Date	20June2024
TeamID	740035
ProjectTitle	Mentalhealthprediction
MaximumMarks	10Marks

${\bf Model Optimization and Tuning Phase Report}$

 ${\bf Model Optimization and Tuning Phase:}$

Model	TunedHyperparameters	OptimalValues				
Rando m Forest	The statement of the st	** {'n_estimators': [1, 4, 8, 11, 15, 18, 22, 25, 29, 32, 36, 39, 43, 46, 50],				







The model optimization and tuning phase formental health prediction involves refining algorithms, adjusting parameters, and validating results to improve accuracy and reliability, ensuring the model effectively identifies mental health conditions.

HyperparameterTuningDocumentation(6Marks):





Performance Metrics Comparison Report (2 Marks):

Model	OptimizedMetric						
abc_tuned	[,1	print(classif	Fication_repo	ort(y_test	,pred_abc_t	tuned))	
	→		precision	recall	f1-score	support	
		ø	0.80	0.84	0.82	121	
		1	0.85	0.80	0.82	131	
		accuracy			0.82	252	
		macro avg	0.82	0.82	0.82	252	
		weighted avg	0.82	0.82	0.82	252	

FinalModelSelectionJustification(2Marks):

The investigation and investigation (Extra No.).				
FinalModel	Reasoning			
XGBClasiifier	The XGB Classifier model was selected for its superior performance, exhibiting high accuracy during hyperparameter tuning. It sability to handle complex relationships, minimize over fitting, and optimize predictive accuracy aligns with project objectives, justifying its selection as the final model.			