### METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY ABIDS, HYDERABAD

### **EEE Department**

Date: 05/01/2016

To

The Principal/Director,

MCET,

Hyderabad.

SUB: Minute of Meeting for approval for conduction of CERTIFICATE PROGRAMMES for the current semester -Reg

Respected sir,

The dept. of EEE is planning to conduct the following CERTIFICATE PROGRAMMES (workshops) for the current semester 2015-16 (II SEM). The details are specified below. I request your kind approval for the same.

The syllabus is also attached for your perusal

| Sl. | Programme name   | Dates    | In collaboration with | coordinator                       |
|-----|--|----------|-----------------------|-----------------------------------|
| 1.  | ONE WEEK TECHNICAL CERTICATE COURSE ON DESIGN AND ANALYSIS OF PHOTO- VOLTAIC POWER SYSTEMS | FEB 2016 | VSES Pvt Ltd          | Mrs. V.SAKETHA<br>Asst. Professor |

Thanking you sir,

landed land

Head of Department
Department of EEE & Toch.
Department of Engly 001.
Methodist College of Engly 001.
Abids, Hyderabad-500 001.

for dang



### METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

REF:EEE/WORKSHOP/FEB-2016

22 JAN 2016

### **Note Submitted To Director for Approval**

SUB: A One week workshop on "Design and Analysis of Solar Photo voltaic Power System" for III BE and IV BE, EEE students from 12<sup>th</sup> to 18<sup>th</sup> Feb, 2016.

The EEE department is planning to host a one day workshop on "Design and Analysis of Solar Photo voltaic Power System" for III and IV BE, EEE students from 12th to 18th FEB 2016. The workshop is scheduled between 9.30 -16.30hrs.This workshop will be conducted by Vses India pv.Ltd, Hyderabad. This workshop is useful for all III and IV EEE students for their labs and for doing their projects.

As per our discussion with Vses India pvt.Ltd, Hyderabad, they have accepted to charge 4000. The participation certificates will be given by the department. Each participant will pay Rs 150/- to the workshops in charge in the EEE department. All EEE teaching and non-teaching faculty who does not have class work will attend the workshop. The schedule of the workshop is as follows:

| s.no | Date and time                                  | Topic                            | venue             |  |  |
|------|--|----------------------------------|-------------------|--|--|
| 1.   | 12 <sup>th</sup> to 18 <sup>th</sup> Feb, 2016 | Design and Analysis of           | Seminar hall MCET |  |  |
|      |  | Solar Photo voltaic Power System |                   |  |  |

Short break: during 11:15 -11:30hrs

lunch: 12:30 -13:30hrs

So, kindly give permission to conduct the workshop. We need three banners and lunch for 6 members. We request you to provide the above necessities to conduct the workshop successfully.

Thank you sir.

perconsted to conduct HOD-EEE

Perconsted to conduct HOD-EEE

Perconsted to conduct Hodele

the was for and Amalyons

the Design and Amalyons

if Desi Seminars and workshops in charge, EEE

HOD-EEE MCET

En Como

### ABOUT EEE DEPARTMENT:

The Department of Electrical and Electronics Engineering was started in the year 2008 with an intake of 60, with an objective of imparting quality education in the Electrical and Electronics Engineering. EEE is the oldest of the engineering streams, and its applications are many. The number of career prospects for this group is lauge, and it is the reason for many people to join this course. These students are offered with high salaried jobs, especially in the public sector. They are needed in power industry, electrical machine industries, etc. A number of private companies also offer lucrative job roles for these engineers.

Due to this requirement, Methodist gives a special preference to EEE, and we had built a special base for this group. The laboratories, faculty, etc. for this group are of top notch, and we chalk out various industrial tours, seminars workshops, etc. for the benefit of our students. EEE is one of the core streams of engineering, and it is required in any case. Hence the demand for this group never decreases, and it is the steadiest stream ever.



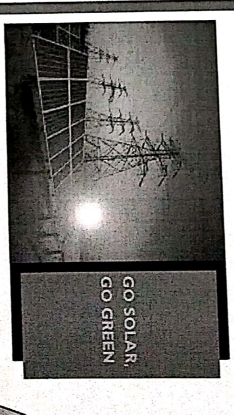
Register on or before 10-02-2016 & Feel the energy of SOLAR

### SPEAKER

Eminent person from VSES Pvt. Ltd.

