

CENTER FOR SMART VIDYUTH AND SUSTAINABLE SOLUTIONS

Internship Modules for Engineering students

M1. Switch Gear and Protection

**Design of switching equipment and Panel board, SLD
for Gas and Thermal generating stations,**



THE MYSORE ELECTRICAL INDUSTRIES LIMITED

M2. Power System operation and control using ETAP



**Load flow studies, mitigation of power quality issues,
power system stability studies.**

Embedded system with LT spice and Altium software for the EV's
control application.

For Further Information

Dr. S G SRIVANI
Professor and HoD
Department of Electrical & Electronics
Engineering
Email id: srivanisg@rvce.edu.in
Mob: 9844327829



RV College of
Engineering®

Mysore Road, RV Vidyaniketan Post,
Bengaluru - 560059, Karnataka, India

+91-80-68188110 | www.rvce.edu.in

Go, change the world®