

(d) Expected outcomes of the project [PERT Chart may be given]

Activity	Quarter											
	1	2	3	4	5	6	7	8	9	10	11	12
Mapping of the forests for identifying plot to be studied	■	■										
Data collection from Plot			■	■	■	■	■	■	■			
Economic valuation method and data collection	■	■	■	■	■	■	■	■				
Analysis of collected sample in lab				■	■	■	■	■				
Anthropogenic pressure evaluation			■	■	■				■	■		
Climate data				■		■			■	■		
Preliminary analysis					■	■						
Reporting of analysis							■	■				
Summarisation of data				■	■	■	■	■	■			
Data analysis									■	■	■	■
Report writing										■	■	■
SOP Document for planners and managers											■	■

(e) Time Frame [with WBS and Gantt Chart showing each Activity and sub components]

Activity	Quarter											
	1	2	3	4	5	6	7	8	9	10	11	12
Recruitment of Staff	■											
Identification of site												
Mapping of Temperate Forest across the IHR and identification of plots for sampling	■	■										
Survey												
Biodiversity assessment, Measurement of PFT and Ecological diversity		■	■	■	■	■	■	■	■	■		
Economic Valuation						■	■	■	■	■	■	
Data Preparation												
Data Collection, Filtering and Digitisation			■	■	■	■	■	■	■	■		
Lab Analysis												
Soil Characteristics and other lab based trait analysis				■	■	■	■	■	■	■		
Anthropogenic pressure evaluation												
Questionnaire preparation, survey and data collection			■	■	■	■				■		

