

Timeline	Key Events and Deliverables
Jan – Mar. 2024	Administrative arrangements- Submission proposal document to University Administration, Development of operational guidelines, Recruitment or assignment of personnel, Selection of site for set-up of trials.
April - July 2024	Conduct baseline survey on utilization of indigenous vegetables- Procurement and preparation of survey materials, Sourcing, collecting and classifying indigenous vegetable crops, Acquisition and installation of backup facilities, Acquisition and installation of irrigation facilities, Etc.
Aug. –Nov. 2024	Conduct standard tests procedure on each identified crop to determine nutritive values
December 2024	Report writing on the strength of utilization of indigenous vegetables at household, classification of vegetables and nutritive potential of indigenous vegetable crops.
March-July 2025	Field domestication - Selection and preparation of promising indigenous vegetables for field demonstration, Care of indigenous vegetables in the field demonstration plots, Record growth, reproductive and yield parameters
Aug.–Sept. 2025	Development of production guideline on indigenous vegetable crop with proven growth, yield and nutritive values under domestication
Oct. – Nov. 2025	Writing final report