation for Course Outcome Attainment for the Year 2021-22 (B. Sc. III Zoology)

Attainment of course outcome										
Semester (Theory)	Course Code (Paper No.)	Course Title	% of students scoring 70% & above marks in University Exam	Level of Attainment	80% of Attainment Level in end term exam (I)	% of students scoring 70% & above marks in internal Exam	Level of attainment	20% of Attainment Level in internal exam (II)	Attainment of Course (I+II)	
	Paper No. IX	Comparative Anatomy of Vertebrates	70.83	3	2.4	100.00	3	0.6	3.0	
Semester V (Theory)	Paper No. X	Molecular Cell Biology & Animal Biotechnology	50.00	2	1.6	100.00	3	0.6	2.2	
	Paper No. XI	Biotechniques& Biostatistics	66.67	3	2.4	100.00	3	0.6	3.0	
	Paper No. XII	Aquatic Biology	70.83	3	2.4	100.00	3	0.6	3.0	
	Paper No. XIII	Developmental Biology	12.50	1	0.8	100.00	3	0.6	1.4	
Semester	Paper No. XIV	Immunology	100.00	3	2.4	95.83	3	0.6	3.0	
VI (Theory)	Paper No. XV	Applied Zoology-II	91.67	3	2.4	91.67	3	0.6	3.0	
	Paper No. XVI	Insect Vectors & Histology	100.00	3	2.4	91.67	3	0.6	3.0	
Total									21.60	
Average										

# Department of Zoology Calculation for Course Outcome Attainment for the Year 2020-21(B. Sc. III Zoology)

Attainment of course outcome									
Semester (Theory)	Course Code (Paper No.)	Course Title	% of students scoring 70% & above marks in University Exam	Level of Attainment	80% of Attainment Level in end term exam (I)	% of students scoring 70% & above marks in internal Exam	Level of attainment	20% of Attainment Level in internal exam (II)	Attainment of Course (I+II)
	Paper No. IX	Functional Anatomy of Non-chordates	21.05	1	0.8	84.21	3	0.6	1.4
Semester	Paper No. X	Biostatistics, Bioinformatics	10.53	1	0.8	84.21	3	0.6	1.4
V (Theory)	Paper No. XI	Molecular Biology, Biotechnology	26.32	1	0.8	100.00	3	0.6	1.4
	Paper No. XII	Endocrinology, Environmental Biology	21.05	1	0.8	100.00	3	0.6	1.4
Semester	Paper No. XIII	Comparative Anatomy of Vertebrates	63.16	3	2.4	84.21	3	0.6	3.0
VI (Theory)	Paper No. XIV	Developmental Biology	36.84	1	0.8	84.21	3	0.6	1.4
	Paper No. XV	Physiology	84.21	3	2.4	100.00	3	0.6	3.0
	Paper No. XVI	Applied Zoology	57.89	2	1.6	84.21	3	0.6	2.2
Total									15.20
Average									1.90

# Department of Zoology Calculation for Course Outcome Attainment for the Year 2019-20(B. Sc. III Zoology)

Attainment of course outcome									
Semester (Theory)	Course Code (Paper No.)	Course Title	% of students scoring 70% & above marks in University Exam	Level of Attainment	80% of Attainment Level in end term exam (I)	% of students scoring 70% & above marks in internal Exam	Level of attainment	20% of Attainment Level in internal exam (II)	Attainment of Course (I+II)
	Paper No. IX	Functional Anatomy of Non-chordates	25.00	1	0.8	91.67	3	0.6	1.4
Semester V (Theory)	Paper No. X	Biostatistics, Bioinformatics	41.67	1	0.8	100.00	3	0.6	1.4
	Paper No. XI	Molecular Biology, Biotechnology	33.33	1	0.8	100.00	3	0.6	1.4
	Paper No. XII	Endocrinology, Environmental Biology	25.00	1	0.8	100.00	3	0.6	1.4
Semester	Paper No. XIII	Comparative Anatomy of Vertebrates	25.00	1	0.8	91.67	3	0.6	1.4
VI (Theory)	Paper No. XIV	Developmental Biology	41.67	1	0.8	100.00	3	0.6	1.4
(;)	Paper No. XV	Physiology	33.33	1	0.8	100.00	3	0.6	1.4
	Paper No. XVI	Applied Zoology	25.00	1	0.8	100.00	3	0.6	1.4
Total									11.20
Average									1.40

# Department of Zoology Calculation for Course Outcome Attainment for the Year 2018-19(B. Sc. III Zoology)

Attainment of course outcome									
Semester (Theory)	Course Code (Paper No.)	Course Title	% of students scoring 70% & above marks in University Exam	Level of Attainment	80% of Attainment Level in end term exam (I)	% of students scoring 70% & above marks in internal Exam	Level of attainment	20% of Attainment Level in internal exam (II)	Attainment of Course (I+II)
	Paper No. IX	Functional Anatomy of Non-chordates	28.57	1	0.8	100.00	3	0.6	1.4
Semester V (Theory)	Paper No. X	Biostatistics, Bioinformatics	35.71	1	0.8	100.00	3	0.6	1.4
	Paper No. XI	Molecular Biology, Biotechnology	78.57	3	2.4	100.00	3	0.6	3.0
	Paper No. XII	Endocrinology, Environmental Biology	57.14	2	1.6	100.00	3	0.6	2.2
Semester	Paper No. XIII	Comparative Anatomy of Vertebrates	42.86	1	0.8	92.86	3	0.6	1.4
VI (Theory)	Paper No. XIV	Developmental Biology	14.29	1	0.8	92.86	3	0.6	1.4
(;)	Paper No. XV	Physiology	28.57	1	0.8	92.86	3	0.6	1.4
	Paper No. XVI	Applied Zoology	64.29	3	2.4	92.86	3	0.6	3.0 <b>15.20</b>
Total									
Average									1.90

# Department of Zoology Calculation for Course Outcome Attainment for the Year 2017-18(B. Sc. III Zoology)