**CAMELLIA INSTITUTE OF TECHNOLOGY**

**DEPARTMENT OF ELECTRICAL ENGINEERING**

**NOTICE**

**06.04.2018**

It is to hereby informed that the **GRAND VIVA , PROJECT & ELECTRICAL SYSTEM DESIGN LAB -II** of 4th year EE departmental Students will be held in as follows:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DATE** | **ROLL NO/ GROUP** | **SUBJECT** | **SUBJECT CODE** | **TIME** | **VENUE** |
| 18.04.2018 | 23001614001-23001614025&23001615013-23001615022 | GRAND VIVA |  EE-883 | 11:00 A.M | FACULTY ROOM& ELECTRICAL MACHINE LAB 1 |
| 19.04.2018 | 23001615023-23001615060 |
| 20.04.2018 | 23001614001-23001614025&23001615013-23001615022 | ELECTRICAL SYSTEM DESIGN LAB-II | EE-882 | 11.00AM-1.00PM | A402 |
| 23001615023-23001615060 | ELECTRICAL SYSTEM DESIGN LAB-IIEXAM | EE-882 | 2.00PM-4.00PM | A402 |
| 23.042018 | GROUP 1-6 | PROJECTPPT PRESENTATION | EE-881 | 11:00 A.M | SMART CLASS ROOM 1 |
| 24.04.2018 | GROUP 7-12 |

**Group Nos. and project are given as per ANNEXURE 1**

* All the students are advised to bring their project reports individual copies and one departmental copy (hard binding) on the aforesaid dates. 15 min. time for PPT presentation is fixed.
* **Electrical System design Lab –II** Copy will be submitted on the aforesaid date.
* **EXAMINATION OF THE SUBJECTS WILL BE TAKEN ON THE AFORESAID DATE ONLY. NO FURTHER DATE FOR THE ABOVE EXAMINATIONS WILL BE ARRENGED.**

**Dr. CHANDRA MOHAN KHAN**

 **(H.O.D, EE department)**

|  |  |
| --- | --- |
| **GROUP NUMBER** | **PROJECT NAME** |
| GROUP 1 | SOLAR POWERED LED STREET LIGHT WITH AUTO INTENSITY CONTROL |
| GROUP 2 | Application of portable solar inverter |
| GROUP 3 | IoT BASED VOICE CONTROLLED HOME AUTOMATION USING ARDUINO |
| GROUP 4 | 3D Printer |
| GROUP 5 | Free energy generator |
| GROUP 6 | Automatic plant irrigation |
| GROUP 7 | Automatic based traffic control system using microcontroller |
| GROUP 7 | Fire alarm using thyrister |
| GROUP 8 | Remote control for home appliances |
| GROUP 9 | Room automation & temperature based fan control |
| GROUP 10 | Solar based UPS |
| GROUP 11 | Solar power system |
|  GROUP 12 | Wireless power transmission’ |

**ANNEXURE 1**