Maulana Azad National Urdu University

Department of Computer Science & Information Technology

Batch (2016-20)

S.No.	Roll No	Name of students	Supervisor	Project Name
1	16BTCS001HY	ABDULLAH	Prof. Abdul Wahid	Dual Server using
	16BTCS007HY	ASFAHAN	· ·	cloud computing
		AHMAD		
	16BTCS010HY	FAIZUN NABI		
2	16BTCS015HY	JAMSHED AKHTER	Dr. Pradeep Kumar	Face recognition using OpenCV
	16BTCS016HY	JAWED AKHTAR		
	16BTCS030HY	MOHAMMAD SAIFUDDIN		
3	16BTCS020HY	MD FAIZAN	Ms. Tunga	Online auction
		ALAM	Arundhati	system
	16BTCS034HY	MOHAMMAD		
	Applied Street, Company Company of the Company of t	ZIYA ABBAS		
	16BTCS036HY	MOHD ASGHAR		
4	16BTCS003HY	AHMAD HUSAIN	Head of the Department	Corruption Control through budget
	16BTCS027HY	MOHAMMAD		maintenance
		FURQAN		
	16BTCS029HY	MOHAMMAD		
		OMAIR		
5	16BTCS006HY	AMIR SUHEL	Dr. Khaleel Ahmad	Mental Strain
	16BTCS012HY	IBTESHAM KALAM		detection using online social network
	16BTCS048HY	YAWAR JAWAID		interaction
6	17BLCS001HY	NAHID PARWEEN	-	MANUU Academic
	17BLCS003HY	MD ASHIQUE	Mr. Khaleda Afroaz	World
		AZIZ	Alloaz	
	17BLCS006HY	SIDDIQUI MOHD SHAKEEB		
7	16BTCS005HY	AMEER AZAM	Mr. Jameel Ahmad	Road accident prediction using
	16BTCS039HY	MOHD		machine learning
		SALAUDDIN	,	
	16BTCS042HY	NEHAL AHMAD		
8	16BTCS014HY	IRSHAD ALI	Ms. Geeta Pattun	Object Tracking and
	16BTCS019HY	MD DILSHAD		counting using deep learning and
		HASSAN	Dept. Of CS	computer vision
	16BTCS022HY	MD NAWAZ	000	

find

W

Rad National

		SHARIF		
	16BTCS041HY	NAWAZ	-	
	100100041111	SHAREEF		***
9	16BTCS004HY	AJAZ AHMED	Mr. Mohd Omar	Object detection using deep learning
	16BTCS040HY	MOHD SULTAN		
	16BTCS044HY	REHAN ALAM		and OpenCV
	16BTCS013HY	IMTIYAZ AHMED	Mohammad Islam	Cybernetic Protector
	16BTCS035HY	MOHD ASFAR	1	
10	17BLCS002HY	MD ZIAUL HAQUE		
	16BTCS017HY	KHURSHID	Mr. Ahmad Talha Siddiqui	University Health Care System
11		ALAM		
	16BTCS046HY	SHAHNWAJ		
		AHMAD		
	17BLCS004HY	MOAZZAM ALI	-	
	16BTCS018HY	MAZHARUL HAQUE	Ms. Afrah Fathima	Online Doctor appointment system
12	16BTCS025HY	MOH AKHLAD		
	16BTCS026HY	MOHAMMAD AMIR		
	16BTCS038HY	MOHD JAVED ABBAS		
	16BTCS002HY	AHMAD FARAZ	Dr.Muqeem Ahmad	Two dimentional image cryptography in secure cloud
13	16BTCS009HY	FAIZANE RASOOL		
	16BTCS047HY	SHARIM EJAZ		environment
14	16BTCS028HY	MOHAMMAD HESHAM ASHRAF	Mr. Mohtesham Pasha Quadri	Online Entrance Examination
	16BTCS032HY	MOHAMMAD SHUMAIL		
261	16BTCS043HY	OSAMA		
15	16BTCS008HY	ATHAR PARVEZ	Ms. Nushrat	Let's Go(Based on
	16BTCS011HY	HAROON RASHID	Fathima	tourism)
\$.	16BTCS037HY	MOHD ISRAR	8	š a
	17BLCS005HY	OSAMA JAVED	*	e e
L		JULIA I VILVED		

