## Procedure for forms. Form coding

- 1. Importing the forms module from django module.
- 2. Create the user defind form class by using free defind **Form** class.
- 3. Representing all Userdefined form class fields with forms data type classes.

**For example:** Create **forms.py** file inside applicationName and open forms.py and create logics **forms.py** 

```
from django import forms
class EmployeeForm(forms.Form):
    ename = forms.CharField()
    salary = forms.IntegerField()
    address = forms.CharField()
    mobile = forms.IntegerField()
```

## Procedure for forms. Model Form coding

- 1. Importing the forms module.
- 2. Importing our user defind model class.
- 3. Create the user defind form class by using free defind **ModelForm** class.
- 4. Create one **Meta class** and represent our model name with "**model**" atribute and represent model fields with "**fields**" atribute.

For example: Create forms.py file inside applicationName and open forms.py and create logics

## forms.py

```
from django import forms
from appName.models import Employee
class EmployeeForm(forms.ModelForm):
    class Meta:
        model = Employee
        fields = '__all__'
        #fields = ['ename', 'salary', 'mobile', 'address']
```