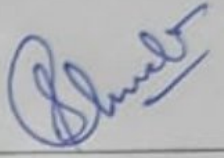

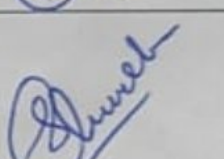
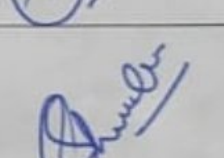
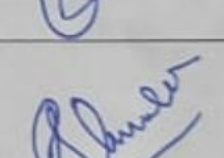
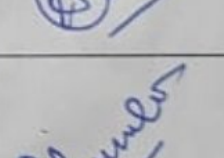
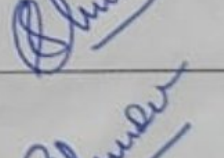
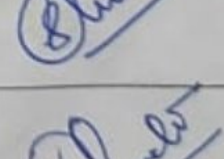


Project Title: Air Quality Determination Using IOT

Week	Date of Visit	Status of Task assigned during last visit	Remarks	Task to be carried out till next visit	Signature of Guide
One	25/3/22	Approval of Topic		To make a survey of similar work done. HN date	
Two	22/4/22	Survey of existing projects done		Download and Read 5-10 Research papers	
Three	29/4/22	Read 5 research papers		Discussion of Synopses	
Four	5/5/22	Synopsis Finalised		Prepare the Literature Survey	
Five	13/5/22	Literature survey prepared		Feasibility study of proposed system	
Six	7/6/22	Feasibility Study completed		Preparation of DRD	
Seven	22/6/22	DRD prepared		PPT approval	
Eight	2/8/22	PPT approved		After eval-1 discussion	

Student is required to maintain one separate page for each visit on which he has to write description of the task and brief idea how that task was carried out.

ine	12/8/22	after eval-1 discussion done		working on Review Paper	<i>[Signature]</i>
en	20/8/22	part-I Completed		working on Review Paper - part II	<i>[Signature]</i>
eleven	15/9/22	Review paper Literature completed		working on ppt of eval-2	<i>Tyler</i>
Twelve	19/09/22	PPT ready		after Eval-2 discussion Done	<i>Tyler</i>
Thirteen	25/10/22	Review paper draft		change in Review paper	<i>Tyler</i>
Fourteen	01/11/22	Review paper updated		Eval-3 discussion	<i>Tyler</i>
Fifteen	20/11/22	discussion done Eval-3		Review paper formatting	<i>Tyler</i>
Sixteen	25/11/22	Review paper finalized		submitted for play report	<i>Tyler</i>
Seventeen	2/12/22	play report obtained		play reduce	<i>Tyler</i>
Eighteen	6/12/22	play rectified respectively		Final report of play	<i>Tyler</i>
Nineteen	26/1/23	Completed		implementation of Hardware	<i>Tyler</i> 3/1

Twenty	31/1/23	Sens or compatibility check		working on backend	Sept 21/1
--------	---------	-----------------------------------	--	-----------------------	-------------------------