**Annamacharya Institute of Technology & Science, Tirupati (Autonomous)**

Approved by AICTE, New Delhi & Permanent Affiliation to JNTUA, Anantapuramu.

Two B.Tech Programmes(CSE & ECE) are accredited by NBA, New Delhi.

Accredited by NAAC with ‘A’ Grade, Bangalore. Accredited by Institution of Engineers (India), KOLKATA. A-grade awarded by AP Knowledge Mission. Recognized under sections 2(f) & 12(B) of UGC Act 1956.

# 2017-2021

**Department of Computer Science and Engineering**



**ABSTRACT**

**ONLINE HALL BOOKING MANAGEMENT SYSTEM**

By

N. SUPRIYA 17AK1A05B1

K. UDAYA SREE 17AK1A05C1

P. YASMIN 17AK1A05E3

J. SIVA GOPAL REDDY 17AK1A05E6

Under the Guidance of **Dr. S. JUMLESHA (professor)**

Signature of **project Guide** Signature of **Coordinator** Signature of **H.O.D**

**Online Hall Booking Management System**

**Abstract:-**

In this project, we develop a online hall booking management system website.

This web portable is used to check the availability of function halls hence we need not go and visit the place. The user can avoid spending his / her time and the money to search for hall. The main objective of the hall booking management system is to manage the details of payment, booking, customers and hall.

It tracks all the details about the Booking Customers Hall. Provides the searching facilities based on various factors. Such as Payment, Booking, Customers, Hall. Manage the information of Booking Dates.

The list of modules incorporated with web based hall booking management system are:

* User module
* Owner module
* Booking module
* Payment module

# Features:-

# User can search details of the Booking, Payment, Hall

# Hall Booking System is an online application, from which user can easily manage Payment details, Booking date details

# Admin can track all the information of Payment, Booking, etc

# Admin can edit, add, delete and update the records of Booking Dates, Customers, Hall

# Software requirements:-

* Programming languages: python
* Framework: Django 3.0
* Editor: Sublime
* Databases: DB Browser (SQLite)
* Front End: HTML5, CSS3, Bootstrap4

**Conclusion:-**

Using this website user can find the hall in specific area. And also view the detailed information about any hall. Also in this website user can view the booked date of halls. User can also book the hall using this website. Using this website user can save their time and money and can easily book the hall according to their requirement.