I am using Django 1.8 with Python2.7.

I have Installed TinyMCE using command

"pip install django-tinymce"

and included 'tinymcy' app in INSTALLED\_APPS.

INSTALLED\_APPS = (

...

'tinymce',

...

)

**Included in Project URL:** **urls.py**

url(r'^tinymce/', include('tinymce.urls')),

**TinyMCE Configuration in Settings.py File**

STATIC\_PATH = os.path.join(BASE\_DIR,**'static'**)

TINYMCE\_JS\_URL = os.path.join(STATIC\_PATH,"django-tinymce-master/tinymce/media/tiny\_mce/tiny\_mce\_src.js")

TINYMCE\_JS\_ROOT = os.path.join(STATIC\_PATH, "django-tinymce-master/tinymce")

#D:\Dropbox\dp\p2d18\opinion\static\django-tinymce-master\tinymce

TINYMCE\_DEFAULT\_CONFIG = {

'plugins': "table,spellchecker,paste,searchreplace",

'theme': "advanced",

'cleanup\_on\_startup': True,

'custom\_undo\_redo\_levels': 10,

}

TINYMCE\_SPELLCHECKER = True

TINYMCE\_COMPRESSOR = True

**models.py**

class Post(models.Model):

...

body = models.TextField()

...

**forms.py**

from django import forms

from django.contrib.auth.models import User

from blog.models import Post, Comment, Tag

from tinymce.widgets import TinyMCE

class PostForm(forms.ModelForm):

---

body = forms.CharField(widget=TinyMCE(attrs={'cols': 50, 'rows': 30}))

---

**views.py**

def add\_post(request):

if request.method == 'POST':

form1Post = PostForm(request.POST)

form2Tags = TagForm(request.POST)

if form1Post.is\_valid() and form2Tags.is\_valid():

post = form1Post.save()

tag\_title\_from\_form = form2Tags['tag\_title'].value().strip().lower()

tag\_title\_from\_form = tag\_title\_from\_form.rstrip(',')

striped\_tags = tag\_title\_from\_form.split(',')

for t in striped\_tags:

received\_tag = t.strip()

tag, created = Tag.objects.get\_or\_create(tag\_title=received\_tag)

post.tag\_set.add(tag)

return index(request)

else:

print (form1Post.errors)

print (form2Tags.errors)

else:

form1Post = PostForm()

form2Tags = TagForm()

**Added tinymce js link in my base.html**

<script src="{% static 'django-tinymce-master/tinymce/media/tiny\_mce/tiny\_mce.js' %}"></script>

**Added tinymce in my add\_post.html**

{{ form1.media }}

**Include following script in your html file.**

<script>

tinyMCE.init({

mode: "textareas", // to do all text areas

// or

selector: "#id\_myfield", // change this value according to your HTML

});

</script>

**Remember to Load staticfiles**

{% load staticfiles %}