GST: 27ADGPW0387F1ZB



## ANJALI ELECTRICAL

Piot No. 32, Survey No. 12, Tornaged Nagar, N-2, CrtDCO, Aurargabed, Mob. No. 8630341992, 9622916984 E-mail: amatietectrical444 alternationers

PEM-2018-2019-135

Date: 07:02:2019

## CERTIFICATE

This is to certify that Mr Pankaj Jotirao Wankhede student of Electrical Engineering (B.Tech) of II<sup>nd</sup> year, From Shreeyash college of Engineering & Technology, Aurangahad. Has successfully completed in-plant-training from 17<sup>th</sup> Dec. 2018 to 31<sup>th</sup> Dec. 2018 to in our Organisation, as per his academic requirements.

Hence it is certified



## BHARAT ELECTRICALS

Address:-Shivneri colony, Garakheda Parisar, Aurangabad-431001

E-mail:-bharatelectricals186@gmail.com

Mobile no:-9823712123

#### IN-PLANT TRAINING CRETIFICATE

This is to certify that Mr. Mangesh Kacharu Honulkar, Mr. Musikin Mainoddin Shaikh, Ravikant Dhondiram Rathod Mr. Shaker Shamad Shaikh & Mr. Shubham Bhaskar chavan, student of the B.tech in electrical engineering of shaceyash collage of engineering & technology has successfully completed his In-plant training during 07 Jan 2019 to 20 Jan 2019 at Bharat electrical, shivneri colony, Garakheda Paritur. Aurungabad-431001

The In-plant training topic was undertak array as a reade work title on:

"Residential house willing local to the and local electrical work."

The In-plant training on evaluation to bill to the stated criteria and the student finding are his original work. I hereby by cerufy his work good to the best of my knowledge & wish him best of luck for his future.

Always keep your zeal high & stay Stylish with Bharat Electricals!

Repurd .

Signature

Suresh R. Reswal

(Bharat Electricals)

FOR BHARAT ELECTRICALS

TOPRIETOR



Manual Statut Inchalling

Dave - 11/12/2018

### CERTIFICATE

This to certify that Mr. Chavan Sachin Ramrae a student from SYCET (Shreyash college of Engineering & Technology)

Aurangabad undergoes in-plant training in our organization from 17Dec 2018 To 31Dec 2018

During his cource we found is very dedicated, committed and sincere with his work.

We wish his all the best in his future endeavors.

सहारमक अभियंता महावित्रण कंपनी भारता-चेरमाका



## MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO LTD

Name of Office:Dy.Executive Engineer,

Office Address:132 Kv Substation Latur(K)

Kolhe Nagar, Latur-413512

S/s Telephone No:02382-243240,8554983387 Mobile No:8554994979

E-mail Id:dyeeg041@mahatransco.in

No:Dy.EE /132KV/S/S/ LTR(K)/NO.119

Date: 21/06/2019

#### CERTIFICATE

As per order No. EE/EHV (O&M)/LTR/HR/No.674 Dt.14/06/2019, this is to certify that Kum.Ravikant Dhondiram Rathod Appear Second year electrical engineering, from Shreeyash College Engineering & Technology, Aurangabad has successfully completed the In-plant training at 132KV s/s Latur(K) during the period of 15/06/2019 to 21/06/2019.

Shri.R.S.Sagar

DY.Executive Engineer

MSETCL,132KV Sub-Station,Latur(K).

Copy Swrs to;

The EE,EHV(O&M) Dn, ,Latur.

## SHUBHAM ELECTRICAL'S

Address:-Aahilyabai holkar chowk, Near Gaukul sweet, N-4, Aurangabad-431001

E-mail: - sam1234@gmail.com

Mobile no:-91-9890995576

Date: 25 July 2019

#### IN-PLANT TRAINING CERTIFICATE

This is to certify that Mr. Shaikh Shaker Shamad (Electrical Installation Trainee), second year (4<sup>th</sup>sem) Electrical Engineering Student of Shreeyash collage of Engineering & Technology, Aurangabad has successfully completed his "In-plant training on Electrical installation & estimate for improvement" at our electrical shop.

He has visited our electrical installation and light fitting as per site from 14.06.2019 to 15.07.2019

During the Training period, his initiative and behavior was found to be good.

We wish him the best in all for his future endeavors and career.

