

**Dr. Ambedkar Institute of Technology**  
**Department of Electrical and Electronics Engineering**

The NAAC documents enclosed are verified and approved.

*Jayaramulu G*  
HOD  
Dept of EEE  
Department of Electrical and Electronics Engg.  
Dr. Ambedkar Institute of Technology  
Bengaluru-560056  
5/11/22

# dbson

## UNIVERSAL POWER CONTROLS

### of Electrical Control Panels Since 1983

#### TRAINING DIVISION

22, Sathyamangala Industrial Area,  
572104, KARNATAKA, INDIA.  
81-816-2211448, 2211308,  
844051072, 09743534933  
@dbson.net, Website : www.dbson.in

**dbson UNIVERSAL POWER CONTROLS** is professionally run Company with 30 years of experience in Manufacturing of Electrical Control Panel. We Manufacture Panels like Power Control Center PCC, Motor Control Center MCC, Automatic Power Factor Correction Panels APFC, Slipping, Mimic, Automation, And Custom Built Panels in areas viz., Automobile, Textiles, foundry, Cement, Food Processing Unit, Mining Sector, Oil Refineries , Gas & Etc. We are also one of the leading advanced Training Providers in the area of Electrical Switchgears & their Applications for Technical Aspirants.

### WHY THIS TRAINING

India is not suffering from Unemployment but suffering from Under-employment. Most of the employees are working in Private sector are not having the right qualification for the job they are doing. There is a Huge Gap between Industry and Educational Institutions. Academicians unable to give what industry requires, we want to fill that Gap through our Training Program so that, the trainee can be fit into Industry in the field of Electrical.

### FOR WHOM ?

For all those who want to go in for Hard Core Electrical wiring line this is the course. It is an excellent training for those who have recently started working and for those who want knowledge on Electrical Switchgears and their applications from the basics and on a slower track.

We have regular Electrical switchgear training, and customized courses at our Training division in Tumkur For Fresh graduates working in the Industry / FINAL YEAR ITI, DIPLOMA / ELECTRONICS -- Persons from Electrical, Electronics, Instrumentation , Department Engineers , Technicians, and other persons and persons working in any Industry.

### WHAT WE TRAIN :

We Train from the basics to the Wiring level i.e., Control Wiring, Power Wiring, Selection of Switchgear and Troubleshooting of DOL, Star-Delta, Forward-Reverse, Slipping, and APFC Panels.

### WHAT WE GIVE :

Drawings of all the Starters along with the Selection Certificate will be issued to each participant on successful completion of Training.

### NEXT BATCH OF TRAINING

### The First Monday of Every Month

COURSES	Duration	Topics
TRG06	06 Days	Switchgears & their Applications.
TRG10	10 Days	Electrical Basics, Switchgears, Cables Accessories & Applications
TRG30	30 Days	Electrical Basics, Switchgears, Cables Accessories, Applications Automation & Installations.

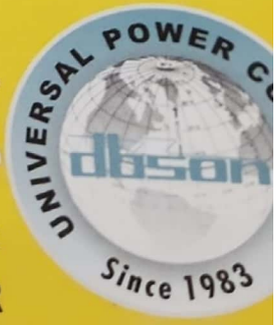


### HIGHLIGHTS

- Hands-on lab work using real equipment provides the student with sensible training and skills that are immediately useful on the job. Which make The Trainee perfect and comfortable in handling electrical switchgears.
- Course material is presented in a way that is easy to understand.
- Our Engineers are trained professionals and are experienced in field service and troubleshooting. We relate well with the students and we understand their day-to-day problems they encounter.
- Students work in pairs to construct and test lab projects. This facilitates an exchange of information and establishes communication pathways for Sharing of Ideas.



Get Real Quality  
**Electrical Switchgear**  
Training only at  
**dbson TUMKUR**





Five Days Finishing School Workshop on

# "SWITCHGEARS AND APPLICATIONS"

23<sup>rd</sup> - 29<sup>th</sup> Jan, 2019

In Association with  
**Universal Power Controls**  
Manufacturers of Electrical Control Panels

