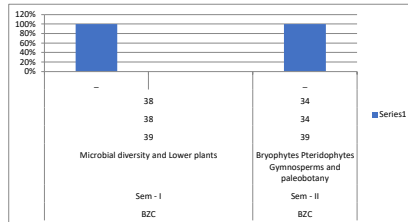
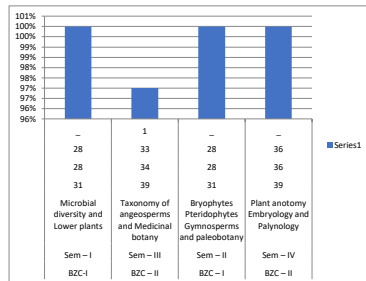


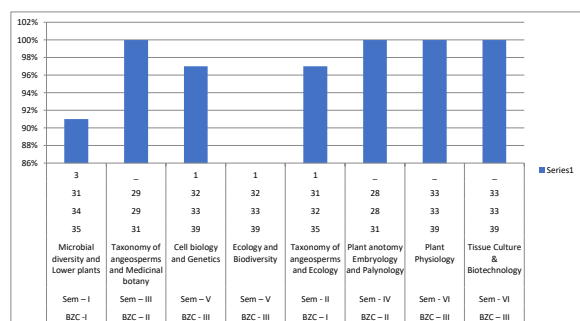
TTWRDC(W), SURYAPET							
DEPARTMENT OF BOTANY							
RESULT ANALYSIS							
Academic Year: 2017 - 2018							
Groups	Semester	Paper	Total No of Students	Appeared	Passed	Fail	Percentage
BZC	Sem - I	Microbial diversity and Lower plants	39	38	38	—	100%
BZC	Sem - II	Bryophytes Pteridophytes Gymnosperms and paleobotany	39	34	34	—	100%



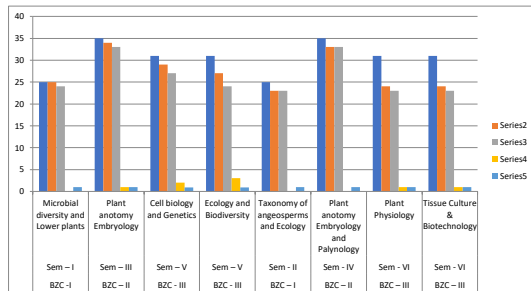
Academic year: 2018-19							
Groups	Semester	Paper	Total No of Students	Appeared	Passed	Fail	Percentage
BZC-I	Sem – I	Microbial diversity and Lower plants	31	28	28	—	100%
BZC – II	Sem – III	Taxonomy of angiosperms and Medicinal botany	39	34	33	1	97%
BZC – I	Sem – II	Bryophytes Pteridophytes Gymnosperms and paleobotany	31	28	28	—	100.00%
BZC – II	Sem – IV	Plant anatomy Embryology and Palynology	39	36	36	—	100%



Academic year: 2019-20							
Groups	Semester	Paper	Total No. of students	Appeared	Passed	Fail	Percentage
BZC - I	Sem – I	Microbial diversity and Lower plants	35	34	31	3	91%
BZC – II	Sem – III	Taxonomy of angiosperms and Medicinal botany	31	29	29	—	100%
BZC - III	Sem – V	Cell biology and Genetics	39	33	32	1	97%
BZC - III	Sem – V	Ecology and Biodiversity	39	33	32	1	
BZC - I	Sem - II	Taxonomy of angiosperms and Ecology	35	32	31	1	97%
BZC – II	Sem - IV	Plant anatomy Embryology and Palynology	31	28	28	—	100.00%
BZC – III	Sem - VI	Plant Physiology	39	33	33	—	100%
BZC – III	Sem - VI	Tissue Culture & Biotechnology	39	33	33	—	100%