Coordinator Ahmad Talha Siddiqui



Certificate

This is to certify that project report entitled "Dual Server using Cloud Computing" submitted by Abdullah, Asfahan Ahmad, Faizun Nabi bearing enrollment number 16BTCS001HY, 16BTCS007HY, 16BTCS010HY respectively in partial fulfillment of the requirements for the award of BACHELOR OF TECHNOLOGY (B.TECH) Degree during 2016-2020 at School of Computer Science & Information Technology is an authentic work carried out by them under my supervision.

The results presented in this report have been verified and are found to be satisfactory. The results embodied in this dissertation have not been submitted to any other University for the award of any other degree or diploma.

Supervisor

Prof. Abdul Wahid

Professor

Department of CS & IT

Gachibowii Alisa Mational Vida



Certificate

This is to certify that project report entitled "Face Recognition using OpenCV" submitted by Jamshed Akhter, Jawed Akhtar, Mohammad Saifuddin bearing enrollment number 16BTCS015HY, 16BTCS016HY,16BTCS030HY respectively in partial fulfillment of the requirements for the award of BACHELOR OF TECHNOLOGY (B.TECH) Degree during 2016-2020 at School of Computer Science & Information Technology is an authentic work carried out by them under my supervision.

The results presented in this report have been verified and are found to be satisfactory. The results embodied in this dissertation have not been submitted to any other University for the award of any other degree or diploma.

Supervisor

Dr. Pradeep Kumar Associate Professor Department of CS & IT

Gachibowii A Cachibowii Hyd - 500032



Certificate

This is to certify that project report entitled "Online Auction System" submitted by Md Faizan Alam, Mohammad Ziya Abbas, Mohd Asghar bearing enrollment number 16BTCS020HY, 16BTCS034HY, 16BTCS036HY respectively in partial fulfillment of the requirements for the award of BACHELOR OF TECHNOLOGY (B.TECH) Degree during 2016-2020 at School of Computer Science & Information Technology is an authentic work carried out by them under my supervision.

The results presented in this report have been verified and are found to be satisfactory. The results embodied in this dissertation have not been submitted to any other University for the award of any other degree or diploma.

Supervisor

Mrs. Tunga Arundhati

Assistant Professor

Department of CS & IT

Gachibowal Hyd - 500032 H



Certificate

This is to certify that project report entitled "Corruption Control Through Budget Maintenance" submitted by Ahmad Husain, Mohammad Furqan, Mohammad Omair bearing enrollment number 16BTCS003HY, 16BTCS027HY, 16BTCS029HY respectively in partial fulfillment of the requirements for the award of BACHELOR OF TECHNOLOGY (B.TECH) Degree during 2016-2020 at School of Computer Science & Information Technology is an authentic work carried out by them under my supervision.

The results presented in this report have been verified and are found to be satisfactory. The results embodied in this dissertation have not been submitted to any other University for the award of any other degree or diploma.

Supervisor

Dr. Pradeep Kumar Associate Professor Department of CS & IT

Gachibowii Hyd - 500932



Certificate

This is to certify that project report entitled "Mental Strain Detection using Online Social Network Interaction" submitted by Amir Suhel, Ibtesham Kalam, Yawar Jawaid bearing enrollment number 16BTCS006HY, 16BTCS012HY, 16BTCS048HY respectively in partial fulfillment of the requirements for the award of BACHELOR OF TECHNOLOGY (B.TECH) Degree during 2016-2020 at School of Computer Science & Information Technology is an authentic work carried out by them under my supervision.