## Attendance Sheet

SL.No	USN	Name	23-1-2019		24-1-2019		25-1-2019		28-1-2019		29-1-2019	
			M	AN	M	AN	M	AN	M	AN	M	AN
1	1DA15EE002	BHARATH K	Bhath	Bhath	Bhath	Bhath	Bhath	Bhath			Bhath	Bhath
2	1DA15EE003	BHOOMIKA UP	Bhomi	Bhomi	Bhomi	Bhomi	Bhomi	Bhomi			Bhomi	Bhomi
3	1DA15EE004	CHAITHRA S	Chaitra	Chaitra	Chaitra	Chaitra	Chaitra	Chaitra			Chaitra	Chaitra
4	1DA15EE005	CHARAN G	Charan	Charan	Charan	Charan	Charan	Charan			Charan	Charan
5	1DA15EE006	DHANANJAYA TB	Dhan	Dhan	Dhan	Dhan	Dhan	Dhan	Dhan	Dhan	Dhan	Dhan
6	1DA15EE007	GANESHA A	GA	GA	GA	GA	GA	GA			GA	GA
7	1DA15EE008	GAYATRI BR	Gayatri	Gayatri	Gayatri	Gayatri	Gayatri	Gayatri			Gayatri	Gayatri
8	1DA15EE009	HITISHI	Hitishi	Hitishi								
9	1DA15EE010	IRFAN MUBASHIR										
10	1DA15EE011	JAYALAKSMI B	Jayal	Jayal			Jayal	Jayal	Jayal	Jayal	Jayal	Jayal
11	1DA15EE012	JM SHARAH	J.M.Sharah	J.M.Sharah	J.M.Sharah	J.M.Sharah	J.M.Sharah	J.M.Sharah			J.M.Sharah	J.M.Sharah

	USN		M	AN	M	AN	M	AN	M	AN	M	AN
12	IDA15EE013	KARIYAPPA	<del>Kariy</del>	<del>Kariy</del>			<del>Kariy</del>	<del>Kariy</del>	<del>Kariy</del>	<del>Kariy</del>	<del>Kariy</del>	<del>Kariy</del>
13	IDA15EE014	KARTHIK BR	Karthi	Karthi	Karthi	Karthi	Karthi	Karthi			Karthi	Karthi
14	IDA15EE015	MANJESH V	Manjesh	Manjesh	Manjesh	Manjesh	Manjesh	Manjesh			Manjesh	Manjesh
15	IDA15EE016	MANJUNATH	Manju	Manju	Manju	Manju	Manju	Manju			Manju	Manju
16	IDA15EE017	MANOJ KUMAR M	Manoj	Manoj			Manoj	Manoj	Manoj	Manoj	Manoj	Manoj
17	IDA15EE018	MEHUL JAIN	Mehul	Mehul	Mehul	Mehul	Mehul	Mehul			Mehul	Mehul
18	IDA15EE020	MOHAN KUMAR HS	Mohanku	Mohanku	Mohanku	Mohanku	Mohanku	Mohanku			Mohanku	Mohanku
19	IDA15EE021	MONICA S PRAKASH	M	M			M	M	M	M	M	M
20	IDA15EE022	NAVEEN KUMAR BM	N	N			N	N	N	N	N	N
21	IDA15EE023	NAVEEN KUMAR K	Naveen	Naveen			Naveen	Naveen	Naveen	Naveen	Naveen	Naveen
22	IDA15EE024	NAVYASHREE CK	Navyashree	Navyashree	Navyashree	Navyashree	Navyashree	Navyashree			Navyashree	Navyashree
23	IDA15EE025	NIDA	Nida	Nida			Nida	Nida	Nida	Nida	Nida	Nida
24	IDA15EE026	NIRIKSHA TV	Niriksha	Niriksha	Niriksha	Niriksha					Niriksha	Niriksha
25	IDA15EE027	PALLAVI S	Pallavi	Pallavi	Pallavi	Pallavi	Pallavi	Pallavi			Pallavi	Pallavi
26	IDA15EE028	PAVAN G	Pavan	Pavan	Pavan	Pavan	Pavan	Pavan			Pavan	Pavan
27	IDA15EE029	PRADEEP R NAIK	Pradeep	Pradeep	Pradeep	Pradeep	Pradeep	Pradeep			Pradeep	Pradeep
28	IDA15EE030	PRASANNA PARIT	Prasanna	Prasanna	Prasanna	Prasanna	Prasanna	Prasanna			Prasanna	Prasanna
29	IDA15EE031	PRASANNAKUMAR DM	Prasanna	Prasanna					Prasanna	Prasanna	Prasanna	Prasanna

30	IDA15EE032	PREETHAN CARVALHO	<del>Preethan</del>									
31	IDA15EE033	PREETHI L	<del>Preethi</del>									
32	IDA15EE034	PRINCE KUMAR THAKUR	<del>Prince</del>									
33	IDA15EE035	PRIYANKA R	<del>Priya</del>									
34	IDA15EE036	SAGAR	<del>Sagar</del>									
35	IDA15EE037	SAHANESH P	<del>Sahanesh</del>									
36	IDA15EE038	SAMMED SURAGOUDA MUKUND	<del>Sammed</del>									
37	IDA15EE039	SANDEEP KY	<del>Sandeep</del>									
38	IDA15EE040	SANGAMDEEP SD	<del>Sangam</del>									
39	IDA15EE041	SANJAY H	<del>Sanjay</del>									
40	IDA15EE042	SHREYAS BH	<del>Shreyas</del>									
41	IDA15EE043	SINDHUSHREE M	<del>Sindhushree</del>									
42	IDA15EE044	SMITHA M SUTALE	<del>Smitha</del>									
43	IDA15EE045	SOUDHARM S PATIL	<del>Soudharm</del>									
44	IDA15EE046	SPANDANA	<del>Spandana</del>									
45	IDA15EE047	SUBHAS KUMAR M	<del>Subhas</del>									
46	IDA15EE048	SUNIL GOWDA S	<del>Sunil</del>									
47	IDA15EE050	TEJAS R	<del>Tejas</del>									

