COMMUNITY SERVICE PROJECT

A REPORT ON

NUTRATION

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH

Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

A.OMKAR-22U41A4205 CHINNI VIJAY KUMAR-22U41A4210 D.SAMPATH KUMAR-22U41A4215 V.RAJESH-22U41A4264 B. YATHENDRASAI-23U45A4215 Under the Esteemed guidance of
Mrs.CH.USHA
ASSISTANT PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE
AND ENGINEERING WITH Specialization
ARTIFICAL INTELLIGENCE & MACHINE
LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "Nutration" is being submitted by A.OMKAR(22U41A4205), CHINNI VIJAY KUMAR (22U41A4210), D.SAMPATH KUMAR (22U41A4215), V.RAJESH (22U41A4264), B. YATHENDRASAI(23U45A4215). In partial fulfilment of the requirements for award of the Degree of Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING with Specialization ARTIFICAIAL INTELLIGENCE & MACHINE LEARNING, from Dadi Institute of Engineering & Technology(A), Anakapalle affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mrs.CH.USHA (ASSISTANT PROFESSOR) PROJECT GUIDE A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT

COMMUNITY SERVICE PROJECT

A REPORT ON

HEALTH CARE AWARENESS PROGRAM AND THEIR IMPACT

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH

Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

MUNUKOTI SUSHMA– 22U41A4239 KARRI BHARGAVI-22U41A4229 ADARI SAIKRISHNA-22U41A4201 DADI PUNEETH DURGAPRASAD-22U41A4273 Under the Esteemed guidance of Mrs.CH.USHA

ASSISTANT PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WITH Specialization ARTIFICAL INTELLIGENCE & MACHINE LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "HEALTH CARE AWARENESS PROGRAM AND THEIR IMPACT" is being submitted by MUNUKOTI SUSHMA(22U41A4239), KARRI BHARGAVI(22U41A4229), ADARI SAIKRISHNA(22U41A4201), DADI PUNEETH DURGAPRASAD-22U41A4273, In partial fulfilment of the requirements for award of the Degree of Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING with Specialization ARTIFICAIAL INTELLIGENCE & MACHINE LEARNING, from Dadi Institute of Engineering & Technology(A), Anakapalle affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mrs.CH.USHA
(ASSISTANT PROFESSOR)
PROJECT GUIDE

A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT

\COMMUNITY SERVICE PROJECT

A REPORT ON

NUTRATION

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH

Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

PEELA LATHIKA -22U41A4245 YERRAPILLI PRAVEEN KUMAR-22U41A4269 MOLLI SRAVANI-22U41A4237 CHALLA BHAVYA-22U41A4272 Under the Esteemed guidance of Mrs.CH.USHA
ASSISTANT PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WITH Specialization ARTIFICAL INTELLIGENCE & MACHINE LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "Nutration" is being submitted by PEELA LATHIKA -22U41A4245 YERRAPILLI PRAVEEN KUMAR-(22U41A4269),MOLLI SRAVANI(22U41A4237),CHALLA BHAVYA (22U41A4272). In partial fulfilment of the requirements for award of the Degree of Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING with Specialization ARTIFICAIAL INTELLIGENCE & MACHINE LEARNING, from Dadi Institute of Engineering & Technology(A), Anakapalle affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mrs.CH.USHA (ASSISTANT PROFESSOR) PROJECT GUIDE A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT

COMMUNITY SERVICE PROJECT

A REPORT ON

ANDROID USAGE BY DIFFERENT PEOPLE

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH

Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

BOJJAPU LALITHA SHAMBHAVI -22U41A4207 KUDIPUDI RAJASRI-22U41A4233 SEERA VARAHA POORNA-22U41A4251 V. ROHITH-22U41A4265 Under the Esteemed guidance of Mrs.MOUNIKA
ASSISTANT PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE
AND ENGINEERING WITH Specialization
ARTIFICAL INTELLIGENCE & MACHINE
LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)
NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "ANDROID USAGE BY DIFFERENT PEOPLE" is being submitted by BOJJAPU LALITHA SHAMBHAVI(22U41A4207), KUDIPUDI RAJASRI(22U41A4233), SEERA VARAHA POORNA(22U41A4251), V. ROHITH(22U41A4265),. In partial fulfilment of the requirements for award of the Degree of Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING with Specialization ARTIFICAIAL INTELLIGENCE & MACHINE LEARNING, from Dadi Institute of Engineering & Technology(A), Anakapalle affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mrs.MOUNIKA (ASSISTANT PROFESSOR) PROJECT GUIDE A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT

COMMUNITY SERVICE PROJECT

A REPORT ON

FOOD HABITS

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH

Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

K.ARUNA-22U41A4231 N.ASHOK-23U45A4210 S.TEJA-22U41A4252 D.SURESH-23U45A4206 Under the Esteemed guidance of Mrs.MOUNIKA
ASSISTANT PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WITH Specialization ARTIFICAL INTELLIGENCE & MACHINE LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "FOOD HABITS" is being submitted by K.ARUNA-22U41A4231, N.ASHOK-23U45A4210, S.TEJA-22U41A4252, D.SURESH-23U45A4206,. In partial fulfilment of the requirements for award of the Degree of Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING with Specialization ARTIFICAIAL INTELLIGENCE & MACHINE LEARNING, from Dadi Institute of Engineering & Technology(A), Anakapalle affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mrs.MOUNIKA
(ASSISTANT PROFESSOR)
PROJECT GUIDE

A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT

COMMUNITY SERVICE PROJECT

A REPORT ON

SWACHH BHARAT

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

INDUKURI SAI SWAROOP-23U45A4207

LATTALA V S K NISHANTH-23U45A4208

PENAGANTI NAGASATYASAIMANIKANTA-23U45A4211

SURLA SWAMY-23U45A4213

Under the Esteemed guidance of Mr.SYAM KUMAR
ASSISTANT PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WITH Specialization ARTIFICAL INTELLIGENCE & MACHINE LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "SWACHH BHARAT" is being submitted by INDUKURI SAI SWAROOP(23U45A4207), LATTALA V S K NISHANTH(23U45A4208), PENAGANTI

NAGASATYASAIMANIKANTA(23U45A4211).

SURLA

SWAMY(23U45A4213), In partial fulfilment of the requirements for award of the Degree of Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING with Specialization ARTIFICAIAL INTELLIGENCE & MACHINE LEARNING, from Dadi Institute of Engineering & Technology(A), Anakapalle affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mrs.CH.USHA (ASSISTANT PROFESSOR) PROJECT GUIDE A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT

COMMUNITY SERVICE PROJECT

A REPORT ON

WATER POLLUTION

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH

Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

Y.CHAITANYA SAI -22U41A4268 G.PRAVEEN SAI-22U41A4223 U.MOKSHITH-22U41A4260 P.CHETAN-22U41A4244 Under the Esteemed guidance of Mrs.MOUNIKA
ASSISTANT PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WITH Specialization ARTIFICAL INTELLIGENCE & MACHINE LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "Water Pollution" is being submitted by Y.CHAITANYA SAI (22U41A4268),G.PRAVEEN SAI-(22U41A4223),U.MOKSHITH(22U41A4260),P.CHETAN(22U41A4244),. In partial fulfilment of the requirements for award of the Degree of Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING with Specialization ARTIFICAIAL INTELLIGENCE & MACHINE LEARNING, from Dadi Institute of Engineering & Technology(A), Anakapalle affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mrs.MOUNIKA (ASSISTANT PROFESSOR) PROJECT GUIDE A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT

COMMUNITY SERVICE PROJECT

A REPORT ON

USAGE OF INTERNET IN VILLAGES

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

Y.YASWANTH KUMAR-22U41A4267 B.SASIDHAR-22U41A4206 SYED FAIZA-22U41A4256 Y.SRAVANI-22U41A4255 Under the Esteemed guidance of Mrs.MOUNIKA
ASSISTANT PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE
AND ENGINEERING WITH Specialization
ARTIFICAL INTELLIGENCE & MACHINE
LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "USAGE OF INTERNET IN VILLAGES" is being submitted by Y.YASWANTH KUMAR-22U41A4267, B.SASIDHAR-22U41A4206,SYED FAIZA-22U41A4256,Y.SRAVANI-22U41A4255,. In partial fulfilment of the requirements for award of the Degree of Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING with Specialization ARTIFICAIAL INTELLIGENCE & MACHINE LEARNING, from Dadi Institute of Engineering & Technology(A), Anakapalle affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mrs.MOUNIKA (ASSISTANT PROFESSOR) PROJECT GUIDE A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT

