```
import folium
from branca.element import Figure
cord1=[[16.7850,80.8488],[16.6356,80.9716],[16.7625,81.8423],[16.5891,81.8905],[16.4965,81.87
cord2=[[16.7850,80.8488],[16.4344,80.9931],[16.5449,81.5212],[16.5179,81.7253],[16.4743,81.84
fig=Figure(width=550, height=350)
map1=folium.Map(location=[16.7850, 80.8488],zoom start=12,max zoom=14)
fig.add_child(map1)
map1
f1=folium.FeatureGroup("Path1")
f2=folium.FeatureGroup("Path2")
line 1=folium.vector layers.PolyLine(cord1,popup='<b>Path1</b>',tooltip='Path1',color='blue',
line_2=folium.vector_layers.PolyLine(cord2,popup='<b>Path2</b>',tooltip='Path2',color='red',w
f1.add to(map1)
f2.add to(map1)
folium.LayerControl().add_to(map1)
folium.Marker(location=[16.7850, 80.8488],popup='<h3 style="color:green;">Nuzvid</h3>',toolti
folium.Marker(location=[16.6356,80.9716],popup='<h3 style="color:green;">Hanuman junction</h3
folium.Marker(location=[16.4743,81.8402],popup='<h3 style="color:green;">Razole</h3>',tooltip
map1
```



✓ 0s completed at 3:12 PM

• ×