KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE, WARANGAL OFFICE OF THE PRINCIPAL



No. 486 / OP/KITS/2012/

Date: 22/11/2012

CIRCULAR

SUB: ACUTE POWER SHORTAGE - POWER CUTS-OUR RESPONSIBILITY

REF: Letter No. SE/O/SAD/JAO(HT)Tech/1 No/D.No. 583/12, dated 6.11.12 from Superintending Engineering, Operation Circle, NPDCL, Warangal

Off Peak Period

: 00.00 hrs to 18.00 hrs. & 22.00 hr to 24.00 hrs

Peak Period

: 18.00 hrs to 22.00 hrs. (6.00 pm to 10.00 pm)

Please! DO NOT USE ACs DURING POWER CUT TIMINGS & OFF PEAK PERIOD

并并

Our state is facing acute electricity shortage and power cuts have increased. As a result, our Institute is facing power cut during working hours every day.

Nevertheless, to ensure smooth conduct of academic and other activities of the Institute, Generator supplied power is being given to Laboratories, class rooms and others.

The Superintending Engineer, Operation Circle, NPDCL, Warangal, through their letter cited above, restricted to utilize the consumption at 50% of Contracted Maximum Demand (CMD) during Off Peak period and 40% of Contracted Maximum Demand (CMD) during Peak Period and if the consumption is exceeds the authorities will initiate the following action on the customers

- The service will be disconnected without any notice for 24 hours
- 48 hours disconnection for first violation
- 7 days disconnection for second time violation
- 15 days disconnection for third violation
- One month disconnection for fourth violation
- Billing 5 times of normal tariff
- Billing 6 times of normal tariff during Off Peak period in case of the excess usage of 5% in a month
- Billing 7 times of normal tariff during Off Peak period in case of the excess usage of 5% in a month

Hence, all the faculty, staff and students are requested to follow these instructions during the power cut timings.

- Please don't use Air Conditioning units in computer laboratories of Depts. of CSE, IT and CAD Labs of other departments as the load is crossing the limit notified by NPDCL which may lead to disconnection.
- Use of ACs during power cut timings is resulting in frequent breakdown of Generator due to heavy load.
- To conduct the laboratories, please leave doors & windows of the laboratories open with fans on.

General Instructions: Save Electricity-Doing our bit to save Nation

 Please switch off lights, fans, ACs and other electrical appliances, if any, while going out of the faculty rooms / class rooms/ laboratories / Hostels rooms.

It may please be noted that in case of exigency, the HoD may inform the Project Officer about the usage of the ACs in the laboratories so that they may adjust the load on the Generator appropriately.

To

- 1. All the Heads of the Departments for circulation among the faculty & staff
- 2. All the students through Notice Boards

Copy to: 1. The Secretary & Correspondent

2. Project Officer

3. Coordinator, Web Team

4. PA to Principal