

# DEPARTMENT OF APEX INSTITUTE OF TECHNOLOGY

### **PROJECT PROPOSAL**

### 1. Project Title:-

#### **EXAM SEATING ARRANGEMENT PROJECT**

# 2. Project Scope:-

Exam Hall Seating Management System is an online process developed for colleges to simplify examination hall allotment and seating arrangement. It facilitates to access the examination information of a particular student in a particular class. The purpose of developing exam hall seating arrangement system is to computerized the traditional way of conducting exams. The project is developed as a web-based application, and it will work for a particular institute. Mostly students are facing many problems for finding the exam hall and their seats respectively. A newly invented concept can aid for the students for checking their exam halls.

It may help collecting perfect management in details. In a very short time, the collection will be obvious, simple and sensible. It will help a person to know the management of passed year perfectly and vividly. It also helps in current all works relative to Exam Seating Arrangement System. It will be also reduced the cost of collecting the management & collection procedure will go on smoothly.

## 3. Requirements:-

#### **HARDWARE REQURIMENTS:-**

Hard Disk : 120 GBRAM : 2 GB

#### **SOFTWARE REQUIREMENTS:-**

• Operating System : Windows 7/8/8.1/10/11

• Language : PHP, HTML

• Database : SQL Server [or XAMPP, PhpMyAdmin]

• IDE : Visual Studio

### STUDENTS DETAILS

Name	UID	Signature
PARAS	18BCS3849	
DEVVRAT DANU	18BCS3857	
HARSHIL DHIMAN	18BCS3843	
VANSHIKA SOOD	18BCS3799	

### APPROVAL AND AUTHORITY TO PROCEED

We approve the project as described above, and authorize the team to proceed.

Name	Title	Signature (with Date)
JYOTI PRUTHI	Supervisor	