

(UGC Autonomous Institution, Approved by AICTE, New Delhi &Affiliated to JNTUH, Hyderabad). 3 <sup>rd</sup> time Accredited by NAAC with 'A++' Grade,

Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad, Telangana State – 500100, www.mrec.ac.in

# Department of Electrical and Electronics Engineering

# **ELECTRICAL POWER SYSTEMS**

## **CIRCULAR**

Date: 09.12.2022

All the students are hereby informed that Value Added Course on **ELECTRIC SMART GRID** from 14<sup>th</sup> Dec – 18<sup>th</sup> Dec 2022 is being organized by the Electrical and Electronics Engineering . The resource person for the course is Dr.M.Mohan Rao, Addl.General Manager, BHEL,Hyderabad. Students are advised to register their names with the Programme Coordinator Dr.D.Raja Reddy Associate professor, EEE on or before 13.12.2022 and utilize this opportunity to enhance their skills by attending the Programme.

The detailed schedule of the programme will be displayed in the notice board.

Head of the Department

Malla Reddy Forg College (A)
Maisamm...guda, Dhullapally,
Secunderabad-500100

### Copy to:

- 1) Circulation in Students classroom
- 2) All HOD's
- 3) Notice Boards
- 4) PA to principal for filing.

#### About the Institution

Malla Reddy Engineering College (Autonomous) is one of the reputed engineering colleges in Hyderabad, Telangana. MREC (A) is part of Malla Reddy Group of Institutions (MRGI), founded by Sri. Ch. Malla Reddy, currently Hon'ble Minister, Labor and Employment, Factories, Women and Child Welfare and Skill Development, Govt. of Telangana State. The college is situated in aserene, lushgreenenvironmentin Maisammaguda, Gundlapochampally, Medchal (M ). Medchal-MalkajgiriDistrict Telangana-500100.

The college was established in 2002 and is an autonomous institution approved by UGC and affiliated to JNTUH. The college is re-accredited by NAAC with 'A' Grade (II Cycle) and was conferred autonomous status by JNTUH in 2011 and by UGC in 2014 for a period of 6 years. Our eligible UG and PG programs received NBA accreditation and some of them received reaccreditation too. Institute Offers all branches of Engineering & Technology and Management. It boasts of world-class infrastructure and well-equipped laboratories in all departments and is skillfully and smartly guided by Dr. A.Ramaswami Reddy, Principal, MREC (A) who have a rich teaching and industrial experience.

#### **Advisory Committee:**

Chief Patrons: Sri. Ch. Malla Reddy, Minister-

Telangana State-India. Founder Chairman

Malla Reddy Group of Institutions

Patrons:

Sri.Ch. Mahender Reddy

Secretary, MRGI Dr.Ch.Bhadra Reddy

President, MRGI

Co-Patrons: Dr. A.Ramaswami Reddy

Principal, MREC(A)

Convener:

Dr.M.Kondalu

HOD EEE

Coordinator: Dr.D.Raja Reddy

AssociateProfessor, EEE

Resource Person: Dr.M.Mohan Rao. Addl. General. Manager, BHEL, Hyderabad.

**Organizing Committee:** 

Dr.M.Kondalu, Professor, EEE

Dr.T.Rajesh, Professor, EEE

Dr.P.Marimuthu, Professor, EEE

Mr.P. Kamalakar, Assoc. Professor, EEE

Mr. Dr. P Sarala., Assoc. Professor, EEE

Mr.V.Ganesh Kumar, Assoc. Professor, EEE

Mr. C Rami Reddy, Asst.Prof, EEE

Mrs.MdPraveen, Asst. Prof, EEE

Mrs.S.Bharathi, Asst.Prof, EEE

Mr.KSS Naga Teja, Asst. Prof, EEE

Mr.P.Ganesh, Asst.Prof,EEE

Mr.G. Venu, Asst. Prof. EEE

Mrs.V.SumaDeepthi, Asst.Prof, EEE

Mrs D Chandrashekar, Asst. Prof. EEE







A Value added Course On "ELECTRIC SMART GRID"

(14th Dec- 18th Dec 2022)



#### **Organizedby** Departmentof

Electricaland Electronics Engineering MALLA REDDY ENGINEERINGCOLLEGE (AUTONOMOUS) MAIN CAMPUS

An UGC Autonomous Institution, Approved by AICTE & Affiliated to JNTUH-Hyderabad ReaccreditedbyNAACwith'A'Grade(II Cycle) Maisammaguda(H), Gundlapochampally (V). Medchal (M), Medchal - Malkajgiri District Telangana - 500100, India.