From SHUBHAM ELECTRICAL'S SHOP.

MR.BADRI AMBEKAR
SHUBHAM ELECTRICAL'S SHOP
NEAR GAUKUL SWEET, N-4, AURANGABAD

ELETRICIAN TRAINER
MR.SUNIL BANSODE

Address: N-9, K-63/6, Pawan nagar hudco, Aurangabad 431001

Email:samidhacorp@gmail.com

Mob. No. 9561551171

## IMPLANT TRAINING CERTIFICATE

This is certify that Mr. Sachin Ganesh Jadhav student of B. tech In ELECTRICAL ENGINEERING OF Shreeyash Collage of Engineering & Technology Aurangabad, has successfully completed implant training during 10 June 2019 to 10 July 2019 at SAMIDHA ELECTRICAL CORPORATION, AURANGABAD-431001. The implant training topic was undertaken by as per side work Title on:

## "Residential Commercial House Wiring & Installation"

I here by certify his work good to the best of my knowledge & wish him best of luck for his future. During the training period he was regular & sincere at his work.

Signature

J.D.SONAWANE

For Samidha Corporation

Proprietor

Address: N-9, K-63/6, Pawan nagar hudco, Aurangabad 431001

Email:samidhacorp@gmail.com

Mob. No. 9561551171

## IMPLANT TRAINING CERTIFICATE

This is certify that Mr. Akshay Santosh Kathar student of B. tech In ELECTRICAL ENGINEERING OF Shreeyash Collage of Engineering & Technology Aurangabad, has successfully completed implant training during 10 June 2019 to 10 July 2019 at SAMIDHA ELECTRICAL CORPORATION, AURANGABAD-431001. The implant training topic was undertaken by as per side work Title on:

## "Residential Commercial House Wiring & Installation"

I hereby certify his work good to the best of my knowledge & wish him best of luck for his future. During the training period he was regular & sincere at his work.

Signature

J.D.SONAWANE

For Samidha Corporation

Proprieto

Address:N-9,K-63/6,Pawan nagar hudco, Aurangabad 431001

Email:samidhacorp@gmail.com

Mob. No. 9561551171

### **IMPLANT TRAINING CERTIFICATE**

This is certify that Mr. Shubham Bhaskar Chavan student of B. tech In ELECTRICAL ENGINEERING OF Shreeyash Collage of Engineering & Technology Aurangabad, has successfully completed implant training during 10 June 2019 to 10 July 2019 at SAMIDHA ELECTRICAL CORPORATION, AURANGABAD-431001. The implant training topic was undertaken by as per side work Title on:

#### "Residential Commercial House Wiring & Installation"

I here by certify his work good to the best of my knowledge & wish him best of luck for his future. During the training period he was regular & sincere at his work.

Signature

J.D.SONAWANE

For Samidha Corporation

Proprietor

Scanned by CamScanner

Ref : CE / GEN / PRL./ In Plant. Trg/

M00675

Date: 1 9 JAN 2019



ISO 9001-2000 ISO 14001-2004

## Maharashtra State Power Generation Co. Ltd.

Parli Thermal Power Station, Parli - Vaijnath. Dist. Beed

## (CERTIFICATE)

This is to certify that Mr/Miss/Ms Dathan Dameet	
Khan Branch Electrical Engy Name of	f
College Chreeyanh College g Enga Technology, Automanbad	
Student of 3rd year, has successfully undergone the In-plan	t
Training of Winter / Summer session, at section. EMT U46/2 250 MW	
in Maharashtra State Power Generation Company Ltd.TPS Parli-V.during	
the period with effect from12/2018 to31/.12/2018	
Hence the certificate is issued	

CHIEF ENGINEER, MSPGCL, T.P.S., Parli-V



M.S.E.D.C.L Executive Engineer O & M Urban Division Opp 132 KV Substation Auranushad 431005

Aurangabad - 431005 Ph. No. 0240-2482022

Maharashtra State Electricity Distribution Com. Ltd.

No. EE/O&M/AUD-II/HRD/ - 35 2 4

Date :- 1 3 DEC 2018

## CERTIFICATE

It is to certify that, Shri. Sagar Janardan Kshirsagar (Reg. No. WMHDS17011000056) has successfully completed one year Apprenticeship Training in Assistant Engineer/ Junior Engineer Trade (1961) wef. 27th October 2017 to 26th October 2018 M.S.E.D.C.L Chikalthana, Sub Division, Under Urban Division II vide order No. SE/AUC/HRD/4214 on Date 25th October 2017 under this Division.

