MEGHA INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

(Affiliated to JNTU-HYD, Approved by AICTE)
Edulabad (V), Ghatkesar (M), Medchal Dist. – 501401
2017-2021



This is to certify that the Project entitled "GOLD PRICE PREDICTION USING ENSEMBLE BASED MACHINE LEARNING" is being submitted by K.BHAVITHA(17RP1A0515), YADLAPALLI SAI DURGA(17RP1A0543), SAMEENA BEGUM(17RP1A0533), AKKATI THAPASVI(17RP1A0501)in partial fulfillment of the requirements for the award of the degree of B.Tech in Computer Science & Engineering Affiliated to JNTU Hyderabad is a record of bonofide work carried out by them under my guidance and supervision.

The result presented in this project work have been verified and found to be satisfactory. The results embodies in this report have not been submitted to any other University for the award of any other degree or diploma.

A Khila
INTERNAL GUIDE

Mrs.S.AKHILA Asst. Professor, CSE HOD-CSE

MR.VENKATESHWARA RAO Asst. Professor, CSE

PRINCIPAL

Megha Inst. of Engg. & Tech for Women Edulabad, Ghatkesar (MdI), Medchal Dist-501 301

MEGHA INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

(Affiliated to JNTU-HYD, Approved by AICTE)
Edulabad (V), Ghatkesar (M), Medchal Dist. – 501401
2017-2021



This is to certify that the Project entitled "COMPARSION OF VARIOUS MACHINE LEARNING TECHNIQUES AND ITS USES IN DIFFERENT FIELDS" is being submitted by G.SREEJA(18RP5A0502), G.MANISHA(18RP5A0501), U.NAGMA(17BE1A0572), T.BABYMANASA(17RP1A0540) in partial fulfillment of the requirements for the award of the degree of B.Tech in Computer Science & Engineering Affiliated to JNTU Hyderabad is a record of bonofide work carried out by them under my guidance and supervision.

The result presented in this project work have been verified and found to be satisfactory. The results embodies in this report have not been submitted to any other University for the award of any other degree or diploma.

P. Premehant

Mrs. PARISA PREMCHAND GOUD

Asst. Professor, CSE

HOD-CSE

MR. VENKATESHWARA RAO

Asst. Professor, CSE

PRINCIPAL

Megha Inst. of Engg. & Tech for Wom Edulabad, Ghatkesar (MdI), Medchal Dist-501 301

MEGHA INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

(Affiliated to JNTU-HYD, Approved by AICTE) Edulabad (V), Ghatkesar (M), Medchal Dist. – 501401 2017-2021



This is to certify that the Project entitled "SELF LEARNING AND EFFICIENT HEALTH STATUS ANALYSIS FOR A CORE ROUTER SYSTEM" is being submitted **PELIMELLE** RAMYA(17RO1A0526),REDDIMALLA SNEHALATHA(17RP1A0530),JADA PRAVALIKA(17RP1A0514),SALAKA MANISAI VENKATA LAKSHMI MEGHANA(17RP1A0532)in partial fulfillment of the requirements for the award of the degree of B.Tech in Computer Science & Engineering Affiliated to JNTU Hyderabad is a record of bonofide work carried out by them under my guidance and supervision.

The result presented in this project work have been verified and found to be satisfactory. The results embodies in this report have not been submitted to any other University for the award of any other degree or diploma.

Mr. PARISA PREMCHAND GOUD

Asst. Professor, CSE

MR. VENKATESHWARA RAO

Asst. Professor, CSE

Principal degha Inst. of Engg. & Tech for Work. Edulabad, Ghatkesar (MdI),

Medohal Dist-501 301

MEGHA INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

(Affiliated to JNTU-HYD, Approved by AICTE)

Edulabad (V), Ghatkesar (M), Medchal Dist. - 501401

2017-2021



This is to certify that the Project entitled "STOCK MARKET ANALYSIS USING SUPERVISED MACHINE LEARNING" is being submitted by SANAM VANDANA (17RP1A0534),BETHAMSAHITHI(17RO1A0507),KOTAGIRI ANJALI(17RP1A0521), B.KAVITHA(17RP1A0503) in partial fulfillment of the requirements for the award of the degree of B.Tech in Computer Science & Engineering Affiliated to JNTU Hyderabad is a record of bonofide work carried out by them under my guidance and supervision.

The result presented in this project work have been verified and found to be satisfactory. The results embodies in this report have not been submitted to any other University for the award of any other degree or diploma.