## ONE WEEK TECHNICAL WORKSHOP ON DESIGN AND ANALYSIS OF PHOTO-VOLTAIC POWER SYSTEMS

# ORGANISED BY DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING





METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY
(Affiliated to Osmania University)
King Koti Road, Abids, Hyderabad, Telangana-500001



# METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY

KING KOTI ROAD, ABIDS, HYDERABAD, TELANGANA- 500001 (Affiliated To Osmania University

Department of Electrical and Electronics Engineering ONE WEEK TECHNICAL WORKSHOP

"DESIGN AND ANALYSIS OF PHOTO VOLTAIC POWER SYSTEMS" (CONCERN FOR GLOBAL ENVIRONMENT-NEED OF THE HOUR) (12" -18" FEBRUARY 2016) Certificate of Participation IN COLLABORATION WITH VSES Pvt Ltd

This is to certify that Mr / Ms / Dr D. Regini Kanth

From MCET

during 12th - 18th February 2016 Conducted by the Department of Electrical and Electronics Engineering. Participated in one week technical workshop on "Design and Analysis of photo Voltaic Power Systems"

Ms. V. Saketha Reddy Asst. Pro Sakethy

Dr. VS Giridhar Akula Professor Principa

# METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

| 400  |  |
|--|--|
| <  | 12                                     |
| · <  |  |
| C  | 3                                      |
| Ŧ  | 15                                     |
| ~  | ٠,                                     |
| (c   | ;                                      |
| ×  | ,                                      |
| $\Rightarrow$  | 1                                      |
| C  | )                                      |
| 7  | 1                                      |
|  |  |
| C  |  |
| Z  |  |
| -  |  |
|  | į.                                     |
|  |  |
| S  | k.,                                    |
| 7  |  |
| u  | !                                      |
| Z  |  |
| 7  | 1                                      |
| =  | ī,                                     |
| 2  |  |
|  | 1                                      |
| -  |  |
| 2  | •                                      |
| Z  |  |
| P  |  |
| _  | ٠.                                     |
| -<   |  |
| C  | •                                      |
| 7  | :                                      |
| 0  | ,                                      |
| C  |  |
| $\simeq$   | •                                      |
|  |  |
| 7  |  |
| I  |  |
|  | )                                      |
| $\simeq$   | i                                      |
|  | :                                      |
|  | •                                      |
| -  | •                                      |
| 2  | `                                      |
| $\succeq$  |  |
|  | 1                                      |
| 7  |  |
| 7  |  |
| 0  | )                                      |
| -  |  |
| 7  |  |
|  | 1                                      |
|  | ,                                      |
| ~  | í                                      |
| Ž  |  |
| ₩<br>E   | 1                                      |
| WEK  |  |
| WEK  |  |
| WEKS   |  |
| WERSY  |  |
| WEKSYSI  | ביייים ביייים                          |
| WERSYSIE   | יייים כיירדו                           |
| WERSYSTE   | יייייייייייייייייייייייייייייייייייייי |
| WERSYSTEIN   | THE CUCTOR                             |
| WERSYSTEIVIS   | THE CHETTAGE                           |
| WERSYSTEIVIS   | יייייי ביייייייייייייייייייייייייייייי |
| WER SYSTEIVIS (1   | מונים בעבידה מב וא                     |
| WEK SYSTEIVIS (12  | WITE CUCTER OF 140                     |
| WEK SYSTEIVIS (12  | TOTAL CHETTAGE (40T                    |
| WER SYSTEMS (12  | HICK CYCTER AC 140TH                   |
| WER SYSTEMS (12 -  | HICK CUCTER OF 140TH                   |
| WER SYSTEMS (12 -1   | THE CUCTER OF 14 OTH A                 |
| WER SYSTEMS (12 -10  | HITCH CUCTERIO 140TH 10                |
| WER SYSTEMS (12 -10 F  | TO HITCH OF THE TOP                    |
| WER SYSTEMS (12 -10 FE   | THE CUCTER OF 140TH 10 EE              |
| WER SYSTEMS (12 -10 FEE  | THE CUCTER OF 140TH 10 EEE             |
| WER SYSTEMS (12 -10 FEB  | THE CUCTER OF 140TH 10 EED             |
| WER SYSTEIVIS (12 -10 FEB 2  | WILL CACTE NO 140TH 40 EED 3           |
| WER SYSTEIVIS (12 -10 FEB 20   | THE CUCTERIO (40TH 40 EED 30           |
| WER SYSTEMS (12 -10 FEB 201  | THE CUCTER OF 140TH 10 EED 201         |
| WER SYSTEMS (12 -10 FEB 2010   | THE CUCTERIO 140TH 10 EED 2016         |
| WER SYSTEMS (12 -16 FEB 2010)  | THE CUCTER OF 140TH 10 EED 2016)       |
| WORKSHOP ON DESIGN AND ANALYSIS OF PHOTO VOLTAIC POWER SYSTEMS (12 -10 FED 2010) | THE CUCTER AC (40TH 40 EED 2016)       |

