roject Title: Air Quality Determination Using IOT

/eek	Date of Visit	Status of Task assigned during last visit	Remarks	Task to be carried out till next visit	Signature of Guide
ne	25/3/22	Approval of Topic		To make a Survey of Similar work done HN date	Bund
wo	22/4/22	survey of enishing projects done		Dourload and Read 5-10 Reasearch papers	Dunder /
Three	29/4/22	Read 5 neasearch paport		Discussion of Synopsis	Donal
our	5/5/22	Synopsis Finalised		Prepara the Literature Survey	Dag/
ive	13/5/22	Literature survey prepared		Fearibilitystody of proposed system	Dunder
Six	7/6/22	Fearibility Study completed		Preparation of DFD	Dunds
Seven	22/6/22	prepared		PPT approval	& Junder
Eight	2/8/22	PPT approved		After eval-1 discussion	Sunda

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

ine				
	12/8/22	apter eval-L dicuocions done	heview Papez	(Delt
en	20/8/22	part-I Completed	leview paper ~ Yaxt IL	Dulk
leven	15/9/22	feview paper Lituratured	working on ept of eval-2	Typ"
welve	19/09/22	PPT ready	After Eval-2 discussion Done	Jyr'
Thirteen	25 110/22	Rolew paper draft	change fin Review Reper	Syl!
Fourteen	01/11/22	Review paper updaved	Eval-3 ·	Jyr.
Fifteen	20/11/22	discussion done Eval-3	Review paper younding	Jya'
Sixteen	25 /11/22	Review paper jinitized	submitted forplag report	-Syst'
Seventeen	2 /12 /22	report obtained	plag	-Syd.
Eighteen	6/12/22	revified requirely	Final report of 1109.	Jyn
Nineteen	36/1/23	Completed	implementation of nardware	1 Jyn.

Twenty 31/1/23 Seus or compatibility on bockerd Still