During above training period, his work and conduct found satisfactorily. Hence Certified.



EXECUTIVE ENGINEER
MSEDCL URBAN DIVISION-II
AURANGABAD

### **PRANAV ENGINEERING & WORKS**

(Govt.Reg.Licence Electrical Contractor)
Nutan vasahat Ambad road Jaina – 431203
GSTIN.27ARXPB8351R3ZP

Licence No.M.C-23689

M.S-45241

PAN .NO.ARXPB8351R

VAT TIN NO.V27181004009

#### IN- PLANT TRAINING CERTIFICATE

This is to certify that Mr.PATHAN SAMEER KHAN AAZAM KHAN, student of the B.tech in Electrical Engineering in Shreeyash college of Engineering and Technology Aurangabad, has successfully complete his In-plant training during 10 june 2019 to 10 july 2019 at PRANAV ENGINEERING & WORKS, Nutan vasahat Ambad road Jalna 431203.

The In-plant training topic was undertaken by it's as Per side work title on: "Residential house wiring inspection and basic Electrical work".

The In-plant training evaluation fulfills all the stated criteria and the student finding are his original work. I hereby by certify his work good to the best of my knowledge & wish him best of luck for his future.

PRANAV ENGINEERING

Quint

& WORKS

Pranav Engineering & Work st Licence Electrical Contractor Nutan Vasahat Jaina 431203

This is to certify that, the Project Part-II work entitled "GSM Based Transformer Fault Detection System" submitted by Gavande Kishor A.(428140040), Godase Gokul N.(428140042), Pathan Mukhim(428140102), Suryawanshi Priya S.(428140135) 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 Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 13/6/2019

Prof. N. M. Deokar

Guide

Department of Electrical

Engineering

Prof. N. M. Deokar

Coordinator

Department of Electrical

Engineering

Prof. P.S. Shastri

Head

Department of Electrical

Engineering

Dr. R. S. Pawar Principal

Shreeyash College of Engineering &

Technology, Aurangabad



This is to certify that, the Project Part-I Seminar work entitled "Solar Based Water Cooler By Using Peltier Effect" submitted by Bidwe Rajkumar R. (428140017), Chavan Prashsnt K. (428140025), Parihar Subhash B. (428140099), Waghule Krushna P. (428140142), Kesapure Nitin P. (428070302), 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 Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad.

Date: 13/6/2019

Prof. N.M. Deokar

Guide
Department of Electrical
Engineering.

Prof. N. M. Deokar

Coordinator
Department of Electrical
Engineering.

Prof. J. S. Shastri

Head
Department of Electrical
Engineering.

Dr. R. S. Pawar

This is to certify that, the Project Part II work entitled "SELF-PROPELLED ONION HARVESTER" submitted by Mr. Plyush R. Srivastava (428070193), Ms. Ashwini G. Borse (428140021), Ms. Sony S. Bhojane (428140014), Ms. Pooja D. Dhamne (428140257). Mr. Vishal C. Somase (428140130) 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 Electrical and Power Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 13/6/2019

Prof. Y. A. Kale

Guide
Department of Electrical
Engineering

6Prof. N. M. Deokar

Coordinator Department of Electrical Engineering

Prof. J. S. Shastri

Head
Department of Electrical
Engineering

Son Auran

Dr. R. S. Pawar

This is to certify that, the Project Part-II work entitled "system to measure solar power" submitted by Baig Mirza Irshad, Joshi Upendra, shubham wani, sagar shinde, vinod bahadure 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 Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 13/6/2019

Prof. Pooja Mogre

Guide
Department of Electrical
Engineering

Prof. N. M. Deokar

Coordinator
Department of Electrical
Engineering

Prof. J. S. Shastri

Head
Department of Electrical
Engineering

angabad -

Dr. R. S. Pawar

This is to certify that, the Project Part-II work entitled **Braking & Digging System** for Onion Harvester submitted by Mr. Shubham R. Magar (428140080) 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 Engineering**), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 13/6/2019