49	IDA15EE051	THRISHUL KUMAR R	<del>Thrishul</del>								
	IDA15EE052	UDAY KG	Uday								
50	IDA15EE053	VEERAJU V HALLIKERI	Veeraju								
51	IDA15EE054	VISHNU PRASAD	<del>Vishnu</del>								
52	IDA15EE055	YADAV PANKAJ AWADHNTH	<del>Pankaj</del>								
53	IDA16EE400	ABHISHEK	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek
54	IDA16EE401	KIRAN KUMAR .R	Kiran								
55	IDA16EE402	KUSHAL BABU .K .S	Kushal								
56	IDA16EE404	PRAKASH MANE	Prakash								
57	IDA16EE406	PREM KUMAR .R	Prem								
58	IDA16EE407	SATHEESH T.	<del>Satheesh</del>								
59	IDA16EE409	TEJASWINI .K.Y	Tejaswini								
60	IDA16EE410	VINODHA .H.S	<del>Vinodha</del>								
61	IDA16EE411	YATHISH .H.D	<del>Yathish</del>								
62	IDA15EE408	MAMATHA B PADAPPAGOL	Mamata								
63	IDA15EE409	MOUMITA DEBNATH	Mohit								
64	IDA15EE414	ROHAN A	Rohan								
65	IDA13EE027	MUZAMIL AHMED	Muzamil								

67	IDA17EPE02	ASHWINI H.T	<del>Ashwini HT</del>										
68	IDA17EPE03	AVINASH	<del>Avinash</del>										
69	IDA17EPE04	CHAITRA N.S	<del>Chaitra</del>										
70	IDA17EPE05	HARISH BABU	<del>Harish</del>										
71	IDA17EPE06	HARSHA D.R	<del>Harsha</del>										
72	IDA17EPE07	MITHUN GOWDA.B	<del>Mithun</del>										
73	IDA17EPE08	RAJA A.R	<del>Raja</del>										
74	IDA17EPE09	RAMYA.R	<del>Ramya</del>										
75	IDA17EPE10	SHAMILI.R	<del>Shamili</del>										
76	IDA17EPE11	SHWETHA.R	<del>Shwetha</del>										
77	IDA17EPE12	SNEHA HOSAGOUDAR	<del>Sneha</del>										
78	IDA17EPE13	SPOORTHI.B	<del>Spoorthi</del>										



Five Days Finishing School  
workshop  
on  
"Switchgears and applications"

between  
23<sup>rd</sup> – 29<sup>th</sup> Jan, 2019

In Association

with

Universal Power Controls  
Manufacturers of Electrical, Control Panels

Organised by

Department of Electrical & Electronics  
Engineering

DR AMBEDKAR INSTITUTE OF  
TECHNOLOGY

An Institution of PVP Welfare Trust  
Outer Ring Road, Mallathally,  
BANGALORE-560056, Karnataka, India  
An Autonomous Institution,  
Affiliated to VTU Belgaum, Govt. of Karnataka

The main purpose of this workshop programme 'SWITCHGEARS AND APPLICATIONS' is to widen the base of knowledge of the students on control schemes in electrical engineering and to motivate for entrepreneurial skills among the students community towards "start-up India/ Make-in India" capabilities necessary for starting and running the enterprise. Thus, this "SWITCHGEAR AND APPLICATIONS" is a planned effort to inculcate, develop, and polish the entrepreneurial role effectively by imparting knowledge and skills. These skills are equally or even more powerful than only academic and vocational skills. It is necessary to promote this understanding of motives and their impact on entrepreneurial values and behaviour, skills as a prerequisite for a student to become and behave as an entrepreneur.

The training program consists of empowering sessions from **Universal Power Controls Manufacturers of Electrical, Control Panels since 1983** official trainers to deliver the lectures. The course is meant for final year UG and PG students. They will be provided with boarding (for 5 days only) as per TEQIP rules and are required to participate in the course for the entire duration.

#### About the College

Dr Ambedkar Institute of Technology was established in 1980 by late Sri. MH Jayaprakash Narayan. Dr.AIT is managed Panchajanya Vidya Peeta Welfare Trust. The

Jnanatharasa Campus, Mysore  
Bangalore on a vast 29.30 acres of land with ventilated class rooms, Hi tech laboratories with latest equipment's, drawing rooms, data centre, sport complex, play grounds, gymnasium, library and digital library. Our Institute is one among the 14 colleges selected for receiving the World Bank Assistance under TEQIP through Government of India. The institute is the recipient of several grants sanctioned by AICTE, DST and VTU. The Institute is in granted autonomous status by UGC wef 2010—11.

