For sending emails from Django to Yahoo/Gmail:

Settings.py

EMAIL\_BACKEND = 'django.core.mail.backends.smtp.EmailBackend' # For both Yahoo and gmail

#EMAIL\_BACKEND = 'django\_smtp\_ssl.SSLEmailBackend'

EMAIL\_HOST = 'smtp.gmail.com' # For GMAIL.

#EMAIL\_HOST = 'smtp.mail.yahoo.com' # For Yahoo

EMAIL\_HOST\_USER = 'viny3645@gmail.com' # use Yahoo Id For Yahoo

EMAIL\_HOST\_PASSWORD = 'xxxxx' # For Yahoo and Gmail

EMAIL\_PORT = 587 # For Gmail

#EMAIL\_PORT = 465 # For Yahoo

EMAIL\_USE\_TLS = True # For both Yahoo and GMAIL. First try with "EMAIL\_USE\_SSL = True" for Yahoo

DEFAULT\_FROM\_EMAIL = EMAIL\_HOST\_USER # For both Yahoo and GMAIL.

LANG='en\_US.UTF-8' # For both Yahoo and GMAIL.

LC\_ALL='en\_US.UTF-8' # For both Yahoo and GMAIL.

Views.py

def **beforesendmail**(request):

return render(request, 'sendmail.html',)

def **sendmail**(request):

#if request.method== "POST":

**send\_mail**('Django sending 1st mail', 'HI. This is to see if Django is sending mails or not.', 'vineet4u@yahoo.com', ['vineet4u@yahoo.com'], fail\_silently=False)

return HttpResponse('email sent successfully')

#return render(request, 'sendmail.html',)

Sendmail.html

<form action="{% url 'mails2' %}" method=”post”>

<br>

{% csrf\_token %}

<br>Hi. This is for checking if mails can be sent from Django

<br>

<input type="submit" action="{% url 'mails2' %}" value="Submit" />

</form>

Urls.py

url(r'^mail/$', views.sendmail, name='mails2'),

url(r'^mail1/$', views.beforesendmail, name='mails1'),

