DEPARTMENT OF CS & IT M.Tech 2017-2019 Batch

S.No	ROLL NO	ENROLMENT	NAME OF THE STUDENT
1	17MTCS001HY	A170619	MOHD AZEEM ANSARI
2	17MTCS002HY	A170642	MOHOMMAD RASHID
3	17MTCS004HY	A170654	MOHAMMAD ZAID
4	17MTCS006HY	A160036	MD ZAHID
5	17MTCS007HY	A160047	SABIH AHMAD ANSARI
6	17MTCS008HY	A160071	AFSAR KAMAL
7	17MTCS010HY	A160037	MOHAMMAD ALAM JAMAL
8	17MTCS011HY	A160043	MUSTAFIZ SHARIQUE
9	17MTCS012HY	A160040	MOHD ASHJAD SHAHAB
10	17MTCS013HY	A160014	ALTAMAS KHAN
11	17MTCS014HY	A171479	MUNEZA KHATOON
12	1305010434	A160039	MOHD ARSHAD
13	1305010437	A160041	MUDASIR ALI LONE
14	1305010448	A160049	ZAINAB FATEMA
15	1305010449	A160050	ZEBA PARVEEN
16	1305010453	A160149	MD ANJAR AHSAN
17	1305010458	A160154	RAHAT PARWEEN



(Accredited with 'A' Grade by NAAC)

CERTIFICATE

Department of Computer Science and Information Technology

This is to certify that the Dissertation entitled "Traffic Mode Prediction Using Machine Learning" submitted by MOHD AZEEM ANSARI bearing Roll No A170619 in partial fulfilment of the requirements for the award of Master of Technology (CS) Degree during 2017-2019 at the Department of CS&IT is an authentic work carried out by him/her under my guidance and 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 or Institute for the award of any other degree or diploma.

Supervisor's Signature

Department of CS&IT

External Examiner

MAULANA AZAD NATIONAL URDU UNIVERSITY Gachibowli, Hyderabad-500032

Cerlificale

This is to certify that dissertation entitled "ELLIPTIC CURVE BASED ELGAMAL CRYPTOSYSTEM BY USING SELF-CERTIFIED PUBLIC KEY INFRASTRUCTURE(SC-PKI)" submitted by Mohommad Rashid bearing Roll No 17MTCS002HY in partial fulfillment of the requirements for the award of Master of Technology (CS) Degree during 2017-19 at the Department of CS&IT is an authentic workcarried out by him/her under my guidance and 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 or Institute for the award of any other degree or diploma.

Student Name & Signature

Mohommad Rashid

Supervisor Signature

External Examiner's Signature

Gachibowli, Hyderabad-500032

Certificate

This is to certify that Dissertation Progress report entitled "SENTIMENT ANALYSIS OF GOODS AND SERVICE TAX (GST) FOR SOCIAL MEDIA USING MACHINE LEARNING" submitted by Mohammad Zaid bearing Roll No 17MTCS004 in partial fulfillment of the requirements for the award of Master of Technology (Computer Science) Degree during 2017-2019 at the Department of CS&IT is an authentic work carried out by him under my guidance and 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 or Institute for the award of any other degree or diploma.

model. Teriof

Moremmad. Telical Student Name & Signature

Supervisor Signature

) H(Doportmon

17mT (5006 HY



(A Gentral University established by an Act of Parliament in 1998) (Accredited with "A" Grade by NAAC)

CERTIFICATE

Department of Computer Science and Information Technology

This is to certify that the Dissertation entitled "SECURITY CHALLENGES FOR IOT BASED SMART CITIES" submitted by MD ZAHID bearing Roll No 17MTCS006HY in partial fulfillment of the requirements for the award of Master of Technology in Computer Science Degree during 2017-2019 at the Department of Computer Science & IT is an authentic work carried out under the Supervision of Mr. Jameel Ahamed, Assistant Professor, Department of Computer Science & IT, MANUU.

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 or Institute for the award of any other degree or diploma.

