GOVERNMENT OF TELANGANA
OFFICE OF THE
COMMISSIONER OF TECHNICAL EDUCATION
TELANGANA : HYDERABAD

Cir. Memo. No. T1/Staff Training/2014

Dt:-08-11-2017

Sub:- TECHNICAL EDUCATION – Invitation for AICTE Sponsored
Two Weeks Faculty Development Programme –
nominations called for - Reg.

Ref:- The mail received from Dr. S. Venkateshwarlu, Professor
& Head of EEE, CVR College of Engineering, Vastunagar,
Mangalpally, Ibrahimpatnam, R.R. Dist-501510.

*****

While enclosing the reference cited, the Principals under the
control of this department informed that AICTE Sponsored Two Weeks
Faculty Development Programme is being conducted on “Applications of
Power Electronics in Renewable Energy Systems (APERES)” from
20th November to 4th December 2017 at CVR College of Engineering,
Ibrahimpatnam, R.R. Dist - 501510.

In this connection, the Principals of Govt. Polytechnics of
Telangana State are informed to propose names of faculty members
who have not completed required training programme for Career
Advancement Scheme (CAS) and requested to inform the lecturers to send
directly the scanned copy of registration from duly signed and stamped
by the Principal of College to Mr. Ch. Lokeshwar Reddy, Associate
Professor, mail ID: reddy.lokeshwar@gmail.com, Last date for
Registration : 10th November 2017 to take further action in the matter.

Encl: As above

Yours faithfully,
Sd/- U.V.S.N.MURTHY
For COMMISSIONER

To
The Principals of Government Polytechnics under the control
of this Department of Telangana State.
Copy to the Secretary, SBTET, TS, Hyderabad for information.
Copy to the RJD, TE Hyderabad for information.
Copy to Dr. S. Venkateshwarlu, Professor & Head of EEE,
CVR College of Engineering, Vastunagar, Mangalpally,
Ibrahimpatnam, R.R. Dist-501510.
Copy to Stock File/Spare.

//F.B.O//
Renewable Energy Systems
Applications of Power Electronics

REGISTRATION FORM
20th November to 4th December, 2017
Supported by AICTE, New Delhi

APR (APR) ENGINEERING
Department of
Organized by
APECES
November 10-14, 2017
Renewable Energy Systems
Applications of Power Electronics
on Faculty Development Programme
AITE, Sponsored, Two Week

Eligibility for Registration:

- All faculty members
- Ph.D. students
- Postgraduate students
- Researchers and industry persons are eligible to participate.

Application of power electronics in renewable energy systems:

Eligibility for participation:

- All faculty members
- Ph.D. students
- Postgraduate students
- Researchers and industry persons are eligible to participate.
The department of Electrical and Electronics Engineering was started in the year 2001 with an intake of 40 and at present intake is 120. Dr. S. Venkateshwarlu is heading the department since November 2013. The department has nine state-of-art laboratories with an investment of more than 2 crores. The department got NBA accreditation in 2007, 2013 and re-accredited in 2016 under Tier-I. The M. Tech program in Electrical Power Engineering was started in the year 2010. The department has a Technical Association (ELECTROCRUISE) which organizes various technical workshops, training programs, and community outreach activities every year on regular basis. The department has 31 faculty, of which 6 are doctors and 13 are pursuing Ph.D. Apart from accomplished faculty it has state-of-the-art laboratory facilities to supplement the course curriculum. It has PSCAD, MATLAB, and PSICE software, Transmission line simulators and Power Analysers. The department actively involves in teaching and research activities. It took active role in the installation of 360 kWp solar power plant in the campus. More than 60% of power requirement of the college is met by this eco-friendly source.