INTERNAL GUIDE

Mr. PARISA PREMCHAND GOUD

Asst. Professor, CSE

EXTERNAL GUIDE

HOD-CSE

MR.VENKATESHWARA RAO Asst. Professor, CSE

PRINCIPAL

Principal
Independent of Engg. & Tech for Women
Edulabad, Ghatkesar (MdI),
Medchal Dist-501 301

MEGHA INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

(Affiliated to JNTU-HYD, Approved by AICTE)
Edulabad (V), Ghatkesar (M), Medchal Dist. – 501401
2017-2021



This is to certify that the Project entitled "DJANGO WEB FRAMEWORK SOFTWARE METRICS MEASUREMENT USING RADON AND PYLINT" is being submitted by G.SWATHI(17RP1A0512), M.BABYRANI(17RP1A0524), T.PRATHIMA (17RP1A0541), S.BHAVYASRI(17RP1A0535) in partial fulfillment of the requirements for the award of the degree of B.Tech in Computer Science & Engineering Affiliated to JNTU Hyderabad is a record of bonofide work carried out by them under my guidance and supervision.

The result presented in this project work have been verified and found to be satisfactory. The results embodies in this report have not been submitted to any other University for the award of any other degree or diploma.

INTERNAL GUIDE

Mr. S. VENKATESWARA RAO

Asst. Professor, CSE

EXTERNAL GUIDE

HOD-CSE

MR. VENKATESHWARA RAO Asst. Professor, CSE

PRINCIPAL

Megha Inst. of Engg. & Tech for Workers Edulabad, Ghatkesar (MdI), Medchal Dist-501 301

MEGHA INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

(Affiliated to JNTU-HYD, Approved by AICTE)
Edulabad (V), Ghatkesar (M), Medchal Dist. – 501401
2017-2021



This is to certify that the Project entitled "Information Retrival Ranking Using Machine Learning Techniques" is being submitted by I.YASHODHA LAXMI (17RO1A0513), DASARI JAHNAVI (17RP1AO510), SINGIREDDY SAI SRUTHI (17RP1A0536), P.LAXMI SOUJANYAMEHER (18RP5A0506) in partial fulfillment of the requirements for the award of the degree of B.Tech in Computer Science & Engineering Affiliated to JNTU Hyderabad is a record of bonofide work carried out by them under my guidance and supervision.

The result presented in this project work have been verified and found to be satisfactory. The results embodies in this report have not been submitted to any other University for the award of any other degree or diploma.

INTERNAL GUIDE

Mr. S. VENKATESWARA RAO

Asst. Professor, CSE

EXTERNAL GUIDE

HOD-CSE

Mr. S..VENKATESHWARA RAO Asst. Professor, CSE

PRINCIPAL

Megha Inst. of Engg. & Tech for Wome Edulabad, Ghatkesar (Mdl), Medebal Dist-501 301

MEGHA INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

(Affiliated to JNTU-HYD, Approved by AICTE)
Edulabad (V), Ghatkesar (M), Medchal Dist. – 501401
2017-2021



This is to certify that the Project entitled "DETERMINING FAKE STATEMENTS MADE BY PUBLIC FIGURES BY MEANS OF ARTIFICIAL INTELLIGENCE" is being submitted by L.SEEMA(17RP1A0522),S.GAYATRI(18RP5A0507), B.PRASANNA (17RP1A0504), N.KEERTHI(18RP5A0505)in partial fulfillment of the requirements for the award of the degree of B.Tech in Computer Science & Engineering Affiliated to JNTU Hyderabad is a record of bonofide work carried out by them under my guidance and supervision.

The result presented in this project work have been verified and found to be satisfactory. The results embodies in this report have not been submitted to any other University for the award of any other degree or diploma.

INTERNAL GUIDE

Mrs. PILLI SANDHYA Asst. Professor, CSE MR.VENKATESHWARA RAO Asst. Professor, CSE

PRINCIPAL

Megha Inst. of Engg. & Tech for Work Edulabad, Ghatkesar (Mdi), Medchal Dist-501 301

EXTERNAL GUIDE

MEGHA INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

(Affiliated to JNTU-HYD, Approved by AICTE)
Edulabad (V), Ghatkesar (M), Medchal Dist. – 501401
2017-2021



This is to certify that the Project entitled "APPLICATIONS OF ARTIFICIAL INTELLIGENCE SYSTEMS IN THE PROCESS OF CREW TRAINING" is being submitted by CH.SUCHARITHA(17RP1A0509),REDABOTHU SWAPNA(17RP1A0528), KAVATI DEEPTHI(17RP1A0519) in partial fulfillment of the requirements for the award of the degree of B.Tech in Computer Science & Engineering Affiliated to JNTU Hyderabad is a record of bonofide work carried out by them under my guidance and supervision.

The result presented in this project work have been verified and found to be satisfactory. The results embodies in this report have not been submitted to any other University for the award of any other degree or diploma.