J Manuel Supervisor's Signature

Head

17m T(5007HY

MAULANA AZAD NATIONAL URDU UNIVERSITY Gachibowli, Hyderabad, Telangana-500032 (India)

Certificate

This is to certify that Research thesis entitled "Social Media Data Analytics Framework For Disaster Management" submitted by Sabih Ahmad Ansari bearing Enrollment No. A160047 in partial fulfillment of the requirements for the award of Master of Technology degree during 2017-19 at the Department of Computer Science and Information Technology is an authentic work carried out by him under my supervision.

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

Supervisor Signature

Students Name & Signature
Sabih Ahmad Ansari

External Examiner

MAULANA AZAD NATIONAL URDU UNIVERSITY Gachibowli, Hyderabad-500032



This is to certify that dissertation entitled "Secure Hybrid-Mixnet using NTRU Asymmetric Cryptosystem" submitted by Afsar Kamal bearing Roll No.17MTCS008HY in partial fulfillment of the requirements for the award of Master of Technology (Computer Science) degree during 2017-2019 at the Department of CS & IT is an authentic work carried out by him under my guidance and supervision.

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

Afsar Kamal

Supervisor Signature:

17MT (SO10 Hy

MAULANA AZAD NATIONAL URDU UNIVERSITY Gachibowli, Hyderabad-500032

Certificate

This is to certify that the Dissertation entitled "IOT ASSISTED DISEASE PREDICTION SYSTEM USING MACHINE LEARNING" submitted by Mohammad Alam Jamal bearing Roll No A160037 in partial fulfillment of the requirements for the award of Master of Technology in Computer Science Degree during 2017-2019 at the Department of CS&IT is an authentic work carried out under the supervision of Mr. Jameel Ahamed, Assistant Professor Department of computer Science & IT, MANUU.

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 or Institute for the award of any other degree or diploma.

J. Khazzisis Supervisor's Signature

7. ~ . 8 ha Tero 27.5.19.

Gachibowli, Hyderabad-500032

Certificate

This is to certify that the Dissertation entitled "HANDWRITTEN CHARACTER RECOGNITION USING A NEURO-FUZZY SYSTEM" submitted by Mustafiz Sharique bearing Roll No 17MTCS011HY in partial fulfillment of the requirements for the award of Master of Technology in Computer Science Degree during 2017-2019 at the Department of Computer Science & IT is an authentic work carried out under the Supervision of Mr. Mohammad Islam, Assistant Professor, Department of Computer Science & IT, MANUU.

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 or Institute for the award of any other degree or diploma.

Supervisor's Signature

Head Department of CS&IT

External Examiner

Certificate

This is to certify that project report entitled "ENERGY EFFICIENT SDMAC PROTOCOL FOR WIRELESS BODY AREA NETWORK" submitted by MOHD ASHJAD SHAHAB bearing Roll No 17MTCS012HY(A160040) in partial fulfillment of the requirements for the award of Master of Technology (CS) Degree during 2017-2019 at the Department of CS&IT is an authentic work carried out by him/her under my guidance and 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 or Institute for the award of any other degree or diploma.

ANDILL

TAHAHE GACHEA GHOM

Student Name & Signature

Supervisor Signature

External Examiner Signature

Certificate

This is to certify that the Dissertation entitled "ANALYSIS OF STUDENT RESULT USING MACHINE LEARNING IN PYTHON" submitted by ALTAMAS KHAN bearing Roll No A160014 in partial fulfillment of the requirements for the award of Master of Technology (CS) Degree during 2017-2019 at the Department of CS&IT is an authentic work carried out by him/her under my guidance and 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 or Institute for the award of any other degree or diploma.

Supervisor's Signature

Student Signature



Certificate

This is to certify that dissertation entitled "PROBLEM-BASED LEARNING: AN INTELLIGENT TUTORING SYSTEM" submitted by MUNEZA KHATOON bearing Roll NO: 17MTCS014HY in partial fulfillment of the requirements for the award of Master of Technology in Computer Science Degree during 2017-2019 at the Department of CS&IT is an authentic work carried out by him/her under my supervision.

