Achievable targets	Quarters											
	1	2	3	4	5	6	7	8	9	10	11	12
Appointment of staff and procurements of necessary field survey equipment etc.												
Identification and mapping of habitats for survey.												
Survey of habitats for documentation of target threatened plant species.												
Characterization and categorization of target species based on habitat characteristics and other related features.												
Biology of target species including studies on morphological, physiological and reproductive traits promoting and factrs contributing to their rarity.												
Species distribution modeling vis-à-vis climate change.												
Bioprospecting the target species for value added products												
Introduction of species into most suitable predicted habitats.												
Public awareness and community engagement												
Data analysis, compilation and Final Technical Report												