Handout no. 8

|  |  |
| --- | --- |
| **Name** |  |
| **Reg. No** |  |
| **Marks/Grade** |  |

**EXPERIMENT NO. 8**

**Perform control operation of generator to extract generator reactive capability curves and power compensation.**

**Objective:**

At the end of this lab session students will be able

* To accurately perform control setting of generators to extract generator reactive capability curves and compensation of power.

**Introduction:**

**Reactive capability of generator:**

**Setting and results of generator setting:**

**Observation and Conclusion:**