Start and destination location of the train:

```
import requests
from bs4 import BeautifulSoup
def getdata(url):
  get= requests.get(url)
  return get.text
from_S_c = "1"
from_S_n = "Kolkata"
To_s_c = "2"
To_s_n = "Chennai"
url = "https://www.railyatri.in/booking/trains-between-
stations?from_code="+from_S_c+"&from_name="+from_S_n+"+JN+&journey_date=+Wed&src=tbs&to
_code=" + \
  To_s_c+"&to_name="+To_s_n + \
  "+JN+&user_id=-1603228437&user_token=355740&utm_source=dwebsearch_tbs_search_trains"
data = getdata(url)
soup = BeautifulSoup(data, 'html.parser')
data str = ""
for item in soup.find_all("div", class_="col-xs-12 TrainSearchSection"):
  data_str = data_str + item.get_text()
result = data_str.split("\n")
print("Train is between "+from S n+" and "+To s n)
for item in result:
  if item != "":
    print(item)
```