HEALTH AND HYGIENE

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

S.VENKATA LAKSHMI-2U41A4253 M.MANASA-22U41A4235 M.SARANYA-22U41A4234 P.LAXMAN KUMAR-22U41A4243 Under the Esteemed guidance of Mrs.MOUNIKA

ASSISTANT PROFESSOR

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WITH Specialization ARTIFICAL INTELLIGENCE & MACHINE LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "HEALTH AND HYGIENE" is being submitted by S.VENKATA LAKSHMI-2U41A4253 ,M.MANASA-22U41A4235, M.SARANYA-22U41A4234, P.LAXMAN KUMAR-22U41A4243,. In partial fulfilment of the requirements for award of the Degree of Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING with Specialization ARTIFICAIAL INTELLIGENCE & MACHINE LEARNING, from Dadi Institute of Engineering & Technology(A), Anakapalle affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mrs.MOUNIKA (ASSISTANT PROFESSOR) PROJECT GUIDE A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT

AIR POLLUTION

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

CH.MOUNIKA-22U41A4212 D.ABINAYA-22U41A4214 S.PRIYANKA-22U41A4254 T.VARSHA SRI-22U41A4265 Under the Esteemed guidance of Mrs.MOUNIKA
ASSISTANT PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WITH Specialization ARTIFICAL INTELLIGENCE & MACHINE LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "AIR POLLUTION" is being CH.MOUNIKA-22U41A4212, submitted bv **D.ABINAYA-**22U41A4214,S.PRIYANKA-22U41A4254,T.VARSHA SRI-22U41A4265,. In partial fulfilment of the requirements for award of the Degree of Bachelor of COMPUTER SCIENCE AND ENGINEERING with Technology in **Specialization** ARTIFICAIAL **INTELLIGENCE MACHINE** & LEARNING, from Dadi Institute of Engineering & Technology(A), Anakapalle affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mrs.MOUNIKA (ASSISTANT PROFESSOR) PROJECT GUIDE A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT

ORGANIC FARMING

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

K.JHANSI-22U41A4230 A.MOKSHITHA PAVITHRA-23U45A4201 M.GAYATHRI-23U45A4209 A.CHETHANA-23U45A4202 Under the Esteemed guidance of Mrs.MOUNIKA

ASSISTANT PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WITH Specialization ARTIFICAL INTELLIGENCE & MACHINE LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "ORGANIC FARMING" is being submitted by K.JHANSI-22U41A4230, A.MOKSHITHA PAVITHRA-23U45A4201, M.GAYATHRI-23U45A4209, A.CHETHANA-23U45A4202,. In partial fulfilment of the requirements for award of the Degree of Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING with Specialization ARTIFICAIAL INTELLIGENCE & MACHINE LEARNING, from Dadi Institute of Engineering & Technology(A), Anakapalle affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mrs.MOUNIKA (ASSISTANT PROFESSOR) PROJECT GUIDE A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT

PLANTATION

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

S.BHARGAVI DEVI-23U45A4212 B.LEKHA SREE-23U45A4204 K.RESHMA-23U45A4216 CH.VARDHINI-23U45A4205 Under the Esteemed guidance of Mrs.MOUNIKA

ASSISTANT PROFESSOR

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WITH Specialization ARTIFICAL INTELLIGENCE & MACHINE LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "PLANTATIONis being S.BHARGAVI DEVI-23U45A4212, B.LEKHA by SREE-23U45A4204, K.RESHMA-23U45A4216, CH.VARDHINI-23U45A4205,. In partial fulfilment of the requirements for award of the Degree of Bachelor of COMPUTER SCIENCE AND ENGINEERING with Technology in **Specialization ARTIFICAIAL INTELLIGENCE** & **MACHINE LEARNING**, from Dadi Institute of Engineering & Technology(A), Anakapalle affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mrs.MOUNIKA (ASSISTANT PROFESSOR) PROJECT GUIDE A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT

A REPORT ON

CHRONIOC AND DIABETS DISEASES

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH

Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

P JAHNAVI -22U41A4282 LAKSHMAN RAO-23U45A4214 DIVYA -23U45A4203 Under the Esteemed guidance of Mrs.CH.USHA

