**Subject Code:** 01CY0205

**Subject Name:** Seminar

**MTech. Year – 1 (Semester – 2)**

**Objective:** Seminar is one of the important components for the engineering graduates to exhibit and expose their knowledge in their field of interest. It also gives a platform for the students to innovate and express their ideas in front of future engineering graduates and professionals

**Credits Earned:** 4 Credits

**Course Outcomes:** After completion of this course, student will be able to

* Make student study and present a seminar on a topic of current relevance in Cyber Security or related fields.
* Enhance the debating capability of the student while presenting a seminar on a technical topic
* Training a student to face the audience and freely express and present his ideas without any fear and nervousness, thus creating self-confidence and courage which are essentially needed for an Engineer
* **Pre-requisite of course:** NA.

**Teaching and Examination Scheme**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Teaching Scheme (Hours) | Credits | Theory Marks | Tutorial/ Practical Marks | Total Marks |
| Theory | Tutorial  | Practical | ESE (E) | Mid Sem (M) | Internal (I) | Viva (V) | Term work (TW) |
| 0 | 4 | 0 | 2 | 0 | 30 | 20 | 25 | 25 | 100 |

**GUIDELINES:**

1. Each student is expected to give a seminar on a topic of current. Relevance in IT/Related field with in a semester.
2. Students have to refer published papers from standard journals.
3. The seminar report must not be the reproduction of the original papers but it can be used as reference.

**ASSESMENT:**

Assessment will be done according to university regulation.