

HMR Institute of Technology and Management Plot No. 326, Hamidpur, Delhi-110036

Department of Computer Science and Engineering

Weekly Progress Report (WPR)

Faculty Guide's Name:	Mr. Anil Vats	-
MAJOR PROJECT TITLE:	Speech Emotion Recognition (SER)	

S. No.	Roll No.	Name	Group No	Overall Marks (out of 15)
1	41013302717	Parth	13	
2	41113302717	Abhishek Sharma	13	
3	41713302717	Kanishk Gupta	13	

Summary					
Date	TARGETS SET FOR THE WEEK	ACHIEVEMENTS FOR THE WEEK	Marks	Signature of Students	Remark
10/09/2020	To decide the technologies required	Choose the project technologies and relevant datasets successfully.			
17/09/2020	Processing, Arduino hardware and Prepare	Studied about Audio Signal Processing, Arduino hardware and prepared the project pipeline			
24/09/2020	Model, Display unit for the project, purchase	Selected the Arduino Model, LCD Display unit for the project, and purchased required hardware parts successfully.			

1/10/2020	To Pre-process dataset, Learn Django Framework and create circuit diagram for Arduino	Pre-processed dataset, learned Django Framework, and made a circuit diagram for Arduino		
8/10/2020	To engineer features for the model, create the feature engineering pipeline, interfacing Arduino with LCD, and learn about the integration of Django with Front-End Frameworks and Data Science Pipeline.	Engineered features for the model, prepared the feature engineering pipeline, interface Arduino with LCD, and learned about the integration of Django with Front-end frameworks and Data Science Pipeline		
15/10/20	To select the appropriate algorithms for modeling, program application for controlling LCD via Arduino controller, and develop frontend UI for deployment application.	appropriate algorithms for		
22/10/20	To prepare the Architecture of the model, train it, evaluate	Prepared the model architecture, trained the model		

	the model's performance	according to it and performed		
	and develop a python	the evaluation.		
	application for	Python Application Creation		
	transmitting the data	failed for the Arduino serial		
	through the serial port.	port due to encoding error.		
	To Develop Django	Developed Django backend		
	backend APIs for	APIs for deployment of the		
20 /10 /20	deployment of entire	entire pipeline and rendered the		
29/10/20	pipeline and render the	result to the frontend		
	result to the frontend	application .		
	application .			
	To explore and read	Explored and read previous		
05/11/20	previous research	research works done on		
03/11/20	works done on Speech	Speech Emotion		
	Emotion Recognition	Recognition		
	To update Model's Architecture and Data	Update Model's Architecture and Data Science Pipeline		
12/11/20	Science Pipeline	according to the current		
	according to the current	research methodologies.		
	research methodologies.			
	To tune parameters and	Successfully tuned model's		
19/11/20	increase model's	parameters and increased the		
17/11/20	accuracy based on	model's F1-Score to 87.25%.		
	previously designed	2001 1 1 5001 W 07.23/0.		
L				

	architecture,	and developed an application		
	development of	for arduino using pyfirmata.		
	application to control			
	arduino LCD using			
	pyfirmata.			
	To optimize model's	Successfully optimized		
	performance, Develop	model's performance to		
0.6.44.4.00	Flask API for sending	prediction time of 0.3 seconds,		
26/11/20	and printing results on	developed Flask API for		
	arduino from django	sending and printing results on		
	Application.	arduino from django		
		Application.		
	To integrate the model			
	with backend, complete	Integrated model with backend,		
	django application UI	completed django application		
03/12/20	and Backend operations	UI and Backend operations to		
03/12/20	to implement the SER	implement the SER model and		
	model and to Finalize	Finalized arduino connection		
	arduino connection with	with it.		
	it.			
	To Perform full project			
	testing, analyzing	Performed full project testing,		
40.440.400	response & request time	analyzing response & request		
10/12/20	to predict and display	time to predict and display the		
	result to arduino and	result to arduino and screen.		
	screen.			
	1			L

Guide signature: Date: 15/12/2020