Activity Table and Time schedule

			Activ	ity T	able	and	Time	e sch	edul	е									
	Activity	Semester-II						Semester-III						Semester-IV					
		J	F	М	Α	М	J	J	Α	S	0	N	D	J	F	М	Α	М	J
I	Date of applying for AEC/																		
	CPCSEA																		
II	Collection of samples /	\rightarrow																	
	materials																		
	Standardization of methods	\rightarrow	\rightarrow	\rightarrow															
	Lab. experiment set up		\rightarrow	\rightarrow															
	Sample preparations			\rightarrow															
	Biochemical analysis			\rightarrow	\rightarrow														
	Data collection & compilation				\rightarrow														
III	Field experiment					\rightarrow													
	Preparation and layout					\rightarrow													
	Start of experiment					\rightarrow													
	Sampling						\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow								
	Biochemical analysis						\rightarrow	\rightarrow	\rightarrow	\rightarrow									
	Observations						\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow								
	Data collection & compilation											\rightarrow	\rightarrow						
IV									\rightarrow	\rightarrow									
											\rightarrow	\rightarrow							
V										\rightarrow	\rightarrow		\rightarrow	\rightarrow	\rightarrow				
	Thesis writing															\rightarrow	\rightarrow		
	Thesis seminar																	\rightarrow	
	Rough thesis submission																	\rightarrow	
	Final thesis submission																		

JFMA.....D refer to name of the month

Activity table and time schedule should be prepared as per the individual case

Note: Experiment methods and materials will vary and, accordingly the activities at I and II can be partitioned in the schedule of the work and number of semesters added for Ph.D. students.