#### About the Department

The department of Electrical and Electronics Engineering was established in the year 1980 with the view to develop core competency in knowledge frontiers of electrical and electronics engineering and to augment availability of highly skilled electrical engineers to the nation, capable of handling diversified tasks. The department came under grant in aid of the Government of Karnataka in 1992. The department is accredited under NBA and has UG and PG courses. The department has well qualified faculty, who has Master Degree in various areas Power Systems, Power Electronics, Electrical Machines, VLSI Design and Embedded Systems, Power Apparatus and Electrical Drives, etc. Some of them are working towards PhD. The department has started a PG course "Power Electronics" from the academic year 2010.



**Dr. Ambedkar Institute of Technology**  
Outer Ring Road, Mallathally, Bangalore-560056,



**Department of Electrical & Electronics Engineering**

**Five Days**

**Finishing School Workshop**  
on  
**SWITCHGEARS AND APPLICATIONS**

23<sup>rd</sup> – 29<sup>th</sup> Jan, 2019

**REPORT**

The programme was started with a formal inauguration at 9.00 AM, with an invocation and lighting the lamp. Dr. Jyothi P Kojalagi, HOD, Dept of EEE, welcomed the dignitaries and introduced the resource persons. The function was presided by Dr. Meenakshi M Bhat, Dean (academic), Dr. AIT narrated the importance of continuous education program through workshops which helps the students to improve their technical knowledge and industrial exposure to build their career. The program was attended by the department faculty, staff and students of final year UG & PG. The resource person Mr. Srinivas DV, CEO, Universal Power Controls, Tumkur, delivered the keynote address and narrated the salient features of the programme “Switchgears & Applications”. The coordinators expressed their gratitude to the management for providing facility and TEQIP for its financial assistance to the program. The function was ended with vote of thanks along with light refreshment.

In the subsequent sessions the company personnel, Mr. Shivanand DV, CEO; Mrs. Rajeshwary S, MD; Mr. Basavesha Shetty, EO; Mr. Shivakumar L & Mr. Siddesh, Design Engineers; handled the theory and practical sessions which includes demonstrations & hands on trainings. On each day of the workshop Tea Coffee Biscuits and a Lunch has been served for the participants. At the last day in the valedictory, chaired by Dr. Mahalinga V Mandi, TEQIP Coordinator, Shivanand DV, CEO, UPC; Dr. Jyothi P Kojalagi, HOD, Dept of EEE, the program was concluded with feedback, certificate distribution and vote of thanks.

Coordinators

HOD EEE  
ELECTRICAL & ELECTRONICS ENGINEERING  
DR. AMBEDKAR INSTITUTE OF TECHNOLOGY,  
BANGALORE-560056

## 1.2 Trainers Profile

### D. V. Shivanand BE Elect

An Entrepreneur having experience of 35 Years in the field of Manufacturing, Marketing, Design, Production, Project Execution of various Electrical Control Panels like

- Auto Mains Failure Panel ( AMF Panels )
- Automatic Power Factor Correction Panels ( APFC Panels )
- Sub Distribution Panels
- Metering Distribution Boards
- Energy Meter Panels
- Synchronizing Panels
- MIMIC Control Panels
- Power Control Centers ( PCC Panels )
- Motor Control Centers ( MCC Panels )&
- Custom Built Panels

1983 - SACHI AGENCIES Authorised Dealers for FENNER V Belts & Bearings

1985 - DEBESON & COMPANY Authorised Dealers for SIEMENS Switchgears

1988 - UNIVERSAL POWER CONTROLS Manufacturing of Electrical Control Panels like

2008 – dbson Electrical Training Division

2010 – DEBESON ENTERPRISES.,

2013 – Participated in EL Asia International Exhibition 4<sup>th</sup> - 6<sup>th</sup> Jan at BIEC Bangalore, India

2013 – Participated in India Invest Trade 20<sup>th</sup> - 22<sup>nd</sup> Dec at Bhrikuti Mandap Kathmandu, Nepal

2014 – Participated in ELECRAMA Exhibition 8<sup>th</sup> - 12<sup>th</sup> Jan at BIEC Bangalore, India

2015 - Participated in EL Asia International Exhibition at Bombay Exhibition Center Mumbai, India

2016 – Participated in ELECRAMA Exhibition 13<sup>th</sup> - 17<sup>th</sup> Feb at BIEC Bangalore, India

**Smt. Rajeshwari B. S.**

An Entrepreneur having experience of 25 Years in the field of, Marketing, Design, Product Selection, of various Electrical Control Panels has also have working experience viz., SIEMENS AND Mall Software Switchgear Selection Software, UG Cable 11 KV HT XLPE Cables their Utilization, & Motors.

