





National Agricultural Higher Education Project (NAHEP) Environmental Sustainability Plan (ESP) of NAHEP – IG Proposal of UAS, Raichur

Name of the University: University of Agricultural Sciences, Raichur

Name of the PI: Dr. D. M. Chandargi, Dean (Agri.)

Name of the Nodal Officer: Dr. A. S. Halepyati, University Librarian

Contact: 9480696309

Sl. No.	Proposed Interventions/ Activities	Compliances applicable	Possible Environmental Impacts	Mitigation Measures	Scope for the integration best practices of environmental Sustainability concerns	Resources Required (budget, technical support etc.)
1	Digitisation of library	E- Waste (management and Handling) Rules, 2018	E waste such as Mother board, Processors, RAMs, Monitors, CPU boxes, Key boards, Hard disks, Cartridges, Power backups will lead to environmental pollution and occupational hazards when disposed openly.	 Maintain a Register of all e stock / waste Disposed through an authorised agency identified by the PCB of Karnataka state 		Resources and budget are not from NAHEP. E- Waste not yet generated.

2	Environmental best practices - Greening		• -	0	1.	Tree plantation programme	In collaboration with forest department
	the campus, water	(8)					planted forestry tree
	harvesting and	1				¥ a	species.
	renewable energy promotion						
	promotion				-2.	Green Graduation	Green Graduation
						Programme – Newly admitted students will be	Programme initiated and planted 225
					ė.	given responsibility (One plants each)	plants (one plant per student).
					3.	0	Initiated roof top
						structure	rain water harvesting for farm pond collection and
							borewell recharge at
							College of
							Agricultural
							Engineering, Raichur.
					4.	Roof top Solar system	Yet to be started
					5.	Plastic Free Campus	In progress

Principal Investigator
NAHEP-IG Project of ICAR

UAS, Raichur
Principal Investigator
NAHEP-IG Project of ICAR

UAS, RAICHUR-584 104

Nodal Officer of ESP NAHEP-IG Project of ICAR UAS, Raichur