

**STSN Govt degree college, kadiri**

**Department of zoology -Result Analysis**

s.no	Academic year	Name of the lecturer	group	semester	Title of the paper	appeared	passed	Percentage %
1	2015-16	Dr.D.Adinarayana	BZC & CZS	Paper IV	Aquaculture Clinical science Biotechnology	57	55	96.5
				SEM I	Animal diversity Non-chordates	34	31	92
				SEM II	Animal diversity -chordates	32	32	100
2	2016-17	Dr.D.Adinarayana	BZC & CZS	Paper IV	Aquaculture Clinical science Biotechnology	58	52	90
				SEM I	Animal diversity Non-chordates	67	61	91
				SEM II	Animal diversity chordates	65	61	94
				SEM III	Cytology Genetics Evolution	31	26	84
3	2017-18	Dr.D.Adinarayana	BZC & CZS	SEM III	Cytology Genetics Evolution	62	60	97
				SEM V	Animal biotechnology	28	27	97
				SEM VI	P-7 Immunology	30	30	100
					P-VIII -3 Post harvesting technology	10	10	100
4	2018-19	Dr.D.Adinarayana	BZC & CZS	SEM III	Cytology Genetics Evolution	45	35	78
				SEM IV	Embryology Physiology Ecology	48	48	100
				SEM V	Animal biotechnology	59	59	100
				SEM VI	P-7 Immunology	57	57	100

					P-VIII -3 Post harvesting technology	36	36	100
5	2019-20	Dr.D.Adinarayana	BZC & CZS	SEM I	Animal diversity Non-chordates	67	56	84
				SEM V	Animal biotechnology	42	41	98
				SEM VI	P-7 Immunology	41	41	100
					P-VIII -3 Post harvesting technology	34	34	100

**STSN Govt degree college, kadiri**

**Department of zoology -Result Analysis**

s.n o	Academic year	Name of the lecturer	group	semester	Title of the paper	appeared	passed	percentage
1	2015-16	C.Lakshmi reddy	BZC & CZS	Paper III	Physiology Genetics evolution	57	52	92
				Paper II	Animal diversity -Chordates	32	32	100
2	2016-17	C.Lakshmi reddy	BZC & CZS	SEM I	Animal diversity- Non chordates	67	61	91
				SEM II	Animal diversity -Chordates	65	61	94
				SEM III	Cytology Genetics Evolution	58	43	77
				SEM IV	Embryology Physiology ecology	29	25	84
3	2017-18	C.Lakshmi reddy	BZC & CZS	SEM IV	Embryology Physiology ecology	61	61	100
				SEM V	P-6 Animal husbandary	28	28	100
				SEM VI	P-VIII-1 Principles of aquaculture	10	10	100
					P-VIII -2 Aquaculture management	10	10	100
4	2018-19	C.Lakshmi reddy	BZC & CZS	SEM II	Animal diversity -Chordates	73	68	93 BZC & CZS
				SEM III	Cytology Genetics Evolution	45	35	78
				SEM IV	Embryology Physiology ecology	48	48	100
				SEM V	P-6 Animal husbandary	59	52	88
				SEM VI	P-VIII-1 Principles of aquaculture	36	36	100

5	2019-20	C.Lakshmi reddy	BZC & CZS	SEM III	Cytology Genetics Evolution	61	48	78
				SEM V	P-6 Animal husbandary	42	42	100
				SEM VI	P-VIII -2 Aquaculture management	34	34	100

**STSN Govt degree college, kadiri**

**Department of zoology -Result Analysis**

s.no	Academic year	Name of the lecturer	group	semester	Title of the paper	appeared	passed	percentage
1	2015-16	K. Aravind reddy	BZC & CZS	Paper II	Chordates Embryology ecology	55	33	60
				SEM I	Animal diversity- Non chordates	34	31	92
				SEM II	Animal diversity -Chordates	32	32	100
2	2016-17	K. Aravind reddy	BZC & CZS	SEM I	Animal diversity- Non chordates	69	61	91
				SEM II	Animal diversity -Chordates	65	61	94
				SEM III	Cytology Genetics Evolution	37	26	74
				SEM IV	Embryology Physiology ecology	29	25	84
3	2017-18	K. Aravind reddy	BZC & CZS	SEM I	Animal diversity- Non chordates	61	50	82
				SEM II	Animal diversity -Chordates	50	47	94
				SEM IV	Embryology Physiology ecology	61	61	100
				SEM VI	P-VIII -2 Aquaculture management	10	10	100
4	2018-19	K. Aravind reddy	BZC & CZS	SEM I	Animal diversity- Non chordates	87	50	87
				SEM II	Animal diversity -Chordates	73	68	93
				SEM III	Cytology Genetics Evolution	45	35	78

				SEM IV	Embryology Physiology ecology	48	48	100
				SEM VI	P-VIII -2 Aquaculture management	36	36	100
5	2019-20	K. Aravind reddy		SEM I	Animal diversity- Non chordates	67	56	84
				SEM III	Cytology Genetics Evolution	61	48	79
				SEM VI	P-VIII-1 Principles of aquaculture	34	34	100