**Mr. Srinivas B V Diploma ELe.**

Employee of Universal Power Controls having experience of 12+ Years Production, Servicing of Electrical Control Panels Distribution Panels, Energy Metering, Motor Control Centers MCC, Power Distribution Boards PDB.

**Smt. Bharathi**

Employee of Universal Power Controls having experience of 10+ Years Design of Electrical Control Panels viz Distribution Panels, Energy Metering, Motor Control Centers MCC, Power Distribution Boards

**Mr. Basavesh Shetty S Doddabele MBA UK**

Earlier 2 Years Experience in Scottish and Southern Electric, London United Kingdom, Now Employee of Universal Power Controls having experience of 8+ Years Manufacturing of Electrical Control Panels Design, Errection & Commissioning of 1.25 MVA Transformer, Bus Bucting, Synchronising Panels, Load Sharing Cum Load Management Control Panels, Variable Frequency Drive Panels, HT Metering Cubicle with LBS Load Break Switches, HT Metering Cubicle with VCB – Vaccum Circuit Breakers

**Mr. Sharath Basavalingappa BE Elect**

Employee of Universal Power Controls having experience Manufacturing of Electrical Control Panels Design, Errection & Commissioning

**Note :- Either of the two persons will accompany the main trainer Mr. D. V. Shivanand**



**Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY**

Mallathahalli, Bengaluru-560056

**NPIU**

National Project Implementation Unit

Department of Electrical & Electronics Engineering

*We cordially invite you for the inauguration of*

**TEQIP- III Sponsored**

**Five Day Finishing School**

**On**

**“Switchgear & its Applications”**

(from 8th – 12th January, 2018)

in association with

**Universal Power Controls**

on 8th January, 2018 at 9.30 AM

Venue: Seminar Hall, Silver Jubilee Building

Chief Guest

**Mr. Basavesh Shetty S Doddabele**

Executive Officer, Universal Power Controls

Presided by

**Dr. C. Nanjundaswamy**

Principal, Dr. Ambedkar Institute of Technology

Guests of Honor

**Sri. A.R. Krishnamurthy**

Secretary/Managing Trustee, PVP Welfare Trust

*With*

All Honorable Trustees, PVP Welfare Trust, Bengaluru

Coordinators

**Shri. Dayananda T B**  
**Smt. Harini Vaikund**  
**Smt. Dhanyavathi A**

Chief Coordinator

**Dr. Jyoti P Koujalagi**  
HOD, EEE

Academic Dean

**Dr. MN Hegde**

TEQIP Coordinator

**Dr. B. Ravindra**



Dr Ambedkar Institute of Technology  
Department of Electrical & Electronics Engineering



Five Days 'Finishing School' on

"SWITCH GEAR & IT'S APPLICATIONS"

during

8<sup>th</sup> - 12<sup>th</sup> January, 2018

Attendance sheet

Sl no	USN	Name	BATCH 1				
			8/1/2018		9/1/2018		12/1/2018
			Morning	Afternoon	Morning	Afternoon	Industrial visit
1	IDA16EPE01	AV K MEGHASHREE	Megha	Megha	Megha	Megha	Megha
2	IDA16EPE02	ABHILASHA S	Abh	Abh	Abh	Abh	Abh
3	IDA16EPE03	AKSHAY	Aksh	Aksh	Aksh	Aksh	Aksh
4	IDA16EPE04	D P NAVYASHREE	DP	DP	DP	DP	DP
5	IDA16EPE05	POORNIMA B N	Poo	Poo	Poo	Poo	Poo
6	IDA16EPE06	RANJITHA R	Ranj	Ranj	Ranj	Ranj	Ranj
7	IDA16EPE07	RANJITHA R	Ranjitha	Ranjitha	Ranjitha	Ranjitha	Ranjitha
8	IDA16EPE08	SOUMYA SHETTAR	Sou	Sou	Sou	Sou	Sou
9	IDA16EPE09	SOWBHAGYA H S	Sowbhagya	Sowbhagya	Sowbhagya	Sowbhagya	Sowbhagya
10	IDA16EPE10	VEDASHREE .K .	Vedashree	Vedashree	Vedashree	Vedashree	Vedashree
11	IDA16EPE11	VINUTHA N R	Vinutha	Vinutha	Vinutha	Vinutha	Vinutha
	IDA14EE001	ADRUSTAVANTHA R	AR	A.R	AR	A.R	A.R
	IDA14EE002	AISHWARYA S	Aish	Aish	Aish	Aish	Aish
	IDA14EE003	AKASH					
	IDA14EE004	AMITH HATHWAR T G	T.G	T.G	T.G	T.G	T.G
	IDA14EE005	AMITH P S	Amith	Amith	Amith	Amith	Amith
	IDA14EE006	APOORVA T	Apoo	Apoo	Apoo	Apoo	Apoo
	IDA14EE007	ARAVIND D	Arav	Arav	Arav	Arav	Arav