M. Sumanjali INTERNAL GUIDE

Ms.M.SUMANJALI Asst. Professor, CSE HOD-CSE

MR.VENKATESHWARA RAO Asst. Professor, CSE

PRINCIPAL

Megha Inst. of Engg. & Tech for Wor Edulabad, Ghatkesar (MdI), Medchal Dist-501 301

MEGHA INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

(Affiliated to JNTU-HYD, Approved by AICTE)
Edulabad (V), Ghatkesar (M), Medchal Dist. – 501401
2017-2021



This is to certify that the Project entitled "RESEARCH ON APPLICATIONS OF ARTIFICIAL INTELLIGENCE IN MEDICAL EDUCATION" is being submitted by THELLA SHIVA PRIYA(17RP1A0539), TANNERU YASWANTHA SEENA(17RP1A0538), RATNAPURAM LIKITHA(17RP1A0529), K.DHEEKSHITHA(17RP1A0516) in partial fulfillment of the requirements for the award of the degree of B.Tech in Computer Science & Engineering Affiliated to JNTU Hyderabad is a record of bonofide work carried out by them under my guidance and supervision.

The result presented in this project work have been verified and found to be satisfactory. The results embodies in this report have not been submitted to any other University for the award of any other degree or diploma.

INTERNAL GUIDE

Ms P.SANDHYA Asst. Professor, CSE HOD-CSE

MR.VENKATESHWARA RAO Asst. Professor, CSE

EXTERNAL GUIDE

PRINCIPAL

Megha Inst. of Engg. & Tech for Women Edulabad, Ghatkesar (Mdl), Medchal Dist-501 301

MEGHA INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

(Affiliated to JNTU-HYD, Approved by AICTE) Edulabad (V), Ghatkesar (M), Medchal Dist. - 501401 2017-2021



This is to certify that the Project entitled "CRYPTOCURRENCY PRICE ANALYSIS WITH ARTIFICIAL INTELLIGENCE" is being submitted by B.MEGHANA(17RP1A0508),M.SONY(17C21A0533),M.RAMYAREDDY(17C21A0532), T.VAISHNAVI(17RP1A0537) in partial fulfillment of the requirements for the award of the degree of B.Tech in Computer Science & Engineering Affiliated to JNTU Hyderabad is a record of bonofide work carried out by them under my guidance and supervision.

The result presented in this project work have been verified and found to be satisfactory. The results embodies in this report have not been submitted to any other University for the award of any other degree or diploma.

Mrs.V.NAGA HEMA KUMARI

Asst. Professor, CSE

MR. VENKATESHWARA RAO

HOD-CSE

Asst. Professor, CSE

Principal Megha Inst. of Engg. & Tech for Women Edulabad, Ghatkesar (MdI), Medchal Dist-501 301

MEGHA INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

(Affiliated to JNTU-HYD, Approved by AICTE)
Edulabad (V), Ghatkesar (M), Medchal Dist. – 501401
2017-2021



This is to certify that the Project entitled "APPLICATIONS OF ARTIFICAL INTELLIGENCE SYSTEMS IN THE PROCESS OF CREW TRAINING" is being submitted by K.MOUNIKA(17RP1A0517), K.AISHWARYA(17RP1A0518), B.PRATHYUSHA (17RP1A0505), A.MADHUNIKA(17RP1A0502) in partial fulfillment of the requirements for the award of the degree of B.Tech in Computer Science & Engineering Affiliated to JNTU Hyderabad is a record of bonofide work carried out by them under my guidance and supervision.

The result presented in this project work have been verified and found to be satisfactory. The results embodies in this report have not been submitted to any other University for the award of any other degree or diploma.

INTERNAL GUIDE

Mrs.V.NAGA HEMA KUMARI Asst. Professor, CSE MR.VENKATESHWARA RAO Asst. Professor, CSE

EXTERNAL GUIDE

Megha Inst. of Engg. & Tech for Women Edulabad, Ghatkesar (MdI),

Medchal Dist-501 301

MEGHA INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

(Affiliated to JNTU-HYD, Approved by AICTE)
Edulabad (V), Ghatkesar (M), Medchal Dist. – 501401
2017-2021



This is to certify that the Project entitled "GENERATING CLOUD MONITORS FROM MODELS TO SECURE CLOUDS" is being submitted by JAMPALA MANISHA(18RP5A0503), MADUGURI TEJA(18RP5A0504), S.TARANJEET KAUR(17RP1A0531), PUTTA KEERTHI(17RP1A0527) in partial fulfillment of the requirements for the award of the degree of B.Tech in Computer Science & Engineering Affiliated to JNTU Hyderabad is a record of bonofide work carried out by them under my guidance and supervision.

The result presented in this project work have been verified and found to be satisfactory. The results embodies in this report have not been submitted to any other University for the award of any other degree or diploma.

INTERNAL GUIDE

Mr. N.LAXMAN Asst. Professor, CSE

EXTERNAL GUIDE

HOD-CSE

MR.VENKATESHWARA RAO Asst. Professor, CSE

PRINCIPAL

Principal

Megha Inst. of Engg. & Tech for Wome

Edulabad, Ghatkesar (Mdl),

Medchal Dist-501 301