**Sending Email From Django Application**

**Step 1 :** Create a project in django.

**Step 2 :** In Project **settings.py** add the below code.

EMAIL\_HOST = 'smtp.gmail.com'  
EMAIL\_USE\_TLS = True  
EMAIL\_PORT = 587  
EMAIL\_HOST\_USER = '...............................@gmail.com'  
EMAIL\_HOST\_PASSWORD = 'nave....................'

**Step 3 :** Open **views.py**

from django.core.mail import send\_mail  
from Example import settings as se

def login(request):  
 send\_mail("Check","This is a check mail",se.EMAIL\_HOST\_USER,[".........@gmail.com",".........@gmail.com",".........@gmail.com",".........@gmail.com"])  
 return HttpResponse("Valid")

**Step 4:** after login to gmail account open the below link https://myaccount.google.com/lesssecureapps

**Step 5:** Turn on the Allow less secure apps: ON

**Syntax of send\_mail function**

**def send\_mail(subject, message, from\_email, recipient\_list)**

**EMAIL\_HOST = 'smtp.gmail.com'**

**EMAIL\_USE\_TLS = True**

**EMAIL\_PORT = 587**

**EMAIL\_HOST\_USER = 'naveen.sathyatech@gmail.com'**

**EMAIL\_HOST\_PASSWORD = 'django3128'**

**164773**

**Other Way to send email**

**from django.core.mail import EmailMessage  
  
def send(request):  
 to = request.POST.get("to")  
 subject = request.POST.get("sub")  
 message = request.POST.get("message")  
 emails = list(to.split(','))  
 em = EmailMessage(subject,message,se.EMAIL\_HOST\_USER,emails)  
 em.send(False)  
 return render(request, "index.html", {"message": "Mail Sent"})**