This is to certify that, the Project work entitled "Prepaid Energy Meter With BTDS System" submitted by Drutraj B. Bhise (418007079), Nathrao V.Munde (418007052), Pramod S. Teleng (418007076), Prashant D. Rathod (418007062) are bonafied students of Shreeyash College of Engineering & Technology, Aurangabad. The work completed under our supervision and guidance in partial fulfilment for the award of Bachelor Degree of Engineering (Electrical Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 27 05 2017

Prof. A. N. Shaikh

(/Guide

Department of Electrical Engineering Prof. A. N. Shaikh

Coordinator

Department of Electrical Engineering

Ziigiiieetiiig

Prof. J. S. Shastri

Head

Department of Electrical Engineering Dr. R. S. Pawar

Principal

This is to certify that, the Project work entitled "Prepaid Energy Meter With BTDS System" submitted by Drutraj B. Bhise (418007079), Nathrao V.Munde (418007052), Pramod S. Teleng (418007076), Prashant D. Rathod (418007062) are bonafied students of Shreeyash College of Engineering & Technology, Aurangabad. The work completed under our supervision and guidance in partial fulfilment for the award of Bachelor Degree of Engineering (Electrical Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 27/05/2017

Department of Electrical Engineering

Coordinator

Department of Electrical Engineering

Head

Department of Electrical

Engineering

Dr. R. S. Pawar

Principal

This is to certify that, the Project work entitled "Automatic bottle filling machine by using relay" submitted by Patil Mayur u (418007056), Gavhale Gaurav G (418007028), Sagare Shubham P (418007064), Garad Chetan R (418007027), Jadhav Kishor B (418007032), Kasture aditya (418007041) are bonafide students of Shreeyash College of Engineering & Technology. Aurangabad. The work completed under my supervision and guidance in partial fulfilment for the award of Bachelor Degree of Engineering (Electrical Electronics and Power Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 27 05 2017

Prof. V.A.Kale

Guide
Department of Electrical Electronics
and Power Engineering

Prof. J. S. Shastri

Head
Department of Electrical Electronics
and Power Engineering

Prof A N. Shaikh

Coordinator
Department of Electrical Electronics
and Power Engineering

Dr. H. S. Palvar

This is to certify that, the Project work entitled "Water Irrigaton System Using Dtmf Technology" submitted by are bonafide students of Shreeyash College of Engineering & Technology, Aurangabad. The work completed under my supervision and guidance in partial fulfilment for the award of Bachelor Degree of Engineering "Nilesh Rahinj A (418007060), Amol Pophale K(418007059), Yogesh Najan(418007054), Shubham Solunke(418007072) Nilesh Pawar M(418007057) (Electrical Electronics and Power Engineering), affiliated toDr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 27/05/2017

Prof. S.S.Rathod

Guide
Department of Electrical Electronics
and Power Engineering

Coordinator

Department of Electrical Electronics and Power Engineering

Prof. J. S. Shastri

Head Department of Electrical Electronics and Power Engineering

This is to certify that, the Project work entitled "Commercial Energy Audit" submitted by are bonafide students of Shreeyash College of Engineering & Technology, Aurangabad. The work completed under my supervision and guidance in partial fulfilment for the award of Bachelor Degree of Engineering Bharti Shweta D (418007008, Kulkarni Abhijeet C (418007043), Palhate Rushali R (418007055), Solanke Ashwini G (418007071) (Electrical Electronics and Power Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 27/05/2017

(1 4 tor. o. o. onastri

Guide
Department of Electrical Electronics
and Power Engineering

Prof. A. N. Shaikh

Coordinator
Department of Electrical Electronics
and Power Engineering

Prof. J. S. Shastri

Head
Department of Electrical Electronics
and Power Engineering

This is to certify that, the Project work entitled "Speed Control of Single Phase Induction Motor Using Android Mobile" submitted by Pravin B. Bhivsane (BRY07603), Mangesh B. Wankhede (BRY07602) are bonafide students of Shreeyash College of Engineering & Technology, Aurangabad. The work completed under my supervision and guidance in partial fulfilment for the award of Bachelor Degree of Engineering (Electrical Electronics and Power Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 27/05/2017

Prof. Mayuri Atre

Guide Department of Electrical Electronics and Power Engineering Prof. A.N. Shaikh

Coordinator
Department of Electrical Electronics
and Power Engineering

Prof. J. S. Shastri

Head
Department of Electrical Electronics
and Power Engineering

This is to certify that, the Project work entitled "Advanced Solar Street Light Intensity Control Using LDR And LASER" submitted by Mutha Vishal S. (418007053), Singh Avinash R. (418007070), Kale Devidas D. (418007037), Rathod Arvind P. (418007061), Kazi Suhail S. (BRY07701) are bonafide students of Shreeyash College of Engineering & Technology, Aurangabad. The work completed under my supervision and guidance in partial fulfilment for the award of Bachelor Degree of Engineering (Electrical Electronics and Power Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 27 05 2017

