**PATH : ProjectName\AppName\views.py**

from django.shortcuts import render,redirect

from django.contrib import messages

from django.http import HttpResponse

from application.models import Company,Organization # import model

import pdb;

#from . form import CompanyForm,OrganizationForm,PostForm,Post

from . form import \*

# MANAGE SESSION

def setSession(request):

request.session['sname'] = 'irfan'

request.session['semail'] = 'irfan.sssit@gmail.com'

return HttpResponse("session is set")

def getSession(request):

studentname = request.session['sname']

studentemail = request.session['semail']

return HttpResponse(studentname+" "+studentemail);

def registration(request):

form = RegistrationForm(request.POST or None)

if form.is\_valid():

form.save()

text ={'form':form}

return render(request,'registration.html',text)

def org\_home(request):

form = OrganizationForm(request.POST or None)

if form.is\_valid():

form.save()

text ={'form':form }

#messages.success(request, 'Form submission successful')

success = True

return render(request,'organization.html',text)

def person(request):

form = PersonForm(request.POST or None)

if form.is\_valid():

form.save()

text ={'form':form}

return render(request,'person.html',text)

def mypost(request):

form = PostForm(request.POST or None)

if form.is\_valid():

form.save()

data=Post.objects.all()

print(data)

text ={'form':form,'data':data}

#data=Post.objects.all()

return render(request,'post.html',text)

def company\_home(request):

form = CompanyForm(request.POST or None)

if form.is\_valid():

form.save()

text ={'form':form}

return render(request,'company.html',text)

def getPost(request):

if(request.method=='POST'):

insert = Post(

title = request.POST['title'],

description = request.POST['description'],

)

print(title)

insert.save()

data=Post.objects.all() #fetch all record from table

return render(request,'post.html',{'data':data})

def home\_list(request):

return render(request,'work\_list.html')

def student(request):

return render(request,'work\_list.html')