SPRINT 1

Date	16-11-2022
Team ID	PNT2022TMID17383
Project Name	Smart Farmer – IoT Smart farming Application

```
Urls.py:
urlpatterns = [
path("", views.college, name="college"),
path("notice/<int:myid>/", views.notice,
name="notice"),
path("application_form/", views.application_form,
name="application form"), path("edit application/",
views.edit_application, name="edit_application"), path("status/",
views.status, name="status"),
# Authentication
path("register/", views.register, name="register"),
path("login/", views.loggedin, name="login"),
path("logout/", views.loggedout,
name="logout"),
# Admin
path("handle_admin/", views.handle_admin,
name="handle_admin"), path("users/", views.users,
```

```
name="users"),

path("student_application/<int:myid>/", views.student_application,
name="student_application"), path("application_status/<int:pk>/",
UpdatePostView.as_view(), name="application_status"),
path("approved_applications/", views.approved_applications,
name="approved_applications"), path("pending_applications/",
views.pending_applications, name="pending_applications"),
path("rejected_applications/", views.rejected_applications,
name="rejected_applications"),
```

Code Explanation:

It is considered to be a good practice to create a separate urls file for each app. The urls are into three parts 1) For users 2) User Authentication 3) For admin

```
Models.py:

from django.db import models
from django.contrib.auth.models
import User from
django.utils.timezone import now
from django.urls import reverse

class

Application(models.Mod
el): COURSES = (
```

('Computer Science Engineering', 'Computer Science

Engineering'), ('Information Technology Engineering',

```
'Information Technology Engineering'),
  ('Electronics and Telecommunication Engineering', 'Electronics and
  Telecommunication Engineering'), ('Electronics Engineering', 'Electronics
  Engineering'),
  )
  STATUS = (
       ('Approved',
       'Approved'),
    ('Pending', 'Pending'),
       ('Rejected',
       'Rejected'),
  )
user = models.OneToOneField(User, on_delete=models.CASCADE,
blank=True, null=True) course = models.CharField(max_length=100,
choices = COURSES)
name =
models.CharField(max_length=200)
email =
models.CharField(max_length=200)
phone_no =
models.CharField(max_length=200)
address =
models.TextField(max_length=200)
  student_profile = models.ImageField(upload_to="images")
```

```
ssc_percentage = models.DecimalField(max_digits=4, decimal_places=2,
null=True)
ssc_marksheet = models.ImageField(upload_to="images", null=True)
ssc_passing_certificate = models.ImageField(upload_to="images",
null=True) ssc_leaving_certificate =
models.ImageField(upload to="images", null=True) hsc percentage =
models.DecimalField(max_digits=4, decimal_places=2, null=True)
hsc_marksheet = models.ImageField(upload_to="images", null=True)
hsc_passing_certificate = models.ImageField(upload_to="images",
null=True) hsc leaving certificate =
models.ImageField(upload to="images", null=True) cet percentile =
models.DecimalField(max_digits=5, decimal_places=3, null=True)
cet_scorecard = models.ImageField(upload_to="images", null=True)
jee_percentile = models.DecimalField(max_digits=5, decimal_places=3,
null=True) jee scorecard = models.ImageField(upload_to="images",
null=True)
  Application Status = models.TextField(max_length=100, choices=STATUS,
  default="Pending") message = models.TextField(max_length=100, default="")
  def str(self):
    return
    self.name
  def get absolute url(self):
```

```
return reverse('users')
class Notice(models.Model):
  title = models.CharField(max length=200)
  def str(self):
    return
    self.title
class Detail(models.Model):
title = models.ForeignKey(Notice,
on_delete=models.CASCADE) notice =
models.CharField(max_length=200)
def str(self):
    return
self.notice Code
```

Explanation:

The most important model of python college admission system is the Application model. It stores all the details of the students personal and educational details. The student while filling the application form gives all these details. The status and message are edited by the admin. Notice and Detail model stores the notice for first, second, third, and fourth year students. It is possible to add any notice for any category of students.

1. For the home page, all the notice for different year students will be shown (college.html):

```
<div class="container mt-4">
 <h1>Important Notice</h1>
<div class="row mt-4">
{% for i in notice %}
 <div class="col-sm-6">
<div class="card">
   <div class="card-body">
    <h5 class="card-title">{{i.title}}</h5>
    <a href="/notice/{{i.id}}/">View all recent
    updates.</a>
   </div>
  </div>
 </div>
 {% endfor %}
 </div>
 </div>
Views.py:
def college(request):
notice = Notice.objects.all()
 return render(request, "college.html",
{'notice':notice}) Code Explanation:
```

On the first page of the project all the notices will be displayed by using the for loop from the Notice model. Students can see the notice by clicking on the title regarding their year or branch.