ASSISTANT PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WITH Specialization ARTIFICAL INTELLIGENCE & MACHINE LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "CHRONIOC AND DIABETS DISEASES" is being submitted by P JAHNAVI -22U41A4282, LAKSHMAN RAO-23U45A4214, DIVYA -23U45A4203. In partial fulfilment of the requirements for award of the Degree of Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING with Specialization ARTIFICAIAL INTELLIGENCE & MACHINE LEARNING, from Dadi Institute of Engineering & Technology(A), Anakapalli affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mrs.CH.USHA
(ASSISTANT PROFESSOR)
PROJECT GUIDE

A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT

A REPORT ON

FOOD HABITS

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH

Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

A DEVA SRI– 22U41A4203 V DIVYA-22U41A4262 K AKHIL-22U41A4232 Y UDAY-22U41A4266 B SAI KRISHNA-22U41A4270 Under the Esteemed guidance of Mrs.CH.USHA
ASSISTANT PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WITH Specialization ARTIFICAL INTELLIGENCE & MACHINE LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "FOOD HABITS" is being submitted by A DEVA SRI- 22U41A4203, V DIVYA-22U41A4262,

K AKHIL-22U41A4232, Y UDAY-22U41A4266 "B SAI KRISHNA-22U41A4270, In partial fulfilment of the requirements for award of the Degree of Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING with Specialization ARTIFICAIAL INTELLIGENCE & MACHINE LEARNING, from Dadi Institute of Engineering & Technology(A), Anakapalli affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mrs.CH.USHA (ASSISTANT PROFESSOR) PROJECT GUIDE A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT

A REPORT ON

RENEWABLE ENREGY

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

PRASANA RATH -22U41A4248 RISHAB -22U41A4289 HARSHA VARDHAN -22U41A4288 SURYA NARAYANA -22U41A4275 Under the Esteemed guidance of Mrs.CH.USHA

ASSISTANT PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WITH Specialization ARTIFICAL INTELLIGENCE & MACHINE LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "RENEWABLE ENREGY" is being submitted by PRASANA RATH -22U41A4248, RISHAB -22U41A4289

HARSHA VARDHAN -22U41A4288 ,SURYA NARAYANA-22U41A4275.In partial fulfilment of the requirements for award of the Degree of Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING with Specialization ARTIFICAIAL INTELLIGENCE & MACHINE LEARNING, from Dadi Institute of Engineering & Technology(A), Anakapalli affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mrs.CH.USHA
(ASSISTANT PROFESSOR)
PROJECT GUIDE

A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT

A REPORT ON

ANDROID PHONE USAGE BY DIFFERENT PEOPLE

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH

Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

P ASRITH-22U41A4242 T VENKATA SAI ESWAR-22U41A4258 B DURGA PRASAD NAIDU-22U41A4208 A MANI -22U41A4204 D VENKATA SRI KALPA-22U41A4218 Under the Esteemed guidance of Mrs.MOUNIKA
ASSISTANT PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE
AND ENGINEERING WITH Specialization
ARTIFICAL INTELLIGENCE & MACHINE
LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "ANDROID USAGE BY DIFFERENT PEOPLE" is being submitted by P ASRITH-22U41A4242

T VENKATA SAI ESWAR-22U41A4258 ,B DURGA PRASAD NAIDU-22U41A4208 , A MANI -22U41A4204 ,D VENKATA SRI KALPA-22U41A4218),. In partial fulfilment of the requirements for award of the Degree of Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING with Specialization ARTIFICAIAL INTELLIGENCE & MACHINE LEARNING, from Dadi Institute of Engineering & Technology(A), Anakapalli affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mrs.MOUNIKA (ASSISTANT PROFESSOR) PROJECT GUIDE A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT

