Corrigendum of Ph.D. Program
Minimum Eligibility Criteria

CLAT	D	D	0.11	Winimum Engiolity Criteria	T. 4-1
Sl No	Degree	Department	Subject	Eligibility	Intake
1	Ph.D.	Environmental Science	Environmental Sciences	M.Sc./ M.Tech. / M.Sc.(Tech.) / M.Sc. or M.Phil. in Environmental Sciences & Sustainable Development, Earth & Atmospheric Sciences, Life Sciences, Remote Sensing, GIS, Chemistry, or in a cognate / allied subject.	08
				Areas of Specialization: Atmospheric Sciences/Meterology and related branches, Plant Ecology, Conservation Biology, Plant-Soil interaction, Phytoremediation, Bioremediation, Agricultural Green House emission and mitigation, Environmental Soil Sciences, Agriculture Meteorology, Agriculture Physics, Biodiesel, Waste Management.	
2.	Ph.D.	Life Science	Life Science	M.Sc. In Life Science/ Bio Science/Botany/Plant Sciences/ Animal Sciences/Zoology/Biotechnology/Biochemistry/ Microbiology/ Genetics	14
				Available Specializations: Plant Molecular Biology/Pant-Microbe Interaction (2 seats), Plant Biochemistry/Plant Stress Biology (1 seat), Environmental Microbiology (3 seats), Agriculture Microbiology/Soil Microbiology/Microbiology (2 seats), Animal Molecular Biology (Animal Physiology/ Endocrinology/ Neurobiology) (2 seats), Animal Molecular Biology (Cell Biology/ Genetics/ /Biochemistry) (2 seats) and Molecular Cell Biology (Cancer Biology) (2 seats).	4
3.	Ph.D.	Geoinformatics	Geoinformatics	55% marks in aggregate in (A) Int. M.Tech/ M.Tech/ MSc. degree in Geoinformatics/ Remote Sensing/ GIS/ Geomatics OR  (B) Master or equivalent degree in Geography, Environmental Sciences/ Forestry/ Chemistry/ Physics/ Geology/ Geophysics/ Mathematics/ Oceanography/ Agriculture/ Atmospheric Sciences/ Climatology/ Information Science/ Computer Science/ Disaster Management/ Electronics/ Town Planning/ Botany/ Zoology along with at least PG Diploma in RS & GIS.	

CONTROLLER OF EXAMINATIONS