

# **TERNA ENGINEERING COLLEGE**

## **Department of Computer Engineering**

### **Advance Computing Lab**

**Lab location: 3<sup>rd</sup> Floor, Room N.331**

**Area of the lab in carpet: 62 sq. mt.**

**Objectives: To Perform all Advance Computing experiments**

**Strength: i7 machines (20 in strength)**

#### **Software Available:**

- 1) MS Office 2013
- 2) Android Studio Version 10
- 3) Java SE 11
- 4) Turbo C++
- 5) Python

#### **Hardware Available:**

<b>Sr. No</b>	<b>Description</b>	<b>Quantity</b>
1.	HP 280G3 MT Desktop ,Intel Core i7 CPU 8 GB (1x 8GB) DDR42400 HP 280 G3 PCI MT 180W Chassis,NECC Unbuffered Memory,500 GB 7200RPM 3.5 In,EPEAT Silver Flag,Wired Keyboard,USB Hardened Mouse,MT warranty A/P	20
2.	Switch 24 Port D-Link, Switch D-Link Gigabit	01
3.	LCD-Projector-1.Benq-MS531P - 01 with Insta Lock Screen (4*6) – 01	01

#### **Courses:**

1. Database Management System (IV Sem Comp)
2. Mobile Computing (VI Sem Comp)