A REPORT ON

PLANTATION

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH

Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

V BHARATHI-22U41A4263 K SURYA-22U41A4228 D BHARGAVI-22U41A4216 D. HARSHA VARDHAN-22U41A4217 I SRINIVAS RAJU-22U41A4225 Under the Esteemed guidance of Mrs.MOUNIKA
ASSISTANT PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WITH Specialization ARTIFICAL INTELLIGENCE & MACHINE LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "PLANTATION" is being submitted V BHARATHI-22U41A4263, K SURYA-22U41A4228, D BHARGAVI-22U41A4216, D. HARSHA VARDHAN-22U41A4217,I. SRINIVAS RAJU-22U41A4225,. In partial fulfilment of the requirements for award of the Degree of Bachelor of Technology in COMPUTER SCIENCAND ENGINEERING with Specialization ARTIFICAIAL INTELLIGENCE & MACHINE LEARNING, from Dadi Institute of Engineering & Technology(A), Anakapalli affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mrs.MOUNIKA (ASSISTANT PROFESSOR) PROJECT GUIDE A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT

A REPORT ON

WATER FACILITIES

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

M JOGENDRA MURALI-22U41A4236

N BALA SIMHACHALAM-22U41A4281

E SUNIL KUMAR- 22U41A4219

PNIKHILA-22U41A4240

R DHARANI-22U41A4284

Under the Esteemed guidance of Mr.SYAM KUMAR
ASSISTANT PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WITH Specialization ARTIFICAL INTELLIGENCE & MACHINE LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "WATER FACILITIES" is being submitted by M JOGENDRA MURALI-22U41A4236, N BALA SIMHACHALAM-22U41A4281, E SUNIL KUMAR—22U41A4219, P NIKHILA-22U41A4240, R DHARANI-22U41A4284, In partial fulfilment of the requirements for award of the Degree of Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING with Specialization ARTIFICAIAL INTELLIGENCE & MACHINE LEARNING, from Dadi Institute of Engineering & Technology(A), Anakapalli affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mr. S.SYAM KUMAR (ASSISTANT PROFESSOR) PROJECT GUIDE A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT

A REPORT ON

ORGANIC FARMING

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH

Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

M SHYAM VARDHAN -22U41A4280 K HIMA VAMSI-22U41A4276 K LIKHITHA-22U41A4278 P GAYATHRI-22U41A4283 E BINDHU YADHAV Under the Esteemed guidance of Mrs.MOUNIKA
ASSISTANT PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WITH Specialization ARTIFICAL INTELLIGENCE & MACHINE LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "ORGANIC FARMING" is being submitted by M SHYAM VARDHAN -22U41A4280, K HIMA VAMSI-22U41A4276, K LIKHITHA-22U41A4278, P GAYATHRI-22U41A4283, E BINDHU YADHAV),. In partial fulfilment of the requirements for award of the Degree of Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING with Specialization ARTIFICAIAL INTELLIGENCE & MACHINE LEARNING, from Dadi Institute of Engineering & Technology(A), Anakapalli affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mrs.MOUNIKA (ASSISTANT PROFESSOR) PROJECT GUIDE A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT

A REPORT ON

UTILISATION OF FREE ELECTRICITY TO FARMERS

SUBMITTED TO JNTUGV FOR FULFILMENT OF AWARD OF BECHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING WITH Specialization

ARTIFICAL INTELLIGENCE & MACHINE LEARNING

SUBMITTED BY

S GEETHANJALI-22U41A4287 S JEEVAN DATTA-22U41A4286 B ROHITH-22U41A4285 B AKASH-22U41A4271 Under the Esteemed guidance of Mrs.MOUNIKA

ASSISTANT PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WITH Specialization ARTIFICAL INTELLIGENCE & MACHINE LEARNING



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

NACC Accredited institute

An ISO 9001:2008,iso 14001:2004&OHSAS 18001:2007 Certified

This is to certify that the project report entitled "UTILISATION OF FREE ELECTRICITY TO FARMERS" is being submitted S GEETHANJALI-22U41A4287, S JEEVAN DATTA-22U41A4286, B ROHITH-22U41A4285B AKASH-22U41A4271, In partial fulfilment of the requirements for award of the Degree of Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING with Specialization ARTIFICAIAL INTELLIGENCE & MACHINE LEARNING, from Dadi Institute of Engineering & Technology(A), Anakapalli affiliated to JNTUGV, accredited by NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Mrs.MOUNIKA (ASSISTANT PROFESSOR) PROJECT GUIDE A.VENKATESWARA RAO (ASSOCIATE PROFESSOR) HEAD OF THE DEPARTMENT