## NAME OF THE LAB: DIGITAL SIGNAL PROCESSING LAB -17ECL57

## LOCATION: 410 - OB IV Floor

**DESCRIPTION:** This lab has a **total area of 1081.25 sq ft.** It is utilized by 5<sup>th</sup> semester students for learning concepts of Matlab Programming during the Odd semester of the academic calendar.

**Ambiance:** This lab has a projector for aid of presentations and program logic explanations. It is provided with uninterrupted power supply with capacity of 30 KVA.

Safety: Fire Extinguisher and First Aid Kit available.

**No. of Systems and their specification:** LENOVO SYSTEMS - 20, 3.1 GHz Processor (II Gen) - Intel Core i5-2400, RAM- 4GB, Hard Disk - 320GB.

Hardware Equipments: PCI BASED DSP KIT (06713).

Software Used: Matlab

**OS Version: Windows** 

FACULTY IN-CHARGE: Mr. Satish Kumar B

NON- TEACHING STAFF IN-CHARGE: Mr. B.Ravikumar.