## Name: Arul Kumae ARK

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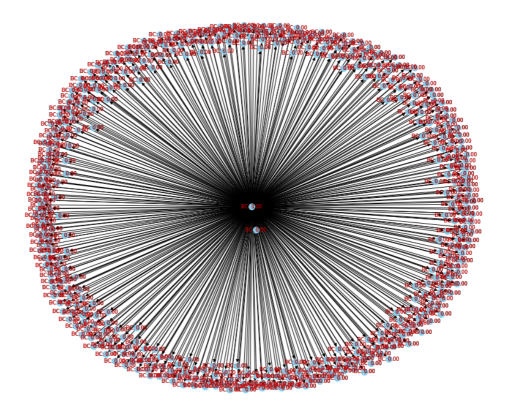
```
In [2]: Import wikipedia
import networkx as nx
import community
import matplotlib.pyplot as plt
```

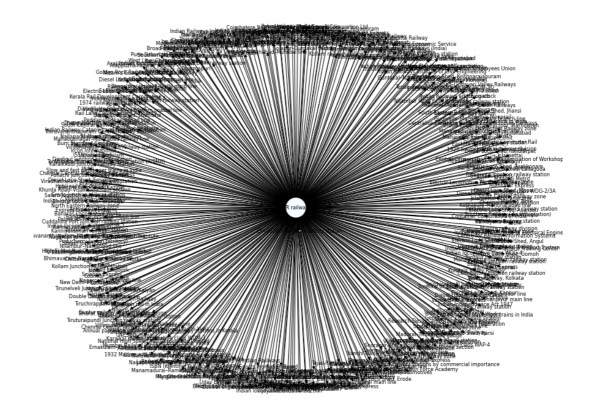
## Create an edge list using the Wikipedia generator modules for any Wikipedia search term

## **Find centrality Measures**

```
In [6]:
            degree_centrality = nx.degree_centrality(G)
            for node, degree cent in degree centrality.items():
                print(f"Node: {node}, Degree Centrality: {degree cent}")
            Node: SR railway, Degree Centrality: 1.0
            Node: 1928 South Indian railway strike, Degree Centrality: 0.00209
            64360587002098
            Node: 1932 Madras and Southern Mahratta Railway strike, Degree Cen
            trality: 0.0020964360587002098
            Node: 1974 railway strike in India, Degree Centrality: 0.002096436
            0587002098
            Node: AC Express (Indian Railways), Degree Centrality: 0.002096436
            0587002098
            Node: Alappuzha railway station, Degree Centrality: 0.002096436058
            7002098
            Node: All India Railwaymen's Federation, Degree Centrality: 0.0020
            964360587002098
            Node: All India Station Masters' Association, Degree Centrality:
            0.0020964360587002098
            Node: All India Station Masters' Association (AISMA), Degree Centr
            ality: 0.0020964360587002098
            Node: Andaman and Nicobar Islands, Degree Centrality: 0.0020964360
            587002098
            Nada, Andhua Duadaah Daamaa Cantualituu O 0020004200507002000
```

```
In [7]:
            betweenness_centrality = nx.betweenness_centrality(G)
            for node, betweenness_cent in betweenness_centrality.items():
                print(f"Node: {node}, Betweenness Centrality: {betweenness_cent}")
            Node: SR railway, Betweenness Centrality: 0.0
            Node: 1928 South Indian railway strike, Betweenness Centrality: 0.
            Node: 1932 Madras and Southern Mahratta Railway strike, Betweennes
            s Centrality: 0.0
            Node: 1974 railway strike in India, Betweenness Centrality: 0.0
            Node: AC Express (Indian Railways), Betweenness Centrality: 0.0
            Node: Alappuzha railway station, Betweenness Centrality: 0.0
            Node: All India Railwaymen's Federation, Betweenness Centrality:
            0.0
            Node: All India Station Masters' Association, Betweenness Centrali
            ty: 0.0
            Node: All India Station Masters' Association (AISMA), Betweenness
            Centrality: 0.0
            Node: Andaman and Nicobar Islands, Betweenness Centrality: 0.0
            Node: Andhra Pradesh, Betweenness Centrality: 0.0
            Node: Annual passenger earnings details of railway stations in Ker
            ala, Betweenness Centrality: 0.0
            Node: Anti-collision device, Betweenness Centrality: 0.0
```

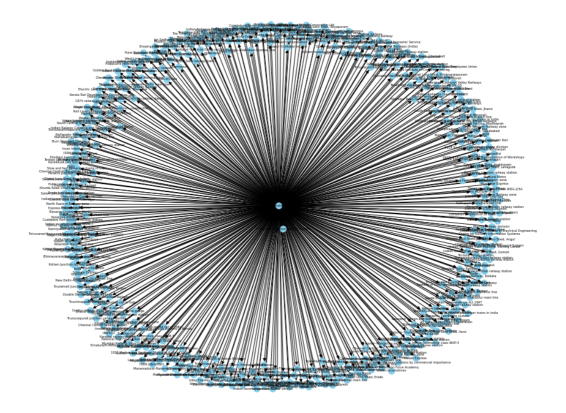




## **Detect Communities from the create network**

4. Submit your network generated through the LinkedIn post by tagging #100daysofnetwors hashtag

```
In [15]:  plt.figure(figsize=(12,10))
  pos = nx.spring_layout(G, seed=42)
    nx.draw(G, pos, with_labels=True, node_size=100, node_color='skyblue',
    plt.savefig('wikipedia_network.png', dpi=300, bbox_inches='tight')
  plt.show()
```



In [ ]: • •