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

Supervisor Signature

External Examiner Signature

Head 25 65 (19

(A Central University established by an Act of Parliament in 1998)

Gachibowli, Hyderabad-500032

CERTIFICATE

This is to certify that dissertation report entitled "PREDICTION OF TRAIN DELAY IN INDIAN RAILWAYS THROUGH MACHINE LEARNING TECHNIQUES" submitted by MOHD ARSHAD bearing Roll No 1305010434 in partial fulfillment of the requirements for the award of Master of Technology (CS) Degree during 2017-2019 at the School of CS&IT is an authentic work carried out by him under my guidance and 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 or Institute for the award of any other degree or diploma.

Arshad

Student Name & Signature (MOHD. ARSHAD)

Supervisor Signature

2019

MAULANA AZAD NATIONAL URDU UNIVERSITY Gachibowli, Hyderabad-500032

Certificate

This is to certify that the Dissertation entitled "GENETIC CNN FOR PATTERN RECOGNITION" submitted by Mudasir Ali Lone bearing Roll No 1305010437 in partial fulfillment of the requirements for the award of Master of Technology in Computer Science Degree during 2017-2019 at the Department of Computer Science & IT is an authentic work carried out under the Supervision of Mr. Mohammad Islam, Assistant Professor, Department of Computer Science & IT, MANUU.

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 or Institute for the award of any other degree or diploma.

Supervisor's Signature

2019

Gachibowli, Hyderabad-500032

Certificate

This is to certify that the dissertation entitled, "Predicting Performance of High School Students using Classification Techniques" is a record of research work done by Zainab Fatema bearing, Roll No. 1305010448 during the academic year 2017-2019, under my supervision for the partial fulfillment of the requirements for the award of the Degree of Master of Technology in the School of CS & IT, Maulana Azad National Urdu University, Hyderabad. This is also to certify that the dissertation has not been submitted to any other University or Institution for the award of any Degree or Diploma.

Zainab

Zainab Fatema

Supervisor's Signature

Head 25/05/19

Department of CS&IT

External Signature

गोलाना आनाद नेशनल उर्दू यूनिवर्सिटी مولانا آزاد نیشنل اُر دویو نیورشی MAULANA AZAD NATIONAL URDU UNIVERSITY

(A Central University established by an Act of Parliament in 1998)

Accredited with "A" Grade by NAAC



Certificate

This is to certify that the dissertation entitled, "Students' Academic Performance Indicator (SAPI) using Machine Learning Techniques" is a record of research work done by Zeba Parveen bearing, Roll No. 1305010449 during the academic year 2017-2019, under my supervision for the partial fulfilment of the requirements for the award of the Degree of Master of Technology in the School of CS & IT, Maulana Azad National Urdu University, Hyderabad. This is also to certify that the dissertation has not been submitted to any other University or Institution for the award of any Degree or Diploma.

Zebo Pooween Zeba Parveen

Enrollment No: A160050

Supervisor

Mohatesham Pasha Quadri

Assistant Professor

External Examiner

Department of CS&IT

Dept. of Computer Science & Information Technology Maulana Azad National Urdu University Gachibowli, Hyderabad - 500 032.



(Accredited with 'A' Grade by NAAC)

CERTIFICATE

Department of Computer Science and Information Technology

This is to certify that the Dissertation entitled "Prediction of product quality based on consumer behavior through big data analytics" submitted by MD ANJAR AHSAN bearing Roll No A160149 in partial fulfillment of the requirements for the award of Master of Technology (CS) Degree during 2017-2019 at the Department of CS&IT is an authentic work carried out by him/her under my guidance and 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 or Institute for the award of any other degree or diploma.

Supervisor's Signature

Y. V. P. Sha Rew 27.5 19. External Signature



(A Central University established by an Act of Parliament in 1998)

(Accredited with 'A' Grade by NAAC)

CERTIFICATE

Department of Computer Science and Information Technology

This is to certify that the Dissertation entitled "Overtime Planning Using Evolutionary Algorithms In Software Development" submitted by Rahat Parween bearing Roll No 1305010458 in partial fulfillment of the requirements for the award of Master of Technology in Computer Science Degree during 2017-2019 at the Department of Computer Science & IT is an authentic work carried out under the Supervision of Dr. Pradeep Kumar, Associate Professor, Department of Computer Science & IT, MANUU.

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 or Institute for the award of any other degree or diploma.

Supervisor's Signature

Department of CS&IT

External Examiner