

## COMSATS University Islamabad (Lahore Campus) Department of Computer Engineering

Annexure-I

#### Final Year Project Enrolment (SPRING 25)

Kickoff Report (KOR)

Semester 6

Project Title	<b>Submission Date</b>
Two-Layer Contactless Physical Authentication System: Combining Facial & Voice Recognition	04-06-2025

#### **Abstract**

Traditional authentication methods like passwords, PINs, and tokens are increasingly insecure, vulnerable to phishing and theft. Since COVID-19, their reliance on physical contact has also made them unhygienic, posing health risks. These drawbacks highlight the need for a secure, touch-free alternative that meets modern safety and security demands.

This project presents a Two-Layer Contactless Physical Authentication System using facial and voice recognition. The facial recognition layer leverages an InceptionResnetV1 model, based on the FaceNet framework, which generates unique 512-dimensional facial embeddings for highly discriminative identity detection. This is then fused with voice recognition for robust verification. Built as a minimum viable product (MVP) on compact embedded hardware, it's portable, cost-effective, and adaptable for applications like access control, attendance tracking, and secure entry across settings such as offices and schools.

With real-time processing, robust anti-spoofing measures, and fully contactless operation, the system enhances hygiene and security. Its advanced dual biometric design outperforms generic single-factor methods, offering uniquely reliable protection and user convenience. This solution is ideal for widespread, practical deployment in today's environments.

#### Group Members:

	Name	Registration No.	Mobile No.	Email	Signature
1	Abdullah Laeeq	CIIT/FA22-BCE-026/LHR	03244384081	fa22-bce-026@cuilahore.edu.pk	
2	Ali Hamza	CIIT/FA22-BCE-071/LHR	03156798432	fa22-bce-071@cuilahore.edu.pk	
3	Muhammad Faizan Shurjeel	CIIT/FA22-BCE-086/LHR	03367865823	fa22-bce-086@cuilahore.edu.pk	
4					

#### Supervisor(s) Detail:

	Name	Designation	Mobile No.	Email	Signature
Supervisor	Dr Zaid Ahmad	Lecturer	03164307287	zaidahmad@cuilahore.edu.pk	Hm h
Co-Supervisor (if any)	Engr. Talha Naveed	Embedded Systems Engineer	03069633925	talha@itvatesolutions.com	



# COMSATS University Islamabad (Lahore Campus) Department of Computer Engineering

Annexure-II

### **Final Year Project Enrolment (SPRING 25)**

Project Accept and Reject Form

Semester 6

	Project Title								Submissi	on Date		
	Two-Layer Contactless Physical Authentication System: Combining Facial & Voice Recognition							04-06-2025				
In	dus	strial Collabor	ration:	Yes			No	×				
Na	Name of Funding Organization:				Enter the name of the funding agency							
Aı	rea	of Specializa	ation:									
	Communication Networks/ Information Security       □       Embedded Systems/ Internet of Things       ▼         Digital Systems/Integrated Circuits Design       □       System Software Development       □         Artificial Intelligence/ Machine Learning       □       Application Software Development       □         Signal Processing/ Image Processing       □       Automation/ Robotics       □											
U	N S	Sustainable De	evelopment Go	als:								
SI	DG :	# Goal		SDG		Goal		S	SDG #	#	Goal	
	1	No Poverty		7	Affordabl Energy	le and Clean	n		13	Climate	e Action	
	2	Zero Hunger		8	Decent W Economic		×		14	Life Be	elow Water	
	3	Good Health ar Being	nd Well-	9	Industry, and Infras	Innovation structure	×		15	Life on	land	
	4	Quality Educat	ion $\square$	10	Reduced	Inequalities			16		Justice and Institutions	
	5	Gender Educati	ion $\square$	11	Sustainab Commun	ole Cities and ities	d ×		17	Partner Goal	ship for the	
	6	Clean Water an Sanitation		12	Responsib Consump Productio	tion and n					k multiple SDO l in the FYP.	Gs which
	* Note for supervisor(s): Kindly ensure at least one UN SDG is addressed in the FYP											
Sι	ipe	rvisor(s) Deta	il:									
_			Name			Email				S	ignature	0
	Supervisor Dr Zaid		Ahmad zaidahı		zaidahma	mad@cuilahore.edu.pk				If mhe		
	Co-Supervisor (if any) Engr. Talha Naveed											

Comments (if any):