MEGHNAD SAHA INSTITUTE OF TECHNOLOGY

COMPUTER SCIENCE AND ENGINEERING

PROJECT STATUS REPORT

Reporting period:	From Beginning of Assigning the project to 9th April 2020	Project title:		
Date of report:	<mm dd="" yyyy=""></mm>	Project Guide Name:		
Project members name:	<name 1="">, <name 2="">, <i <name 4=""></name></i </name></name>	Name 3>, <name 4="">,</name>	Name of member submitting this report	<member 1="" name=""> OR < name 2> OR < name 3> OR < name 4> OR < name 5></member>

PROJECT MILESTONES STATUS REVIEW

[NOTE:THIS PART WILL BE FILLED UP IN CONSULTATION WITH ALL MEMBERS IN THE PROJECT GROUP]

PROJECT MILESTONES		66 % DONE	33 % DONE	Not Yet Started
		Put YES in the designated cell provide for each milestones as per your work status		
LITERATURE SURVEY ON YOUR PROJECT				
[Existing Software/Hardware/Research work]				
PROBLEM STATEMENT DEFINITION [Identifying and defining the area/problem/specific topic you want to address]				
CONCEPT DEVELOPMENT [Knowledge gathering on the topic and learning software languages/tools or hardware tools]				
DESIGN PLANNING [Defining Design strategy Module-wise /Function-wise breaking of the project , Data Flow Diagram/ Usecase diagram/Object Diagram/Sequence Diagram]				
ALGORITHM DEVELOPMENT [Flow chart and Pseudo code or step wise algorithms (can be module-wise or for the whole project)]				
IMPLEMENTATION [coding and testing (unit or integration)]				
ACCEPTANCE TESTING [comparison against previous works or benchmark]- Comparative Studies				
RESULT ANALYSIS [efficiency testing and complexity analysis]				

PROJECT - MEMBER-WISE PROJECT WORK INVOLVEMENT

[NOTE:THIS PART WILL BE FILLED UP IN CONSULTATION WITH ALL MEMBERS IN THE PROJECT GROUP]

PROJECT MILESTONES	<member name 1></member 	<member name 2></member 	<member name 3></member 	<member name 4></member 	<member name 5></member 	
	Put YES in the designated cell provide for each milestones as per your work status					
LITERATURE SURVEY						
PROBLEM STATEMENT						
CONCEPT DEVELOPMENT						
DESIGN PLANNING						
ALGORITHM DEVELOPMENT						
IMPLEMENTATION						
ACCEPTANCE TESTING						
RESULT ANALYSIS						

PROJECT DETAILED SUMMARYOF WHAT YOU HAVE DONE TILL THIS STATUS REPORT DATE

[NOTE:THIS PART WILL BE SAME FOR ALL MEMBERS IN THE PROJECT GROUP]

WHAT LITERATURE SURVEY ON YOUR PROJECT YOU HAVE DONE? [Existing Software/Hardware/Research work] 1000 words

2. STATE THE PROBLEM STATEMENT DEFINITION [Identifying and defining the area/problem/specific topic you want to address 200 words

3. WHAT CONCEPT YOU HAVE DEVELOPED [Knowledge gathering on the topic and learning software languages/tools or hardware tools] 600 words
4. WHAT YOU HAVE DONE REGARDING DESIGN PLANNING [Defining Design strategy Module-wise /Function-wise breaking of the project, Data Flow Diagram/ Usecase diagram/Object Diagram/Sequence Diagram]
5. WHAT ALGORITHM YOU HAVE DEVELOPED? [Flow chart and Pseudo code or step wise algorithms (can be module-wise or for the whole project)] 5000 words
6. WHETHER YOU HAVE IMPLEMENTED THE ALGORITHM ? [Explain what are the constraints and assumption you have taken. What are the risks for this project or exception handling you have imposed?] 500 words
7. WHAT COMPARATIVE STUDIES YOU HAVE MADE? [comparison against previous works or benchmark] 1500 words
8. WHAT RESULT ANALYSIS YOU HAVE DONE? [efficiency testing and complexity analysis]
[NOTE : Save the doc document with this convention as,
<member group="" name_project="" nodate=""></member>
before uploading into Google Classroom and also sending it to respective Project guides.]