

“Education must provide the opportunities for self-fulfillment; it can at best provide a rich and challenging environment for the individual to explore, in his own way”

To explore an institution of technical excellence, in his / her own way and to face the challenging technological environment, our founder president Thiru.K.L.N.Krishnan started an Engineering college in the name of K.L.N.College of Engineering. This college is mainly established for the betterment of the down trodden people of Sivagangai District. Which is an economically backward district in TamilNadu.

This college is the first self-financing Co-educational Engineering College in Sivagangai, situated on the South Eastern outskirts of Madurai, 11th Km on Madurai – Nedungulam Road. It is built in an area of 53.8 acres.

As per the norms of AICTE, NewDelhi and Anna University, Chennai, the institute has adequate facilities for teaching-learning process. The Campus has multistoried buildings consisting of well-furnished class rooms, drawing halls, seminar halls, conferencehall, library, Air-Conditioned Computer centers, staff rooms and student rest rooms. The infrastructure also consists of five double storeyed buildings accommodating laboratories, workshops of various academic curricula and engineering disciplines.

In all 50,247 sq.meter of buildings have been constructed for effective teaching learning process. The management is conscious of updating every need to increase the infrastructure.

In order to facilitate the easy accessibility for the students, 1565 numbers of computers have been installed so far. This shows the management’s conviction in providing essential infrastructure for the Hands on Training to the students in our college.

Total expenditure incurred so far towards the cost of assets (equipment’s, buildings & Furniture) is about Rs. 34.8 corers.



New lab Constructed for the year 2023-2024

1. Advanced Computing Center



Sl.NO	Name of the Equipments / Computer / Software / Peripherals with specification	Quantity Available (No's)
1	Hp Pro Tower 400 G9 PCL Desktop 1TB, 12th Gen Intel Core i7 - 16 GB RAM, 256 GB SSD plus 1TB HDD, CPU NVIDIA - 4G GRAPHIC CARD	35
2	Libert 6.0 KVA (192V DC IGBT) Power Basic Model Ups with Battery Backup using 16 No's of 12V, 26Ah Quanta Make SMF-VRLA Battery	1
3	HP 1020 LaserJet Mono colour laser printer	









01-Feb-08 3:07 pm

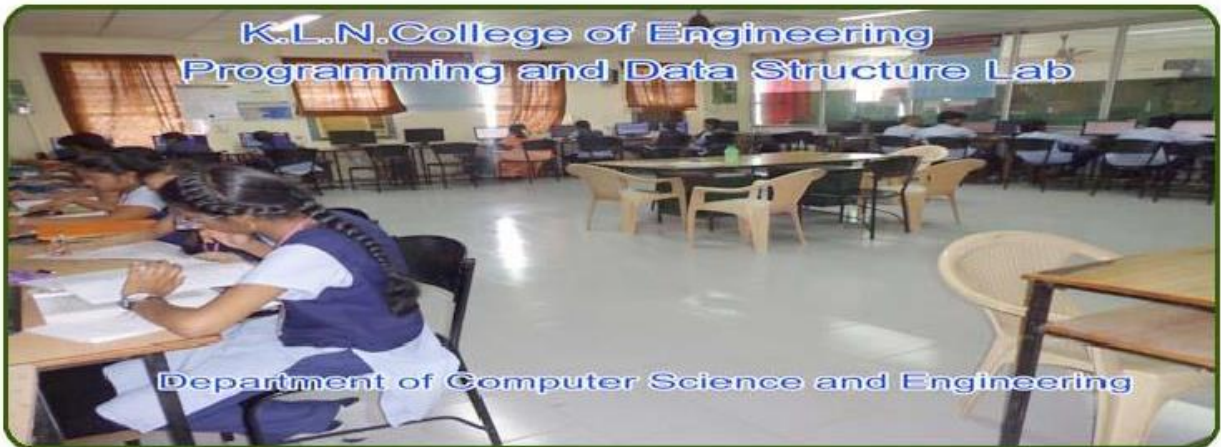


01-Feb-08 3:17 pm



K.L.N.College of Engineering
Project Lab

Department of Computer Science and Engineering



K.L.N.College of Engineering
Programming and Data Structure Lab

Department of Computer Science and Engineering