Prof. Y. A. Kale

Department of Electrical Engineering Prof. N. M. Deokar

Coordinator
Department of Electrical
Engineering

Prof. J. S. Shastri

Head Department of Electrical

Engineering

Dr. R. S. Pawar

This is to certify that, the Project Part-II work entitled "Arduino Based Dual Axis Solar Tracking System" submitted by Mhaske Sandip Sopan (428140086), Dhangare Mayur Dadarao (428140034), Danve Yogesh Prabhakar (428140030) 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 BachelorDegree of Engineering (Electrical Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 13/6/2019

Prof. G. D. Shingade

Guide Department of Electrical Engineering Coordinator
Department of Electrical
Engineering

Frof. J. S. Shastri

Head Department of Electrical Engineering Principal
Shreeyash College of Engineering &
Technology, Aurangabad

Dr. R. S. Pawar

This is to certify that, the Project Part-2 Seminar work entitled "Armature insulation and Strip inserting" submitted by Pithore Navjot S (428070155), Tawar Kartik S (428140136), Kature Akshay V (428140064), Shinde Gajanan D (428140124), Pande Amol S (428140098) 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 Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 13/6/2019

Prof. S.S. Rathod

Guide
Department of Electrical
Engineering

Prof. N. M. Deokar

Coordinator
Department of Electrical
Engineering

Prof. J. S. Shastri

Head
Department of Electrical
Engineering

Dr. R. S. Pawar

## Shreeyash College of Engineering & Technology, Aurangabad (2018–2019)

#### CERTIFICATE

This is to certify that, the Project Part-II work entitled "Fault Detection And Energy Monitoring System By Using Iot" submitted by Pradip B. Gulve, Ajay R. Chirkhe, Yogesh V. Gaikwad, Narayan V Kadam 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 Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 13/6/2019

Prof. N. M. Deokar

Guide Department of Electrical Engineering Prof. N. M. Deokar

Coordinator
Department of Electrical
Engineering

Prof. J. S. Shastri

Head
Department of Electrical
Engineering

Dr. R. S. Pawar

Address: N-9, K-63/6, Pawan nagar hudco, Aurangabad 431001

Email:samidhacorp@gmail.com

Mob. No. 9561551171

## IMPLANT TRAINING CERTIFICATE

This is certify that Mr. Shubham panditrao Jagtap student of B. tech In ELECTRICAL ENGINEERING OF Shreeyash Collage of Engineering & Technology Aurangabad, has successfully completed implant training during 10 June 2019 to 10 July 2019 at SAMIDHA ELECTRICAL CORPORATION, AURANGABAD-431001. The implant training topic was undertaken by as per side work Title on:

## "Residential Commercial House Wiring & Installation"

I here by certify his work good to the best of my knowledge & wish him best of luck for his future. During the training period he was regular & sincere at his work.

Signature

J.D.SONAWANE

For Samidha Corporation

Proprietor

Scanned by CamScanner

This is to certify that, the Project Part-II work entitled "System to Measure Solar Power" submitted by Sagar Shinde, Shubham Wani, 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 Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 4/6/11/9

Prof. P. A. Mogre

Guide Department of Electrical Engineering FProf. N. M. Deokar

Coordinator Department of Electrical Engineering

Prof. J. S. Shastri

Head
Department of Electrical
Engineering

d Ligna

Dr. R. S. Pawar

This is to certify that, the Project Part-II Project work entitled Braking & Digging System for Onion Harvester submitted by, Mr. Rushikesh D. Patil, Mr. Ganesh B. Bhore, 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 Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 13/6/2019

Prof. Y. A. Kale

Guide
Department of Electrical
Engineering

Prof. M. Deokar

Coordinator
Department of Electrical
Engineering

Prof. J. S. Shasen

Head

Department of Electrical

Engineering

Dr. R. S. Pawar

This is to certify that, the Project Part-II work entitled "Spot Welding Machine Controller" submitted by Sudhakar G. Chopade, Yogesh A. Gaikwad, Sanket P. Muley, Mandar M. Kharadkar, Rameshwar A. Jadhav, 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 Engineering), affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S., INDIA).

Place: Aurangabad

Date: 13/6/2019

Prof. N. M. Peokar

Guide Department of Electrical Engineering Prof. N.M. Deokar

Coordinator Department of Electrical Engineering

Prof. J. S. Shastri

Head
Department of Electrical
Engineering

Dr. R. S. Pawar