# Registration Form

| Name of the Participant:                   |
|--|
|  |
| Branch&Year:                               |
| Name of Institution:                       |
|  |
| Address for Communication:                 |
|  |
|  |
| Mobile Number:                             |
| E-Mail ID:                                 |
| DECLARATION:                               |
| The information furnished above is true to |
| the best of my Knowledge.                  |
| Place:                                     |
| Date:                                      |
| Signature of Applicant                     |

#### About the Department:

The Department of Electrical and Electronics Engineering at MREC has been producing high quality technical manpower needed by industry, R&D organizations, and academic institutions since 2002 with an Intake of 60.The Department also offering PG Program EPS The department UG Program was accredited by NBA in 2008 and Re-accredited in 2014.

## Overview of the Programme:

The primary responsibility of faculty is not only to inspire students towards a higher vision but also create a strong sense of bonding between the institution and the students to nurture a stress-free holistic environment. To enhance the quality of life for the faculty members enabling them to introspect and learn techniques that imbibe ethics & morals in their teaching and help pre-pare students for active and successful participation in a modern society, producing individuals of high character, probity and honor.

Proposed FDP is helping to imbibe the skills and competencies required to achieve goals directed by values, to maintain and enhance faculty effectiveness by inculcating dynamism and leadership qualities and to develop commitment and ethical approach towards work, and instill a sense of responsibility towards the institution. Also to enhance communication and soft skills, by introducing innovative teaching methodologies and developing an inter-personal connection with students. To achieve this goal, Art of Living foundation is conducting this workshop through ATAL.

### Objectives of the Programme:

- 1. Group the various aspects of smart grid.
- Emphasize the use of smart meters and plug in hybrid electric vehicles...
- Describe smart substations and it functions.

#### Topics to be covered:

- · Introduction to Smart Grid
- Smart Grid Distribution Technologies
- Power Quality Management in Smart Grid

#### Test and Certificate:

A test will be conducted at the end of the program and the certificates shall be issued to those participants

#### Outcome of the Program:

After completing the Course, understanding the concept of stability analysis and control systems in electrical engineering.

Malla Rev 1, 12,45 College (A)
Maisamna Suda, Dhullapally,
Maisamna Suda, Dhullapally,
Secunderabad-500100



(UGC Autonomous Institution, Approved by AICTE, New Delhi &Affiliated to JNTUH, Hyderabad). 3 rd time Accredited by NAAC with 'A++' Grade,

Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad,

Telangana State - 500100, www.mrec.ac.in

# Department of Electrical and Electronics Engineering ELECTRICAL POWER SYSTEMS

# Value Added Course on "ELECTRIC SMART GRID" 14<sup>th</sup> Dec – 18<sup>th</sup> Dec 202

# **Programme Schedule**

| Date Time  |   | Topic   | Resource Person |  |
|--|---|---|-----------------|--|
| 14-12-2022   | 9:30 – 4.00PM   | Introduction and the various aspects of smart grid. | Dr.M.Mohan Rao  |  |
| 15-12-2022   | -2022 9:30 – 4.00PM The use of smart meters and plug in hybrid electric vehicles    |   | Dr.M.Mohan Rao  |  |
| 16-12-2022   | 9:30 – 4.00PM   | 30 – 4.00PM Smart substations and it functions      |                 |  |
| 17-12-2022   | 77-12-2022 9:30 – 4.00PM The concept of micro grid and distributed energy resources |   | Dr.M.Mohan Rao  |  |
| 18-12-2022 9:30 – 4.00PM The power quality management in smart grid. |   | Dr.M.Mohan Rao                                      |                 |  |

Malla Realds Lang Content (19)
Maisatore
Secunderabad-500100

Head, Dep



(UGC Autonomous Institution, Approved by AICTE, New Delhi &Affiliated to JNTUH, Hyderabad). 3 <sup>rd</sup>time Accredited by NAAC with 'A++' Grade.

Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad,

Telangana State - 500100, www.mrec.ac.in

Department: EEE

Course: M.Tech

Date:14/12/2022 to 18/12/2022

# DEPARTMENT OF ELECTRICAL and ELECTRONICS ENGINEERING

# **ELECTRICAL POWER SYSTEMS**

Academic Year 2022-2023 Value Added Course on ELECTRIC SMART GRID 14th Dec – 18th Dec 2022

## List of Students Enrolled

| Sl.No | Roll No    | Name                                | YEAR/SEMESTER |
|-------|------------|-------------------------------------|---------------|
| 1     | 21J41D0701 | ANNAM SOWMYA                        | II/I          |
| 2     | 21J41D0702 | ARUMULLA NAVEEN                     | II/I          |
| 3     | 21J41D0703 | BALAGANI JHANSI RANI                | II/I          |
| 4     | 21J41D0704 | BINGI GEETHIKA RANI                 | II/I          |
| 5     | 21J41D0705 | BOEEN ESHWAR                        | II/I          |
| 6     | 21J41D0706 | BOJJA ABHISHALOM SHANTHI<br>VARDHAN | II/I          |
| 7     | 21J41D0707 | BOLISHETTY VIVEK VARMA              | II/I          |
| 8     | 21J41D0708 | CHIRUTHA MAITHILI                   | II/I          |
| 9     | 21J41D0709 | GOURABOINA RAJESH                   | II/I          |
| 10    | 21J41D0710 | JANGAMPALLY VIGNESHWAR<br>GOUD      | II/I          |
| 11    | 21J41D0711 | KAGITHAPU RAVI CHANDRA              | II/I          |
| 12    | 21J41D0712 | KOTTOLA AKHIL                       | II/I          |
| 13    | 21J41D0713 | KUMMARI SRAVANI                     | II/I          |
| 14    | 22J41D0701 | CHIDUGU SIRI GOUD                   | I/I           |
| 15    | 22J41D0702 | DASARI NAGENDER BABU                | I/I           |
| 16    | 22J41D0703 | SUMALATHA T                         | I/I           |
| 17    | 22J41D0704 | VADTHYA RAMU                        | I/I           |

Head, Lept. of EEE
Malla Reddy Engg College (
Maisanmaguda, Dhullapall
Secunderabad-500100



(UGC Autonomous Institution, Approved by AICTE, New Delhi &Affiliated to JNTUH, Hyderabad). 3 <sup>rd</sup>time Accredited by NAAC with 'A++' Grade,

Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad,

Telangana State - 500100, www.mrec.ac.in

Department: EEE

Course: M.Tech

Date: 14/12/2022 to 18/12/2022

### DEPARTMENT OF ELECTRICAL and ELECTRONICS ENGINEERING

#### ELECTRICAL POWER SYSTEMS

Academic Year 2022-2023 Value Added Course on ELECTRIC SMART GRID 14th Dec – 18th Dec 2022

