**Subject:** Introduction to Logic **Course Code:** PH101

**Program:** BS (MMC) 3rd Semester **Time Allowed:** 2 Days

**Instructor:** Mehboob Alam **Total Marks:** 30

**Mid Term Assignment**

**Note: Attempt all questions. Supplement your answers with self-made examples. Copied examples will be marked incorrect.**

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| **Q.#** | **Questions** | **Marks** |
| 1. | What is logic? Differentiate between deductive and inductive arguments. Provide at least 5 examples of each. The examples should be self-made and not copied from any book etc  | 10 |
| 2. | Discuss the five basic functions of language with examples as many as possible. Also discuss emotively neutral language with examples from daily life. | 10 |
| 3. | Discuss the different kinds of Fallacy of Relevance and Fallacy of Ambiguity with the help of examples. | 10 |