



**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.	<ul style="list-style-type: none">• 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 the campus, water harvesting and renewable energy promotion				<ol style="list-style-type: none"> 1. Tree plantation programme 2. Green Graduation Programme – Newly admitted students will be given responsibility (One plants each) 3. Initiating water harvesting structure 4. Roof top Solar system 5. Plastic Free Campus 	<p>In collaboration with forest department planted forestry tree species.</p> <p>Green Graduation Programme initiated and planted 225 plants (one plant per student).</p> <p>Initiated roof top rain water harvesting for farm pond collection and borewell recharge at College of Agricultural Engineering, Raichur.</p> <p>Yet to be started</p> <p>In progress</p>
---	---	--	--	--	--	---


 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