# List of Students Enrolled and Completed the Course

| Sl.<br>No | Roll No    | Name                                | YEAR /SEMESTER | Course<br>completion(Yes/No) |
|-----------|------------|-------------------------------------|----------------|------------------------------|
| 1         | 21J41D0701 | ANNAM SOWMYA                        | II/I           | Yes                          |
| 2         | 21J41D0702 | ARUMULLA NAVEEN                     | II/I           | Yes                          |
| 3         | 21J41D0703 | BALAGANI JHANSI<br>RANI             | II/I           | Yes                          |
| 4         | 21J41D0704 | BINGI GEETHIKA RANI                 | II/I           | Yes                          |
| 5         | 21J41D0705 | BOEEN ESHWAR                        | II/I           | Yes                          |
| 6         | 21J41D0706 | BOJJA ABHISHALOM<br>SHANTHI VARDHAN | II/I           | Yes                          |
| 7         | 21J41D0707 | BOLISHETTY VIVEK<br>VARMA           | II/I           | Yes                          |
| 8         | 21J41D0708 | CHIRUTHA MAITHILI                   | II/I           | Yes                          |
| 9         | 21J41D0709 | GOURABOINA RAJESH                   | II/I           | Yes                          |
| 10        | 21J41D0710 | JANGAMPALLY<br>VIGNESHWAR GOUD      | II/I           | Yes                          |
| 11        | 21J41D0711 | KAGITHAPU RAVI<br>CHANDRA           | II/I           | Yes                          |
| 12        | 21J41D0712 | KOTTOLA AKHIL                       | II/I           | Yes                          |
| 13        | 21J41D0713 | KUMMARI SRAVANI                     | II/I           | Yes                          |
| 14        | 22J41D0701 | CHIDUGU SIRI GOUD                   | I/I            | Yes                          |
| 15        | 22J41D0702 | DASARI NAGENDER<br>BABU             | I/I            | Yes                          |
| 16        | 22J41D0703 | SUMALATHA T                         | I/I            | Yes                          |
| 17        | 22J41D0704 | VADTHYA RAMU                        | I/I            | Yes                          |

Heat Dept. of EEE

Malla Red. (1 ngg. College (2

Maisamm guda, Dhullapall)

Secunderabad-500100

# MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)

(An UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad). 3 rd time Accredited by NAAC with 'A++' Grade, Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad, Telangana State – 500100, www.mrec.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### ELECTRICAL POWER SYSTEMS

Date: 18.12.2022

### Report of Value Added Course on ELECTRIC SMART GRID

A five days Value Added Course on "ELECTRIC SMART GRID" was organized by the department of Electrical Power Systems and the event was coordinated by Dr.D.Raja Reddy Associate professor, EEE Department from 14th Dec - 18th Dec 2022 and 17 students are attended from M.Tech II year / I Sem and I year / I Sem. The resource person of the training programme was Dr.M.Mohan Rao, Addl.General Manager, BHEL, Hyderabad. The participants are trained in the field of Smart Grid and their applications. It gave the conceptual level of knowledge to industry standards. This course is further focused on,

- 1. Group the various aspects of smart grid.
- 2. Emphasize the use of smart meters and plug in hybrid electric vehicles..
- 3. Describe smart substations and it functions.
- 4. Understand the concept of micro grid and distributed energy resources.
- 5. Analyse the power quality management in smart grid.

HOD

Dept. of EFE a, Dhullapally, Maisamma Secunderabad-500100



Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100

(An Autonomous Institution approved by UGC and affiliated to JNTUH, Hyderabad, Approved by AICTE, India, Accredited by NAAC with 'A++\* Grade and NBA.)

# DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING <u>Certificate of Completion</u>

This is to certify that Mrs./Ms./Mr.BOEEN ESHWARbearing Roll Number 21J41D0705has successfully completed Value added Course in "ELECTRIC SMART GRID" Organized by the Department of Electrical and Electronics Engineering from 14-12-2022 to 18-12-2022.

Coordinator

HOD-EEE

Principal



Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100
(An Autonomous Institution approved by UGC and affiliated to JNTUH, Hyderabad, Approved by AICTE, India, Accredited by NAAC with 'A++" Grade and NBA)

# DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING <u>Certificate of Completion</u>

This is to certify that Mrs./Ms./Mr.ANNAM SOWMYA bearing Roll Number 21J41D0701has successfully completed Value added Course in "ELECTRIC SMART GRID" Organized by the Department of Electrical and Electronics Engineering from 14-12-2022 to 18-12-2022

Coordinator

HOD-EEE

Principal



Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100
(An Autonomous Institution approved by UGC and affiliated to JNTUH, Hyderabad, Approved by AICTE,India, Accredited by NAAC with 'A++" Grade and NBA)

# DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING <u>Certificate of Completion</u>

This is to certify that Mrs./Ms./Mr.SUMALATHA T bearing Roll Number 22J41D0703has successfully completed Value added Course in "ELECTRIC SMART GRID" Organized by the Department of Electrical and Electronics Engineering from 14-12-2022 to 18-12-2022.



ноб-еее