IDA14EE008	BANDHAVYA C S	<u>Bandhavya</u>	<u>Bandhavya</u>	<u>Bandhavya</u>	<u>Bandhavya</u>	<u>Bandhavya</u>
IDA14EE010	CHAITHRA K	<u>Chaithra</u>	<u>Chaithra</u>	<u>Chaithra</u>	<u>Chaithra</u>	<u>Chaithra</u>
IDA14EE012	DISHA B	<u>Disha</u>	<u>Disha</u>	<u>Disha</u>	<u>Disha</u>	<u>Disha</u>
IDA14EE013	FATHIMA SHIREEN	<u>Fathima</u>	<u>Fathima</u>	<u>Fathima</u>	<u>Fathima</u>	<u>Fathima</u>
IDA14EE014	GIRISHA	<u>Girisha</u>	<u>Girisha</u>	<u>Girisha</u>	<u>Girisha</u>	<u>Girisha</u>
IDA14EE015	HARINI NADIG S	<u>Harini</u>	<u>Harini</u>	<u>Harini</u>	<u>Harini</u>	<u>Harini</u>
IDA14EE016	HEMA J	<u>Hema</u>	<u>Hema</u>	<u>Hema</u>	<u>Hema</u>	<u>Hema</u>
IDA14EE017	HEMANTH KUMAR K N	<u>Hemant</u>	<u>Hemant</u>	<u>Hemant</u>	<u>Hemant</u>	<u>Hemant</u>
IDA14EE018	JAYANTH S	<u>Jayant</u>	<u>Jayant</u>	<u>Jayant</u>	<u>Jayant</u>	<u>Jayant</u>
IDA14EE019	JITHENDRA K S	<u>Jithendra</u>	<u>Jithendra</u>	<u>Jithendra</u>	<u>Jithendra</u>	<u>Jithendra</u>
IDA14EE021	KAVITHA M	<u>Kavitha</u>	<u>Kavitha</u>	<u>Kavitha</u>	<u>Kavitha</u>	<u>Kavitha</u>
IDA14EE024	LIKHITHA R	<u>Likhitha</u>	<u>Likhitha</u>	<u>Likhitha</u>	<u>Likhitha</u>	<u>Likhitha</u>
IDA14EE025	LOKESH B N	<u>Lokesh</u>	<u>Lokesh</u>	<u>Lokesh</u>	<u>Lokesh</u>	<u>Lokesh</u>
IDA14EE026	MEGHANA G S	<u>Meghana</u>	<u>Meghana</u>	<u>Meghana</u>	<u>Meghana</u>	<u>Meghana</u>
IDA14EE028	MITHUN KS	<u>Mithun</u>	<u>Mithun</u>	<u>Mithun</u>	<u>Mithun</u>	<u>Mithun</u>
IDA14EE029	MOHAMMED HANEEF	<u>Haneef</u>	<u>Haneef</u>	<u>Haneef</u>	<u>Haneef</u>	<u>Haneef</u>
IDA14EE030	MONISHA R M	<u>Monisha</u>	<u>Monisha</u>	<u>Monisha</u>	<u>Monisha</u>	<u>Monisha</u>
IDA14EE031	NADEEM	<u>Nadeem</u>	<u>Nadeem</u>	<u>Nadeem</u>	<u>Nadeem</u>	<u>Nadeem</u>



Dr Ambedkar Institute of Technology  
Department of Electrical & Electronics Engineering



Five Days 'Finishing School' on

"SWITCH GEAR & IT'S APPLICATIONS"

during

8<sup>th</sup> - 12<sup>th</sup> January, 2018

Attendance sheet

Sl no	USN	Name	BATCH 2				
			10/1/2018		11/1/2018		12/1/2018
			Morning	Afternoon	Morning	Afternoon	Industrial visit
37	IDA14EE032	NITHIN KUMAR K	K.nathar	K.nathar	K.nathar	K.nathar	K.nathar
38	IDA14EE033	POOJA SANGAPPA HALYAL	P.halyal	P.halyal	P.halyal	P.halyal	P.halyal
39	IDA14EE034	PUNITH P	P.punith	P.punith	P.punith	P.punith	P.punith
40	IDA14EE035	RAKSHITHA M	R.m	R.m	R.m	R.m	R.m
41	IDA14EE037	SADHANA C					
42	IDA14EE038	SANJAY K R					
43	IDA14EE039	SHARATBABU	S.babu	S.babu	S.babu	S.babu	S.babu
44	IDA14EE040	SHEELA V					
45	IDA14EE041	SHILPASHREE S	S.shilpa	S.shilpa	S.shilpa	S.shilpa	S.shilpa
46	IDA14EE043	SHUBHAM SHAH	S.shubham	S.shubham	S.shubham	S.shubham	S.shubham
47	IDA14EE044	SOWMYA M	S.m	S.m	S.m	S.m	S.m
48	IDA14EE045	SUPRIYA R BALI	S.r.bali	S.r.bali	S.r.bali	S.r.bali	S.r.bali
49	IDA14EE046	SURESH S EKAMBE	S.s.ekambe	S.s.ekambe	S.s.ekambe	S.s.ekambe	S.s.ekambe
50	IDA14EE047	SUSHMA C	S.c	S.c	S.c	S.c	S.c