| 13.                | 12.                | 11.                 | 10.             | 9.                | .∞   | 7.   | 6.               | 5.                    | 4.                | <b>.</b>           | 2.             | 12                     |                    | ON'S      |
|--------------------|--------------------|---------------------|-----------------|-------------------|--|--|------------------|-----------------------|-------------------|--------------------|----------------|------------------------|--------------------|-----------|
| 160714734014       | 160714734013       | 160714734012        | 160714734011    | 160714734010      | 160714734009   | 160714734008   | 160714734007     | 160714734006          | 160714734004      | 160714734003       | 160714734002   | 160714734001           |                    | HT NO     |
| Gajawada Sai Suraj | Mohd Sami Uddin    | Mohammed Almas Khan | Syed NehalAbrar | Bethi Vinay Reddy | MdMubasher Ahmed Khan  | B Sai Sridevi  | Dorothy Benedict | Mahmoud SulemanZubedi | Md Mustafa Javeed | ChadaMeher Krishna | Earla Srinivas | Pankaj Kamle           |                    | NAME      |
| See: In            | Come of the second | Marce               | Jued            | King Y            | Allera   | Sadwig   | 77               | Sulence               | ا مرسا            | K (                | S. S.          | Contract of the second | 12 <sup>TH</sup> : |           |
| Consund            | (mm)               | Amo                 |                 | 2 mily            | A PARTIES  | Sie Land   | Revento          | July                  | James L           | ( )                | 13.            |                        | 13 <sup>TH</sup>   |           |
| ( Porto            | Simil              | Phuod               |                 | Nine              | Jana 2   | STATE OF THE PERSON OF THE PER | Therest          | Culeny                | Jours 1           | Word               | Live           | Charles                | 14 <sup>TH</sup>   |           |
| Saiser             | Samo?              | Muse                | 1               | \J.               | PL STATE OF THE ST | Smarrie  | Benja            | Culencon              | June 1            | Monte              | Brit           | Mondey                 | 15 <sup>TH</sup>   | SIGNATURE |
| Sained             | James              | Alma Carrier        | J. W.           | Zine Z            | And  | Supply   | Tende            | مدسهاس                | Janes             | 1 mines            | Ser.           | Dougle Con             | 16 <sup>TH</sup>   |           |
| Jains of           | (F)                | July 1              | Just            | N. C.             |  | Salah  | Menne            | ومسلسل                | Joursed           | Jana L             | Xi             | To the last            | 17TH               |           |
| Source             | The second         | Me May              | ارميرز          | Vine              | A North  | - Jane   | The man          | Culences              | Janet.            | Krain or           | Salver         | Couler !               | 18 <sup>TH</sup>   |           |

### **Workshop Evaluation Form**

Workshop Title: ONE WEEK TECHNICAL CERTICATE COURSE ON DESIGN AND ANALYSIS OF PHOTO-**VOLTAIC POWER SYSTEMS** 

Date: 12TH FEB TO 18TH FEB 2016

Instructor: **VSES Pvt Ltd** 

Strongly agree disagree Strongly

400 The workshop was presented in an organized manner The workshop is applicable to me

The instructor was knowledgeable on the topic

lobtained the required skill in the course recommend this workshop to others

☐ Excellent ☐ Good ☐ Satisfactory

My Rating for this workshop..

Any suggestions for improvement

Signature of participant

### **Workshop Evaluation Form**

Workshop Title: 12TH FEB TO 18TH FEB 2016

ONE WEEK TECHNICAL CERTICATE COURSE

ON DESIGN AND ANALYSIS OF PHOTO-

**VOLTAIC POWER SYSTEMS** 

Instructor:

**VSES Pvt Ltd** 

Strongly agree Strongly disagree

.The workshop is applicable to me

The workshop was presented in an organized manner

4321 The instructor was knowledgeable on the topic

recommend this workshop to others

l obtained the required skill in the course

My Rating for this workshop...

☐ Excellent ☐ Good ☐ Satisfactory

Any suggestions for improvement

Signature of participant