Prof. G.D.Shingade

Guide Department of Electrical Electronics and Power Engineering

Department of Electrical Electronics and Power Engineering

Prof. J. S. Shastri

Head
Department of Electrical Electronics
and Power Engineering

Principal
Shreeyash College of Engineering &
Technology, Aurangabad

Dr. R. S. Pawar

This is to certify that, the Project work entitled "Water Irrigaton System Using Dtmf Technology" submitted by are bonafide students of Shreeyash College of Engineering & Technology, Aurangabad. The work completed under my supervision and guidance in partial fulfilment for the award of Bachelor Degree of Engineering "Nilesh Rahinj A (418007060), Amol Pophale K(418007059), Yogesh Najan(418007054), Shubham Solunke(418007072) Nilesh Pawar M(418007057) (Electrical Electronics and Power Engineering), affiliated toDr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 27/05/2017

Prof. S.S.Rathod

Guide Department of Electrical Electronics and Power Engineering

Coordinator
Department of Electrical Electronics
and Power Engineering

Prof. J. S. Shastri

Head
Department of Electrical Electronics
and Power Engineering

This is to certify that, the Project work entitled "Protection of three phase induction motor" submitted by Asolkar Amit S (418007002), Helge Vikas S (418007030), Gande Satish S(418007026), Ambati Shubham R(418007001), Atule Prashant N (418007003) are bonafide students of Shreeyash College of Engineering & Technology, Aurangabad. The work completed under my supervision and guidance in partial fulfilment for the award of Bachelor Degree of Engineering (Electrical Electronics and Power Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 27|05|2017

Prof. S.S Rathod

Guide
Department of Electrical Electronics
and Power Engineering

Prof. A.N. Shaikh

Coordinator
Department of Electrical Electronics
and Power Engineering

Prof. J. S. Shastri

Head
Department of Electrical Electronics
and Power Engineering

Dr. R. S. Pawar

This is to certify that, the Project work entitled "Design Of Control Panel For Industrial Oven" submitted by Pathan Majhar J (418007089), Ingle Tushar B (418007031), Mhaske Praveen N (418007048), Khule Poornima P (418007042), Mogal Vijay L (418007049) are bonafide students of Shreeyash College of Engineering & Technology, Aurangabad. The work completed under my supervision and guidance in partial fulfilment for the award of Bachelor Degree of Engineering (Electrical Electronics and Power Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 27 05 2017

Guide Department of Electrical Electronics and Power Engineering

Coordinator
Department of Electrical Electronics
and Power Engineering

Head
Department of Electrical Electronics
and Power Engineering

Dr. R. S. Pawar

This is to certify that, the Project work entitled "Advanced Solar Street Light Intensity Control Using LDR And LASER" submitted by Mutha Vishal S. (418007053), Singh Avinash R. (418007070), Kale Devidas D. (418007037), Rathod Arvind P. (418007061), Kazi Suhail S. (BRY07701) are bonafide students of Shreeyash College of Engineering & Technology, Aurangabad. The work completed under my supervision and guidance in partial fulfilment for the award of Bachelor Degree of Engineering (Electrical Electronics and Power Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 27/05/2017

Prof. G.D.Shingade

Guide Department of Electrical Electronics and Power Engineering Prof. A. N. Shaikh

Coordinator
Department of Electrical Electronics
and Power Engineering

Prof. J. S. Shastri

Head
Department of Electrical Electronics
and Power Engineering

This is to certify that, the Project work entitled "Speed Control of Single Phase Induction Motor Using Android Mobile" submitted by Mangesh B. Wankhede (BRY07602), Pravin B. Bhivsane (BRY07603) are bonafide students of Shreeyash College of Engineering & Technology, Aurangabad. The work completed under my supervision and guidance in partial fulfilment for the award of Bachelor Degree of Engineering (Electrical Electronics and Power Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 2705 2017

Prof. Mayuri Atre

Guide Department of Electrical Electronics and Power Engineering Coordinator

Department of Electrical Electronics and Power Engineering

Prof. J. S. Shastri

Head
Department of Electrical Electronics
and Power Engineering

This is to certify that, the Project work entitled "Solar - Wind Hybrid Power System" submitted by Shetane Priti Dattatray (418007068), Kalmegh Anuja Dilip (418007039), Soundattikar Sayali Shashikant (418007074), Bhokare Radhika Himmatrao (418007010), are bonafide students of Shreeyash College of Engineering & Technology, Aurangabad. The work completed under my supervision and guidance in partial fulfilment for the award of Bachelor Degree of Engineering (Electrical Electronics and Power Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 27/05/2017

