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

Deliverables	Year 1	Year 2	Year 3
Isolation and screening of psychrotrophic bacteria with hydrolytic enzyme and plant growth			
promoting potential Molecular characterization of the efficient bacteria			
Screening of the best organic waste degrading consortia functional at temperature below 10 °C Scaling up with best consortia and preparation of bacterial bio-granules			
Lab scale trials of the bio-granules for efficient and faster degradation of organic waste			
Lab scale trials of the bio-granules mixed with the fot for degradation efficiency			
Trials of the supplemented <i>fot</i> at the designated villages with the help of Panchayat Pradhans			
Estimation of the quality of compost prepared by supplemented <i>fot</i> with respect to natural NSC			
Outreach programme with the help of Panchyat Pradhans for promotion of the improvised traditional practice of dry toilets among ST population			