51	IDA14EE048	TEJESWARI	Tejswari	Tejswari	Tejswari	Tejswari	Tejswari
52	IDA14EE049	UDAY N					
53	IDA14EE050	VARUN H N	Varun	Varun	Varun	Varun	Varun
54	IDA14EE051	VARUNKUMAR B L					
55	IDA14EE052	VIJAYALAKSHMI T V					
56	IDA14EE053	VISHRUTHA S	V	V	V	V	V
57	IDA14EE054	YADAV R	Yadav R	Yadav R	Yadav R	Yadav R	Yadav R
58	IDA15EE401	ANITHA P	Anitha	Anitha	Anitha	Anitha	Anitha
59	IDA15EE402	BALU S	Balu S	Balu S	Balu S	Balu S	Balu S
60	IDA15EE403	BHARATHI K V	Bharathi	Bharathi	Bharathi	Bharathi	Bharathi
61	IDA15EE404	CHANDRASHREE J	Chandra	Chandra	Chandra	Chandra	Chandra
62	IDA15EE405	DIVYA					
63	IDA15EE406	DIVYASHREE A R	Divya	Divya	Divya	Divya	Divya
64	IDA15EE407	GEETHANJALI H					
65	IDA15EE411	PRASHANTH N	Prashanth	Prashanth	Prashanth	Prashanth	Prashanth
66	IDA15EE412	RAJAPPA	R	R	R	R	R
67	IDA15EE413	RASEEDA S	Raseeda	Raseeda	Raseeda	Raseeda	Raseeda
68	IDA15EE415	TEJASWNI N S	Teju	Teju	Teju	Teju	Teju
69	IDA15EE416	VASU A	Vasu	Vasu	Vasu	Vasu	Vasu
70	IDA15EE417	YOGESHA B R	Y	Y	Y	Y	Y
71	IDA12EE012	GANGADHAR ARTS	G	G	G	G	G

## 1.2 Trainers Profile

### D. V. Shivanand BE Elect

An Entrepreneur having experience of 35 Years in the field of Manufacturing, Marketing, Design, Production, Project Execution of various Electrical Control Panels like

- Auto Mains Failure Panel ( AMF Panels )
- Automatic Power Factor Correction Panels ( APFC Panels )
- Sub Distribution Panels
- Metering Distribution Boards
- Energy Meter Panels
- Synchronizing Panels
- MIMIC Control Panels
- Power Control Centers ( PCC Panels )
- Motor Control Centers ( MCC Panels )&
- Custom Built Panels

1983 - SACHI AGENCIES Authorised Dealers for FENNER V Belts & Bearings

1985 - DEBESON & COMPANY Authorised Dealers for SIEMENS Switchgears

1988 - UNIVERSAL POWER CONTROLS Manufacturing of Electrical Control Panels like

2008 – dbson Electrical Training Division

2010 – DEBESON ENTERPRISES.,

2013 – Participated in EL Asia International Exhibition 4<sup>th</sup> - 6<sup>th</sup> Jan at BIEC Bangalore, India

2013 – Participated in India Invest Trade 20<sup>th</sup> - 22<sup>nd</sup> Dec at Bhrikuti Mandap Kathmandu, Nepal

2014 – Participated in ELECRAMA Exhibition 8<sup>th</sup> - 12<sup>th</sup> Jan at BIEC Bangalore, India

2015 - Participated in EL Asia International Exhibition at Bombay Exhibition Center Mumbai, India

2016 – Participated in ELECRAMA Exhibition 13<sup>th</sup> - 17<sup>th</sup> Feb at BIEC Bangalore, India

**Smt. Rajeshwari B. S.**

An Entrepreneur having experience of 25 Years in the field of, Marketing, Design, Product Selection, of various Electrical Control Panels has also have working experience viz., SIEMENS AND Mall Software Switchgear Selection Software, UG Cable 11 KV HT XLPE Cables their Utilization, & Motors.

**Mr. Srinivas B V Diploma ELe.**

Employee of Universal Power Controls having experience of 12+ Years Production, Servicing of Electrical Control Panels Distribution Panels, Energy Metering, Motor Control Centers MCC, Power Distribution Boards PDB.