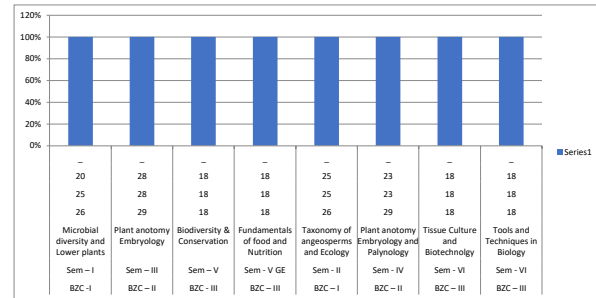


Academic year: 2020-21							
Groups	Semester	Paper	Total No. of Students	Appeared	Passed	Fail	Percentage
BZC - I	Sem - I	Microbial diversity and Lower plants	25	25	24	—	97%
BZC - II	Sem - III	Plant anatomy Embryology	35	34	33	1	97%
BZC - III	Sem - V	Cell biology and Genetics	31	29	27	2	93%
BZC - III	Sem - V	Ecology and Biodiversity	31	27	24	3	88%
BZC - I	Sem - II	Taxonomy of angiosperms and Ecology	25	23	23	—	100%
BZC - II	Sem - IV	Plant anatomy Embryology and Palynology	35	33	33	—	100.00%
BZC - III	Sem - VI	Plant Physiology	31	24	23	1	97%
BZC - III	Sem - VI	Tissue Culture & Biotechnology	31	24	23	1	97%



Academic year: 2021-22							
Groups	Semester	Paper	Total No. of students	Appeared	Passed	Fail	Percentage
BZC - I	Sem – I	Microbial diversity and Lower plants	29	27	27	—	100%
BZC – II	Sem – III	Plant anatomy Embryology	25	23	19	4	82%
BZC - III	Sem – V	Biodiversity & Conservation	35	34	33	1	97%
BZC – III	Sem - V GE	Fundamentals of food and Nutrition	35	34	34	—	100%
BZC - I	Sem - II	Taxonomy of angiosperms and Ecology	29	27	26	1	96%
BZC – II	Sem - IV	Cell Biology & Genetics	25	21	21	—	100.00%
BZC - III	Sem - VI	Tissue Culture and Biotechnology	35	34	34	—	100%
BZC - III	Sem - VI	Tools and Techniques in Biology	35	34	34	—	100%

Academic year: 2022-23							
Groups	Semester	Paper	Total No. of students	Appeared	Passed	Fail	Percentage
BZC - I	Sem - I	Microbial diversity and Lower plants	26	25	20	—	100%
BZC - II	Sem - III	Plant anatomy Embryology	29	28	28	—	100%
BZC - III	Sem - V	Biodiversity & Conservation	18	18	18	—	100%
BZC - III	Sem - V GE	Fundamentals of food and Nutrition	18	18	18	—	100%
BZC - I	Sem - II	Taxonomy of angiosperms and Ecology	26	25	25	—	100%
BZC - II	Sem - IV	Plant anatomy Embryology and Palynology	29	23	23	—	100.00%
BZC - III	Sem - VI	Tissue Culture and Biotechnology	18	18	18	—	100%
BZC - III	Sem - VI	Tools and Techniques in Biology	18	18	18	—	100%



Academic year: 2023-24							
Groups	Semester	Paper	Total No. of students	Appeared	Passed	Fail	Percentage
BZC - I	Sem - I	Microbial diversity and Lower plants	16	15	15	—	100%
BZC - II	Sem - III	Plant anatomy Embryology	26	20	20	—	100%
BZC - III	Sem - V	Biodiversity & Conservation	29	24	24	—	100%
BZC - III	Sem - V GE	Fundamentals of food and Nutrition	29	24	24	—	100%
BZC - I	Sem - II	Taxonomy of angiosperms and Ecology	15	15	15	—	100%
BZC - II	Sem - IV	Plant anatomy Embryology and Palynology	26	20	20	—	100.00%
BZC - III	Sem - VI	Tissue Culture and Biotechnology	24	24	24	—	100%
BZC - III	Sem - VI	Tools and Techniques in Biology	24	24	24	—	100%

