## **CODEBUGGED AI INTERNSHIP PRODUCT** Place: Online Date: 02/7/2021to 02/8/2021 **FACULTY INCHARGE** 1) Student Details NAME DEPARTMENT 5) WEBSITE ARTIFICIAL Dr Bazilla Banu A - Professor & Head/Aiml **GOKULS** INTELLIGENCE AND Dr Gomathi R - Associate Professor/CSE **MACHINE** LEARNING 2)Project Schedule: WEEK 1 WEEK 2 WEEK 3 WEEK 4 WEEK 5 Timing The main objective of the project is to design a website for the clients startup. Learned Planning, what to do Preparing the Preparing the Learn how to host a website on 8:30 AM This website was made for a client on codebugged ai internship, this website has the details the data for stage aws flexbox of their startup which people can download the lidar data .we made the website good in website in css responsiveness and also hosted in go daddy. website link::lidaverse.com 9:30 AM Discussion to client Designed Designed the Corrections made the nav bar 10:30 AM nain page finishing works 10:45 AM Tea Break Tea Break Tea Break Tea Break Tea Break Tea Break 11:45 AM Testing Discussed Learning the library to Discussed with mentor with client 12:30 PM Checking design 1:30 PM Lunch Lunch Lunch Lunch Lunch Lunch 6) TASK PHOTOGRAPH 2:30 PM 3:15 PM 3:30 PM Tea Break Tea Break Tea Break Tea Break Tea Break Tea Break 4:10 PM Finished the Finished the task and upload Finished the project and hosted in go Learn to use Github task and in github daddy upload in 4:15 PM github 3) DAY WISE CONTENT: PROJECT SCHEDULE Delhi 02 ALS 001 000009 DESCRIPTION CONTRIBUTION WEEK 1 WEEK 2 WEEK 3 WEEK 4 WEEK 5 Learning the contents required for 80% website 100% Developing the Design of the website Delhi 02 ALS 001 000010 Designing the header, footer ,about parts 70% 70% Developing the main page of the website Delhi 02 ALS 001 000017 Developing the responsiveness of the 100% website Hosting the website 100% LidaVerse.com Main Page 4) PROJECT CONTENT: PROJECT PRESENTATION S.No PAPER PRESENTATION **PRODUCT Modules** i) Work Organization Management ii) Understand the details of client lidaverse.com iii) Designing the website iv) make it responsive to all devices and hosted in aws digital server

				СО	DEBUGGED AI IN	ITERN	ISHIP PRODUCT		
Place :Online							Date: 02/7/2021to 02/8/2021		
1) Student Details FACULTY INCHARGE									
GOKUL S	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING		Dr Bazilla Banu A - Professor & Head/Aiml Dr Gomathi R - Associate Professor/CSE				5) WEBSITE		
		2)Project Sc	hedule:			1			
Timing	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5				
8.30 AM	Planning, what to do	Preparing the data for website	Learned the flexbox in css	Preparing the stage	Learn how to host a website on aws	The main objective of the project is to design a websit This website was made for a client on codebugged ai internsl of their startup which people can download the lidar data.			ship, this website has the detail
9:30 AM 10:30 AM	Discussion to client		Designed the main page	Corrections	made finishing works	responsiveness and also hosted in go daddy . website link :: lidaverse.com			
10:45 AM	Tea Break Tea B	reak Tea Break	Tea Break	Tea Break	Tea Break	1			
11:45 AM	The state of the s	Diamond	Discussed	Testing		1			
12:30 PM	Learning the library to design	Discussed with client	with mentor	Checking					
1:30 PM	Lunch Lun	ich Lunch	Lunch	Lunch	Lunch				
2:30 PM 3:15 PM	-	-		*:	·		6)	TASK PHOTOGRAPH	
3:30 PM	Tea Break Tea B	Break Tea Break	Tea Break	Tea Break	Tea Break				
4:10 PM 4:15 PM	Learn to use Github  Finished the task and upload in github  Finished the task and upload in github  Finished the project and hosted in go daddy					C & house literatus notes.	Street About Them I note:		
	THE STATE OF THE S	3) DAY WISE C	ONTENT :					Filtry Results 1 40 Selected 1 0	Comband of the Company of the Compan
PROJECT SCHEDULE							Duels 02 ALS 001 000009 Place Charages		-
DESCRIPT	NOTICE OF THE PARTY OF THE PART	1 WEEK 2	WEEK 3	WEEK 4	WEEK 5 CONTRIBUTION		Distripte Sensor MLE (Investment clear Tell Systemated 2 Horing 200	nik urusur	
Learning the contents website	required for				80%		Point Record *	Attitud	
Developing the Design of	of the website				100%		Sensor types Corecon		0
Designing the header, fo	oter ,about parts				70%		Charge - U.S. General States for Se Uphrened 2 States page Se Security - Secu	CONLAND	
Developing the main pa	ge of the website				70%		Gelbi C2 ALS 001 000017 Page Courage by Street U.S. Street Care To		0
Developing the responsiveness of the website					100%	200	Obligated 2 mummy ago	THE EMILION	
Hosting the website				1	100%			LidaVerse.com Main Page	
		4) PROJECT C	CONTENT:			S.No	PROJECT PRESENTATION	PAPER PRESENTATION	PRODUCT
lodules i) Work Organization Man. i) Understand the details o i) Designing the website ) make it responsive to all					SLB069 DS-Big damardyt	isslab	-	-	<u>lidaverse.com</u>
ROLL No.: 7376212 AL114  COMPETITION / PROJECT / PAPER Product  WINNER / RUNNER / PARTICIPATED COMPLET  LEVEL:									
		Signatu	re of Lab Incl	harç. (viti) Na	ame): R-Rompr.R.	Chomet	ti	THE BUYERS WHITE	