## Weekly Work Report of DAI

Guide:-Prof.Mrs. S.P. Dongre Lab:-Prof Dr. A M Kulkarni

	Week 1 07/9/2020 to 13/09/2020	Week 2 14/9/2020 to 20/09/2020	Week 3 21/9/2020 to 27/09/2020	Week 4 28/9/2020 to 04/10/2020	Week 5 05/10/20202 to 11/10/2020	Week 6 12/10/2020 to 18/10/2020	Week 7 16/11/2020 to 22/11/2020	Week 8 05/10/20202 to 11/10/2020	Week 9 05/10/20202 to 11/10/2020
	The second secon	Company of the Compan	The second secon					The state of the s	
r Bhandge	Topic Discussion	Study Research Paper	Convert into document format	Implement OpenCV	CNN Study.	CNN trial Second(1st dataset)	Test our model	Final Implementation	Paper work Start(IEEE Paper
	Topic Finalisation	Study OpenCY	Study Python	Used Haar cascade	Method Finalization.	CNN trial (2nd dataset)			
	FF180 .	Basic of Image Processing	Study Haar-cascade	Veekly report sheet Present doc to Prof Dr. A M Kulkarai	Start Implementaion.	CNN lagers and Epoch		J. Comments of the Comments of	
		Vatch Videos	Search dataset/how to make it.			Present doc to Prof Dr. A M Kulkarni			
Sagar									
S.									
6									
Daryanani	Topic Discussion	Study Research Paper	Study Python	Implement OpenCV	Create dataset (Open eyes)	CNN trial first (1st dataset)		Final Implementation	
	Topic Finalisation	Study OpenCY	Study Haar-cascade	Used Haar cascade Present doc to Prof.Mrs.	Start Implementaion.	Data Preprocess			
		Vatch Videos		A D Camant		Model Summary			
Jar									
Riya									
Vaishnavi Javalkar	Topic Discussion	Study Research Paper	Study Python	Implement OpenC¥	Create dataset (Closed eyes)	CNN trial Second(1st dataset)		Final Implementaion	
	Topic Finalisation	Read articles	Study Haar-cascade	Used Haar cascade	Start Implementaion.	Data Preprocess			
		Vatch Videos		Veekly report sheet		Model Summary			
	1	Basic of Image Processing							
<u>~</u>									
25 V									
"									
Amol Pawar	Topic Discussion	Study Research Paper	Study the flow of Project	Vork distribution sheet	Search already exists dataset	CNN trial Second(1st dataset)		Final Implementaion	Paper work Start(IEEE Pape
	Topic Finalisation	Vatch Videos	Search dataset/how to make it.	Build Eye_blinking game using CY	Start Implementaion.	Model Graph			
	FF180 .	Study Python	Basic of Image Processing						
	-							Fig. 1	
4									
Siddharth Prajapat	Topic Discussion	Study Research Paper	Convert into document format	<b>∀</b> ork distribution sheet	Search already exists dataset	CNN trial (2nd dataset)		Final Implementation	
	Topic Finalisation	Vatch Videos	Study Python	Flesent due to Flor.Mis.	Start Implementaion.	Data Preprocess			
	FF180 .	Study Python	Basic of Image Processing	Build Eye_blinking game using CV		Present doc to Prof Dr. A M Kulkarni			
Ė									
dh E									
Š							Para and a second		
4									