## **Database Project Synopsis**

**Course Code: IS4L02** 

Batch No: A3

| USN        | NAME              | EMAIL_ID               | MOBILE NUMBER |
|------------|-------------------|------------------------|---------------|
| 4NI19IS089 | Shivani L H       | 4ni19is089_a@nie.ac.in | 7259117214    |
| 4NI29IS106 | Tejasvini S J     | 4ni19is106_a@nie.ac.in | 9901573214    |
| 4NI19IS102 | Swasthik S Nettar | 4ni19is102_a@nie.ac.in | 7259196754    |

**Project Title: COUNT ON US (Hospital Appointments System)** 

<u>COUNT ON US</u> is a project, in which it targets the development of a database management system for Hospital appointments. This system not only benefits the Hospital with its detailed report on doctors but also the patients concerning their appointments, current and past medical records as well as the expenses required for the consultancy/surgery/medicine, for better understanding of the management procured by the system.

In this project, we will create a database management system that contains information regarding the Hospital appointments and it will include Tables such as Doctors, Patients, Medical Records and many more Tables.

**Software requirements:** Operating System : Windows 10

**Programming Language : SQL** 

**Drivers** : Required Drives given in the system

Tools : MySQL Server

**<u>Hardware Requirements</u>**: **Processor** : 10th Gen Intel Core i5 or higher

**Memory** : 4GB RAM or higher

**Any other devices** : Functional Monitor/Projector

**Guide (In charge Faculty)** 

Names : Shwetha G N (GNS) and Monika Nag K J (MKJ)

**Designation** : Assistant Professors

**Department of Information Science and Engineering** 

The National Institute of Engineering, Mysore