The results presented in this report have been verified and are found to be satisfactory. The results embodied in this dissertation have not been submitted to any other University for the award of any other degree or diploma.

Supervisor

Dr. Khaleel Ahmad Assistant Professor Department of CS & IT

Gachibovii Hyd - 500032



Certificate

This is to certify that project report entitled "MANUU Academic World" submitted by Nahid Parween, Md Ashique Aziz, Siddiqui Mohd Shakeeb bearing enrollment number 17BLCS001HY, 17BLCS003HY, 17BLCS006HY respectively in partial fulfillment of the requirements for the award of BACHELOR OF TECHNOLOGY (B.TECH) Degree during 2016-2020 at School of Computer Science & Information Technology is an authentic work carried out by them under my supervision.

The results presented in this report have been verified and are found to be satisfactory. The results embodied in this dissertation have not been submitted to any other University for the award of any other degree or diploma.

Supervisor

Mrs. Khaleda Afroaz Assistant Professor

Department of CS & IT

* Gachibondi Hyd - 500032



Certificate

This is to certify that project report entitled "Road Accident Prediction using Machine Learning" submitted by Ameer Azam, Mohd Salauddin, Nehal Ahmad bearing enrollment number 16BTCS005HY, 16BTCS039HY, 16BTCS042HY respectively in partial fulfillment of the requirements for the award of BACHELOR OF TECHNOLOGY (B.TECH) Degree during 2016-2020 at School of Computer Science & Information Technology is an authentic work carried out by them under my supervision.

The results presented in this report have been verified and are found to be satisfactory. The results embodied in this dissertation have not been submitted to any other University for the award of any other degree or diploma.

Supervisor

Mr. Jameel Ahamed Assistant Professor Department of CS & IT

Gachibowii Hyd - 500032



Certificate

This is to certify that project report entitled "Object Tracking and Counting using Deep Learning and Computer Vision" submitted by Irshad Ali, Md Dilshad Hassan, Md Nawaz Sharif, Nawaz Sharif bearing enrollment number 16BTCS014HY, 16BTCS019HY, 16BTCS022HY, 16BTCS041HY respectively in partial fulfillment of the requirements for the award of BACHELOR OF TECHNOLOGY (B.TECH) Degree during 2016-2020 at School of Computer Science & Information Technology is an authentic work carried out by them under my supervision.

The results presented in this report have been verified and are found to be satisfactory. The results embodied in this dissertation have not been submitted to any other University for the award of any other degree or diploma.

Supervisor

Mrs. Geeta Pattun Assistant Professor Department of CS & IT





Certificate

This is to certify that project report entitled "Object Detection using Deep Learning and OpenCV submitted by Ajaz Ahmed, Mohd Sultan, Rehan Alam bearing enrollment number 16BTCS004HY, 16BTCS040HY, 16BTCS044HY respectively in partial fulfillment of the requirements for the award of BACHELOR OF TECHNOLOGY (B.TECH) Degree during 2016-2020 at School of Computer Science & Information Technology is an authentic work carried out by them under my supervision.

The results presented in this report have been verified and are found to be satisfactory. The results embodied in this dissertation have not been submitted to any other University for the award of any other degree or diploma.

Supervisor

Mr. Mohd Omar Assistant Professor

Department of CS & IT

Gachibovál Hyd - 500032



Certificate

This is to certify that project report entitled "Cybernetic Protector" submitted by Imtiyaz Ahmed, Mohd Asfar, Md Ziaul Haque bearing enrollment number 16BTCS013HY, 16BTCS035HY, 17BLCS002HY respectively in partial fulfillment of the requirements for the award of BACHELOR OF TECHNOLOGY (B.TECH) Degree during 2016-2020 at School of Computer Science & Information Technology is an authentic work carried out by them under my supervision.

The results presented in this report have been verified and are found to be satisfactory. The results embodied in this dissertation have not been submitted to any other University for the award of any other degree or diploma.