Prof. J. S. Shastri

Guide Department of Electrical Electronics and Power Engineering

Coordinator
Department of Electrical Electronics
and Power Engineering

Prof. J. S. Shastri

Head
Department of Electrical Electronics
and Power Engineering

Principal
Shreeyash College of Engineering &
Technology, Aurangabad

Dr. R. S. Pawar

This is to certify that, the Project work entitled "Solar Tracking system" submitted by Rushikesh B. Taware (418007075), Pankaj Y. Sonkamble (418007073) ,Khaled R.Shaikh (418007066), Rohan S.Kale (418007038), Ganesh D. Gadekar (418007022) are bonafide students of Shreeyash College of Engineering & Technology,Aurangabad. The work completed under my supervision and guidance in partial fulfilment for the award of Bachelor Degree of Engineering (Electrical Electronics and Power Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 27/05/2017

Prof. A.A Nakhate

Guide
Department of Electrical Electronics
and Power Engineering

Prof. A. N. Shaikh

Coordinator
Department of Electrical Electronics
and Power Engineering

Prof. J. S. Shastri

Head
Department of Electrical Electronics
and Power Engineering

This is to certificate that, the Project work emitted "UNDERGROUND CABLE FAULT DISTANCE LOCATOR" submitted by Bhavar Rajendra S. (418007009).Bhujbal Bharat U. (418007011), Bobade Sunil R. (418007014), Chalak Ganesh K. (418007015).Mane Mahesh S. (418007046) are bonafied students of Shreeyash College of Engineering & Technology, Aurangabad. The work completed under my supervision and guidance in partial fulfillment for the award of Bachelor Degree of Engineering (Electrical Electronics and Power Engineering). affiliated to Dr. Babasaheb Ambedkar Marathwada university, Aurangabad (M.S., INDIA)

Date : 27/05/2017

Place: Aurangabad

Prof. Kale

Guide

Department of Electrical Electronics and Power Engineering

Prof I S Shastri

Head Principle

Department of Electrical Electronics and Power Engineering Prof A N. Shaikh

Coordinator

Department of Electrical Electronics and Power Engineering

Principal

This is to certify that, the Project work entitled "Automatic bottle filling machine by using relay" submitted by Patil Mayur u (418007056), Gavhale Gaurav G (418007028), Sagare Shubham P (418007064), Garad Chetan R (418007027), Jadhav Kishor B (418007032), Kasture aditya (418007041) are bonafide students of Shreeyash College of Engineering & Technology. Aurangabad. The work completed under my supervision and guidance in partial fulfilment for the award of Bachelor Degree of Engineering (Electrical Electronics and Power Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 27/05/2017

Prof. VA.Kale

Guide
Department of Electrical Electronics
and Power Engineering

Prof. J. S. Shastri

Head
Department of Electrical Electronics
and Power Engineering

Prof. A.N. Shaikh

Coordinator

Department of Electrical Electronics and Power Engineering

Dr. R. S. Pawat

This is to certify that, the Project work entitled "Solar Tracking system" submitted by Rushikesh B. Taware (418007075), Pankaj Y. Sonkamble (418007073) ,Khaled R.Shaikh (418007066), Rohan S.Kale (418007038), Ganesh D. Gadekar (418007022) are bonafide students of Shreeyash College of Engineering & Technology,Aurangabad. The work completed under my supervision and guidance in partial fulfilment for the award of Bachelor Degree of Engineering (Electrical Electronics and Power Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University. Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 27 |05 | 2017

Prof. A.A Nakhate

Guide Department of Electrical Electronics and Power Engineering Prof. (. N. Shaikh

Coordinator
Department of Electrical Electronics
and Power Engineering

Prof. J. S. Shastri

Head
Department of Electrical Electronics
and Power Engineering

Dr. R. S. Pawar Principal

This is to certify that, the Project work entitled "Commercial Energy Audit" submitted by are bonafide students of Shreeyash College of Engineering & Technology, Aurangabad. The work completed under my supervision and guidance in partial fulfilment for the award of Bachelor Degree of Engineering Bharti Shweta D (418007008, Kulkarni Abhijeet C (418007043), Palhate Rushali R (418007055), Solanke Ashwini G (418007071) (Electrical Electronics and Power Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 27/05/2017

Froi. J. S. Shastri

Guide Department of Electrical Electronics and Power Engineering Prof. A. N. Shaikh

Coordinator
Department of Electrical Electronics
and Power Engineering

Prof. J. S. Shastri

Head Department of Electrical Electronics and Power Engineering