**Smt. Bharathi**

Employee of Universal Power Controls having experience of 10+ Years Design of Electrical Control Panels viz Distribution Panels, Energy Metering, Motor Control Centers MCC, Power Distribution Boards

**Mr. Basavesh Shetty S Doddabele MBA UK**

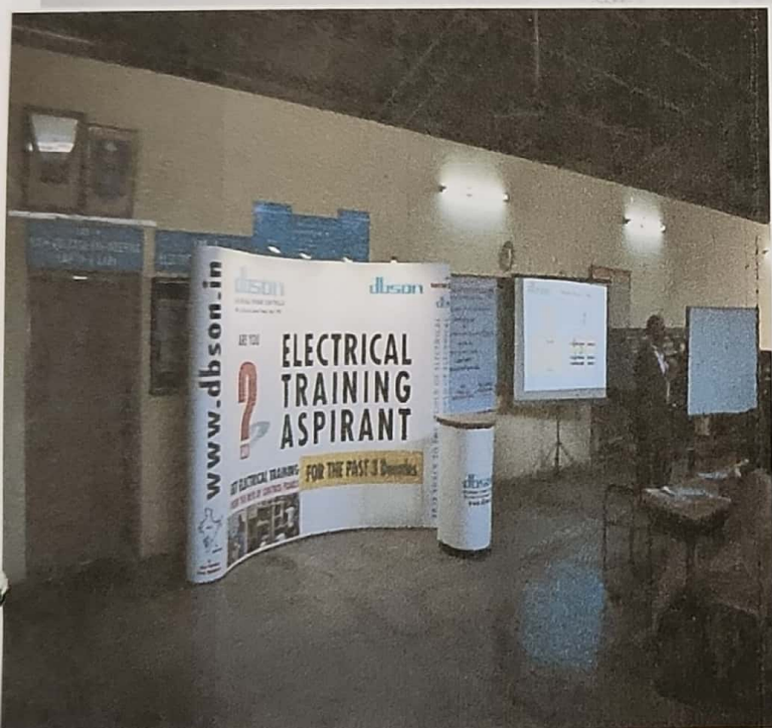
Earlier 2 Years Experience in Scottish and Southern Electric, London United Kingdom, Now Employee of Universal Power Controls having experience of 8+ Years Manufacturing of Electrical Control Panels Design, Errection & Commissioning of 1.25 MVA Transformer, Bus Bucting, Synchronising Panels, Load Sharing Cum Load Management Control Panels, Variable Frequency Drive Panels, HT Metering Cubicle with LBS Load Break Switches, HT Metering Cubicle with VCB – Vaccum Circuit Breakers

**Mr. Sharath Basavalingappa BE Elect**

Employee of Universal Power Controls having experience Manufacturing of Electrical Control Panels Design, Errection & Commissioning

**Note :- Either of the two persons will accompany the main trainer Mr. D. V. Shivanand**

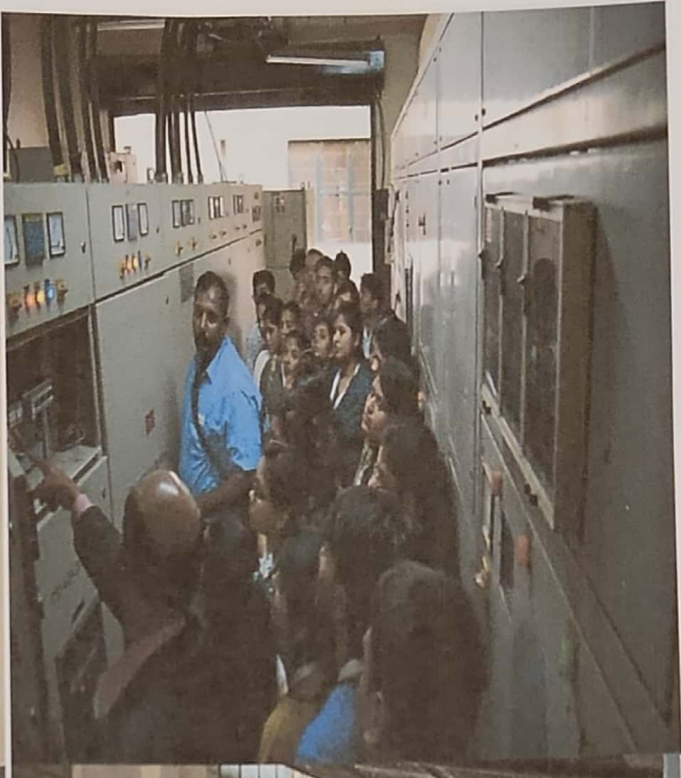
Finishing School on 'Switchgear & it's application'  
Dated 8/1/2018 - 12/1/2018  
Under TEQIP - III



# Finishing School on 'Switchgear & it's Application'

Dated 8/1/18 - 12/1/18

under TEQIP - III



# Finishing School on 'Switchgear & it's Application'

Dated 8/1/18 - 12/1/18

Under TEQIP - III



# Finishing School on 'Switchgear & it's Application'

Dated 8/1/18 - 12/1/18

under TEQIP-III

