

STTP ON

"My Ecodial software for power system"

From: 17-07-2017 TO 21-07-2017 (One week)

Registration form

Name: .....

.....

Designation : .....

.....

Branch/Department.....

.....

Name of polytechnic.....

.....

Contact Address.....

.....

Ph.....

e-mail.....

Sponsoring Authority

Signature with seal

**Registration fee:**

Registration fee Rs. 2000/- per participant

Course Timing : 10am to 4.30pm

**Who can Register?**

Faculty of Electrical & Electronics ( E& E)  
from polytechnics are eligible to attend the  
programme.

Venue:

CCTEK Model Class Room

**Centre For Continuing  
Technical Education Karnataka  
( C C T E K )**

**S J Government Polytechnic ,  
Bangalore- 560001**

**For Registration Contact**

**Principal**

**D . V . Srinivasamurthy**  
Mob No. 9449749248  
pplsjp@gmail.com

**Manager - CCTEK**

**S.Maktum jani**  
080-22384631  
Mob No. 9448662281  
Email : sjp.cctek@gmail.com

**Course Coordinator**

**RAVI B L**  
**Selection Grade lecturer  
& placement officer**  
**Mob: 9611679274**  
**Email : sjp.placement@gmail.com**

**Organized by:**

**CENTRE FOR CONTINUING TECHNICAL  
EDUCATION KARNATAKA ( C C T E K )**  
**S J GOVERNMENT POLYTECHNIC ,  
BANGALORE- 560001**

### ABOUT THE TRAINING PROGRAMME

A one week short term programme on “*My ecodial software for power system*” aims at using the software for estimation & simulation lab of 15 series curriculum for fifth semester students of E& E . This will benefit the faculty of polytechnic in transforming the knowledge acquired by attending the training program .

The Training program aims at providing good exposure to software and also information beyond contents of syllabus so that it can be better utilized for future developments & skills, in implementation in the industries . which increase the efficiency and effectiveness of teaching, teacher and student.

### Course Contents

- Introduction to estimation simulation and Schneider
- Design an Electrical Installation for the Residential building
- Design an Electrical Installation for the Residential building with AEH
- Design an Electrical network for the Workshop
- Design an Electrical Network for Hostel building in a Polytechnic
- Design installation of distribution center

### ABOUT THE INSTITUTION

Sri Jayachamarajendra (Govt.) Polytechnic, Bengaluru is a premier Technical institute started in the year 1943 by the Great visionary and statesman Sir .M. Vishweswaraya for providing value based Technical education.

It is situated on a sprawling campus of about 14 acres of land in the heart of the high-tech city of Bengaluru and offers 14 courses in various conventional and diversified areas of Engineering and Technology.

The polytechnic is committed to provide quality education through semester scheme, By well qualified and dedicated staff members who are receptive to the changing environment and Technology.

It develops good personality, Thinking skills and human values in the students to equip them to meet the challenges of the present day world.

It also endeavors to maintain gender equity, clean, green and conducive environment in the campus. The polytechnic provides high quality competence based formal, non formal and continuing education Training to meet the current needs of the industry and community.

Government of Karnataka  
Department of Technical Education

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Programme approved by DTE

For Registration Contact

Principal

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Manager - CCTEK

MAKTUM JANI .S

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