```
In []:
#importing required libraries
import rasterio
from rasterio import plot
import matplotlib.pyplot as plt
import numpy as np
%matplotlib inline
                                                                                                          In []:
#opennig the study area images
band4=rasterio.open("Test Images/nir.tif")
band5=rasterio.open("Test Images/swir.tif")
                                                                                                         In [ ]:
#multiple band representation
fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(12, 6))
plot.show(band4, ax=ax1, cmap='gray') #nir
plot.show(band5, ax=ax2, cmap='gray') #swir
fig.tight_layout()
                                                                                                         In []:
#generating nir and swir objects as arrays in float64 format
nir=band4.read(1).astype('float64')
swir=band5.read(1).astype('float64')
                                                                                                         In []:
#Normalized Burn Ratio calculation(empty cells or nodata cells are reported as 0)
nbr=np.where(
    (nir+swir)==0.,
    0,
    (nir-swir)/(nir+swir))
                                                                                                         In []:
#exporting the NBR image
nbr image = rasterio.open('Outputs/nbr image.tiff','w',driver='Gtiff',
                           width=band4.width,
                           height = band4.height,
                           count=1, crs=band4.crs,
                           transform=band4.transform,
                           dtype='float64')
nbr image.write(nbr,1)
nbr image.close()
                                                                                                          In []:
#plotting the NBR image
nbrimg = rasterio.open('Outputs/nbr image.tiff')
fig = plt.figure(figsize=(12,6))
plot.show(nbrimg, cmap='gray')
                                                                                                         In []:
#raster sytem of reference
nbrimg.crs
                                                                                                         In []:
#raster transform parameters
nbrimg.transform
                                                                                                         In [ ]:
#type of raster byte
nbrimg.dtypes[0]
                                                                                                         In []:
#number of raster rows
nbrimg.height
                                                                                                         In [ ]:
#number of raster columns
nbrimg.width
```

```
In [ ]:
\# importing skimage library in order to show the histogram of NBR image
\label{from:skimage} \textbf{from} \text{ skimage } \textbf{import } \text{io, exposure}
import skimage.io
                                                                                                                     In [ ]:
#defining a function in order to show the histogram of NBR image
def image_histogram(nbrimg):
    Plot image histogram
    Input:
    img - 2D array of uint16 type
    co, ce = exposure.histogram(nbr)
    fig = plt.figure(figsize=(10, 7))
    fig.set_facecolor('white')
    plt.plot(ce[1::], co[1::])
    plt.show()
                                                                                                                     In []:
image_histogram(nbrimg)
```

In []: