

# MYSORE UNIVERSITY SCHOOL OF ENGINEERING



Manasagangotri campus, Mysuru-570006 (Approved by AICTE, New Delhi)

#### **UNIVERSITY OF MYSORE**

Full Stack Development(21CD71)
Assessment Report On:

"STUDENT MANAGEMENT SYSTEM"

**Under the guidance:** 

Mr. Karthik M N Assistant Professor, Department of Computer Science & Design, MUSE. **Submitted by:** 

AISHWARYA N

Reg No: 21SECD04

# **Introduction:**

This Django-based Student Management System includes:

- A Student model with fields for name, roll number, course, email, and date of birth.
- An admin interface to manage student records.
- Class-based views (ListView and DetailView) for displaying student lists and details.
- URL configuration for navigation using reverse\_lazy().

# **Project overview:**

student_management_system/		
— manage.py		
— db.sqlite3		
- student_management_system/		
settings.py		
urls.py		
asgi.py		
wsgi.py		
students/		
admin.py		
— apps.py		
models.py		
tests.py		
wiews.py		
urls.py		
templates/		

	students/
	student_detail.html
	student_form.html
	student confirm delete.html

### **Detailed steps Implementation:**

# Step 1: Install Django and Create a Virtual Environment # Create a virtual environment

python -m venv venv

#### # Activate the virtual environment

# On Windows:

venv\Scripts\activate

# On macOS/Linux:

source venv/bin/activate

#### # Install Django

pip install Django

# **Step 2: Create a Django Project**

Run the following command to create a Django project:

django-admin startproject student\_management cd student management

#### Step 3: Create a Django App

python manage.py startapp students

# **Step 4: Configure settings.py:**

Open student management/settings.py and add 'students' to INSTALLED APPS

#### **Step 5: Create the Student Model:**

Run migrations to apply the model:

python manage.py makemigrations

python manage.py migrate

#### Step 6: Register the Model in Django Admin:

In *students/admin.py*:

#### **Step 7: Create Views for Student Management:**

In students/views.py

#### **Step 8: Configure URLs:**

Create *students/urls.py* 

Link the students app to the project's main urls.py in student\_management\_system/urls.py

# **Step 9: Create HTML Templates:**

Inside students/templates/students/ create files naming:

- 1. student list.html
- 2. student form.html
- 4. student detail.html
- 5. student confirm delete.html

#### **Step 10: Create a Superuser for Admin Panel:**

python manage.py createsuperuser

#### Step 11: Run the Django Development Server

python manage.py runserver

### **Conclusion**

You have successfully created a **Django-based Student Management System** with:

Django Admin to manage students
List and Detail views using Django's generic ListView & DetailView
Navigation with reverse\_lazy()
Fully functional database & templates

# **Output:**







