ON

HYBRID ENERGY WIND SOLAR FOR RURAL ELECTRIFICATION

Submitted in partial fulfilment of the requirement for the award of the degree of

Bachelor of Technology

in

ELECTRICAL AND ELECTRONICS ENGINEERING

Submitted by

NIMMALA VISHAL GOUD	(17M 21A0202)
ABDELMAGEED MORWAN ABDELHAMEED GUBARA	(17M21A0209)
MD. FIROZ ANSARI	(17M21A0205)

Under the guidance of

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for partial fulfilment of the requirement for the award of B.TECH in ELECTRICAL AND ELECTRONICS ENGINEERING to the JAWAHARLAL NEHRU TCHNOLOGICAL UNIVERSITY, HYDERABAD during the academic year 2020-2021 is a record of bonafide piece of work, undertaken by them under the supervision of the

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Internal Examiner

External Examiner

ON

IOT BASED SMART HOME AUTOMATION SYSTEM

Submitted in partial fulfilment of the requirement for the award of the degree of

Bachelor of Technology

in

ELECTRICAL AND ELECTRONICS ENGINEERING

Submitted by

MOHAMMED ANAS

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A REPORT ON

INDUSTRIAL ORIENTED MINI PROJECT

SMART FARMING AUTOMATIC IRRIGATION SYSTEM USING ARDUINO UNO

Submitted in partial fulfillment of the requirement for the award of the degree of

Bachelor of Technology in

ELECTRICAL AND ELECTRONICS ENGINEERING

Submitted by

MUAVIYA SAIFULLAH 18M25A0204 AHMED BIN BILAL 17M25A0204 MD AMANULLAH SHAREEF 16M21A0206

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ENHANCEMENT OF POWER QUALITY IN SMART GRIDS THROUGH PFC CONTROLLERS

Submitted in partial fulfillment of the requirement for the award of the degree of Bachelor of Technology

in

ELECTRICAL AND ELECTRONICS ENGINEERING

Submitted by

P NARESH KUMAR (18E25A0212)
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ON

REACTIVE POWER AND AC VOLTAGE CONTROL OF LCC HVDC SYSTEM WITH CONTROLLABLE CAPACITORS

Submitted in partial fulfilment of the requirement for the award of the degree of

Bachelor of Technology

in

ELECTRICAL AND ELECTRONICS ENGINEERING

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A HIGHLY EFFICIENT AND RELIABLE INVERTER CONFIGURATION BASED CASCADED MULTILEVEL INVERTER FOR PV SYSTEMS

Submitted in partial fulfilment of the requirement

for the award of the degree of

Bachelor of Technology

IN

ELECTRICAL AND ELECTRONICS ENGINEERING

Submitted by

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The project phase viva-voce examination held on and

Internal Examiner

External Examine

DESIGN OF LOW-COST SMART ELECTRONIC ARDUINO BASED ULTRASONIC CONTAGION CONTACT ALERT DEVICE

Submitted in partial fulfilment of the requirement for the award of the degree of

Bachelor of Technology

in

ELECTRICAL AND ELECTRONIC ENGINEERING

Submitted by

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This is to certify that the Thesis report entitled "DESIGN OF LOW-COST ULTRASONIC ARDUINO BASED **ELECTRONIC** SMART COTAGION CONTACT ALERT DEVICE" is being submitted by students

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EXAMINER

ON

A NEW POWER FLOW CONTROL APPROACH FOR POWER CONVERTERS IN SINGLE-PHASE MICRO-GRIDS

Submitted in partial fulfilment of the requirement

for the award of the degree of

Bachelor of Technology

in

ELECTRICAL AND ELECTRONICS ENGINEERING

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Internal Examiner

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ON

ARDUINO BASED OVERHEAT DETECTOR USING TEMPERATURE SENSOR WITH BUZZER INDICATION

Submitted in partial fulfilment of the requirement for the award of the degree of

Bachelor of Technology

in

ELECTRICAL AND ELECTRONICS ENGINEERING

Submitted by

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ON

LIGHT-LOAD EFFICIENCY POWER CONVERSION SCHEME USING INTEGRATED BIDIRECTIONAL BUCK CONVERTER FOR PARALLED SERVER POWER SUPPLIES

Submitted in partial fulfilment of the requirement for the award of the degree of

BACHELOR OF TECHNOLOGY

in

ELECTRICAL AND ELECTRONICS ENGINEERING Submitted by

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INTERNAL EXAMINER

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A

INDUSTRIAL ORIENTED MINI PROJECT REPORT ON

A ROBUST BACK-STEPPING HIGH-ORDER SLIDING MODE CONTROL STRATEGY FOR GRID-CONNECTED DG UNITS WITH HARMONIC/INTER-HARMONIC CURRENT

Submitted in partial fulfilment of the requirement for the award of the degree of

BACHELOR OF TECHNOLOGY in ELECTRICAL AND ELECTRONICS ENGINEERING Submitted by

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