Supervisor

Mr. Mohammad Íslam

Assistant Professor

Department of CS & IT

Gachibowii Hyd - 500032



Certificate

This is to certify that project report entitled "University Health Care System" submitted by Khurshid Alam, Shahnwaj Ahmad, Moazzam Ali bearing enrollment number 16BTCS017HY, 16BTCS046HY, 17BLCS004HY respectively in partial fulfillment of the requirements for the award of BACHELOR OF TECHNOLOGY (B.TECH) Degree during 2016-2020 at School of Computer Science & Information Technology is an authentic work carried out by them under my supervision.

The results presented in this report have been verified and are found to be satisfactory. The results embodied in this dissertation have not been submitted to any other University for the award of any other degree or diploma.

Supervisor

Mr. Ahmad Talha Siddiqui

Assistant Professor

Department of CS & IT

Gachibowii Hyd-500032



MAULANA AZAD NATIONAL URDU UNIVERSITY, HYDERABAD <u>Certificate</u>

This is to certify that project report entitled "Online Doctor Appointment System" submitted by Mazharul Haque, Moh Akhlad, Mohammad Amir, Mohd Javed Abbas bearing enrollment number 16BTCS018HY, 16BTCS025HY, 16BTCS026HY, 16BTCS038HY respectively in partial fulfillment of the requirements for the award of BACHELOR OF TECHNOLOGY (B.TECH) Degree during 2016-2020 at School of Computer Science & Information Technology is an authentic work carried out by them under my supervision.

The results presented in this report have been verified and are found to be satisfactory. The results embodied in this dissertation have not been submitted to any other University for the award of any other degree or diploma.

Supervisor

Mrs. Afrah Fathima Assistant Professor Department of CS & IT

Gachibowii
Hyd - 500032



Certificate

This is to certify that project report entitled "Two Dimension Image Cryptography in Secure Cloud Environment" submitted by Ahmad Faraz, Faizane Rasool, Sharim Ejaz bearing enrollment number 16BTCS002HY, 16BTCS009HY, 16BTCS047HY respectively in partial fulfillment of the requirements for the award of BACHELOR OF TECHNOLOGY (B.TECH) Degree during 2016-2020 at School of Computer Science & Information Technology is an authentic work carried out by them under my supervision.

The results presented in this report have been verified and are found to be satisfactory. The results embodied in this dissertation have not been submitted to any other University for the award of any other degree or diploma.

Supervisor

Dr. Muqeem Ahmed Assistant Professor Department of CS & IT

Gachibowii Hyd - 500032



Certificate

This is to certify that project report entitled "Online Entrance Examination" submitted by Mohammad Hesham Ashraf, Mohammad Shumail, Osama bearing enrollment number 16BTCS028HY, 16BTCS032HY, 16BTCS043HY respectively in partial fulfillment of the requirements for the award of BACHELOR OF TECHNOLOGY (B.TECH) Degree during 2016-2020 at School of Computer Science & Information Technology is an authentic work carried out by them under my supervision.

The results presented in this report have been verified and are found to be satisfactory. The results embodied in this dissertation have not been submitted to any other University for the award of any other degree or diploma.

Supervisor

Mr. Mohtesham Pasha Quadri Assistant Professor

Department of CS & IT

Marienal Urbi



Certificate

This is to certify that project report entitled "Let's Go (Based on Tourism" submitted by Athar Parvez, Haroon Rashid, Mohd Israr, Osama Javed bearing enrollment number 16BTCS008HY, 16BTCS011HY, 16BTCS037HY, 17BLCS005HY respectively in partial fulfillment of the requirements for the award of BACHELOR OF TECHNOLOGY (B.TECH) Degree during 2016-2020 at School of Computer Science & Information Technology is an authentic work carried out by them under my supervision.

The results presented in this report have been verified and are found to be satisfactory. The results embodied in this dissertation have not been submitted to any other University for the award of any other degree or diploma.

Supervisor

Mrs. Nushrat Fathima

Assistant Professor

Department of CS & IT

