**GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA**

**ELECTRICAL ENGINEERING DEPARTMENT**

**DATE SHEET FOR MST-II (Nov 2018)**

No.: …………….. Dated: …………….

\* ***Students are directed to obey timings strictly. Late comers will not be allowed to appear in the test.***

***\* Mobile Phones are strictly prohibited in the examination.***

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Date** | **Session/Time** | **Semester** | **Subject** | **Subject Code** | **Rooms Allotted** |
| **D2EE** | | | | | |
| 12.11.2018  Monday | 08:30 am to 10:00 am | 3rd | Network Analysis and Synthesis | EE-14302 | F-101,  F-102,  F-103,  F-106,  F-107 |
| 12.11.2018  Monday | 12:30 pm to 2:00 pm | 3rd | Environmental Science | EVSC-17301 |
| 13.11.2018  Tuesday | 08:30 am to 10:00 am | 3rd | Electrical Measurements &Measuring Instruments | EE-14303 |
| 14.11.2018  Wednesday | 08:30 am to 10:00 am | 3rd | Transformers & Direct Current Machines | EE-14304 |
| 19.11.2018  Monday | 08:30 am to 10:00 am | 3rd | Engineering Mathematics-III | EE-14301 |
| 20.11.2018  Tuesday | 08:30 am to 10:00 am | 3rd | Electronic Devices and Circuits | EE-14305 |
| **D3EE** | | | | | |
| 12.11.2018  Monday | 08:30 am to 10:00 am | 5th | Numerical & Statistical Techniques | EE-14502 | F-101,  F-102,  F-103,  F-106,  F-107 |
| 13.11.2018  Tuesday | 08:30 am to 10:00 am | 5th | Synchronous Machines | EE-14501 |
| 14.11.2018  Wednesday | 08:30 am to 10:00 am | 5th | RER/EAM | DEEE-14501/ DEEE-14504 |
| 19.11.2018  Monday | 08:30 am to 10:00 am | 5th | Industrial Electronics | EE-14503 |
| 20.11.2018  Tuesday | 08:30 am to 10:00 am | 5th | Instrumentation Engineering | EE-14504 |
| **D4EE** | | | | | |
| 12.11.2018  Monday | 08:30 am to 10:00 am | 7th | Digital Control System | EE-14802 | F-107,  G-4,  G-5 |
| 13.11.2018  Tuesday | 08:30 am to 10:00 am | 7th | EEM/FACTS | DEEE-14810/ DEEE-14808 |
| 14.11.2018  Wednesday | 08:30 am to 10:00 am | 7th | High Voltage Engineering | EE-14803 |
| 19.11.2018  Monday | 08:30 am to 10:00 am | 7th | Computer Aided Power System Analysis | EE-14801 |
| 20.11.2018  Tuesday | 08:30 am to 10:00 am | 7th | PSPln /SER | DEEE-14802/ DEEE-14804 |
| **M-I ( Power Engg.)** | | | | | |
| 12.11.2018  Monday | 08:30 am to 10:00 am | 1st | Advanced Power Electronics | MTPEE-602 | G-4,  G-5 |
| 13.11.2018  Tuesday | 08:30 am to 10:00 am | 1st | Power System Operation and Control | MTPEE-502 |
| 14.11.2018  Wednesday | 08:30 am to 10:00 am | 1st | Advanced Electrical Machines | MTPEE-503 |
| 19.11.2018  Monday | 08:30 am to 10:00 am | 1st | Digital Control System | MTPEE-603 |
| 20.11.2018  Tuesday | 08:30 am to 10:00 am | 1st | Advanced Power System Analysis | MTPEE-501 |
| **M-II ( Power Engg.)** | | | | | |
| 13.11.2018  Tuesday | 08:30 am to 10:00 am | 3rd | Renewable Energy Resources | MTPEE-613 | G-4,  G-5 |
| 19.11.2018  Monday | 08:30 am to 10:00 am | 3rd | Advanced Electric Drives | MTPEE – 607 |

**HOD (EE)**