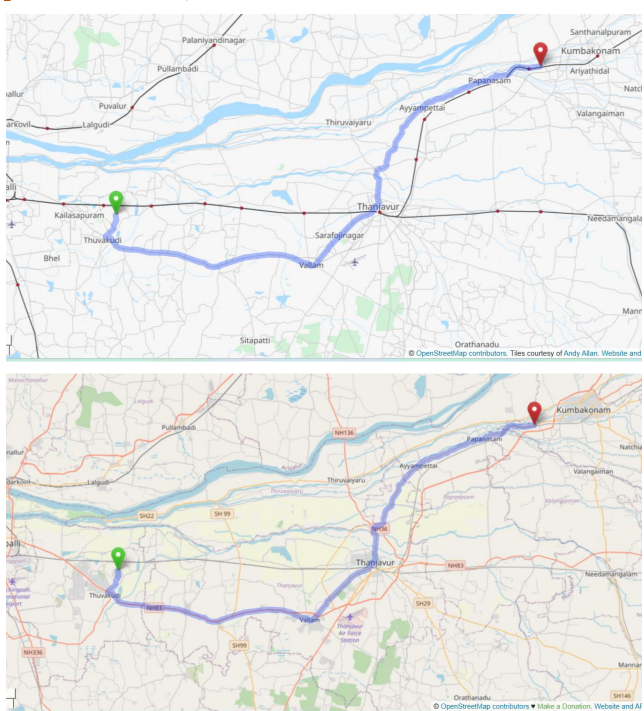


WELCOME TO JOURNEY RISK MANAGEMENT (JRM) STUDY USING ARTIFICIAL INTELLIGENCE (AI) FOR IOCL TRICHY TERMINAL

<u>IOCL TIRCHY TERMINAL (10.7753, 78.8368) TO SRI GANESH AGENCY</u> (10.942877, 79.324171) TOTAL DISTANCE – 72.8 KM.



Welcome to the Journey Risk Management Study for SRI GANESH AGENCY

Total distance: 72.8 KM; Start with: (10.7753, 78.8368), End with: (10.942877, 79.324171)

***** Route Safety Analysis Report

1. Overview of the Route Map

The route from Trichy Terminal (T.N) TO SRI GANESH AGENCY The route passes through several key points including Take SIDCO to Indian oil Storage to NH 83 in Thuvakudi, Follow NH 83 to Pudukkottai Rd in AVP Azhagammal Nagar, Thanjavur, Continue on Pudukkottai Rd to NH 36, Follow NH 36 to Manthai - Karuppur Main Rd/Thanjavur Rd/Thanjavur - Kumbakonam Main Rd. AND TOTAL DITANCE FROM IOCL TERMINAL TIRCHY TO SRI GANESH AGENCY IS 72.8 KM.

Typical Weather Conditions and Potential Weather-Related Hazards

<u>Weather Conditions:</u> Trichy Terminal (T.N) To SRI GANESH AGENCY experiences a tropical climate with heavy monsoon rains from June to September, high humidity, and moderate temperatures throughout the year, The summers are short and sweltering; the winters are short, cool, and dry; and it is mostly clear year-round. Over the course of the year, the temperature typically varies from 60.8°F to 110°F and is rarely below 60.8°F to 110°F.

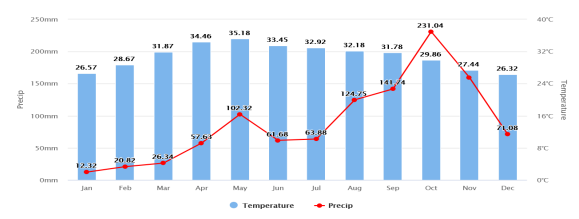
| Month | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Nov | Oct | Dec | Year |
|---------------------------------------|-----------------|--------------|-----------------|-----------------|------------------|-----------------|-----------------|------------------|------------------|-----------------|------------------|----------------|-----------------|
| Record high °C (°F) | 33.0 | 38.0 | 41.0 | 43.0 | 43.0 | 42.0 | 40.0 | 39.0 | 38.0 | 37.0 | 34.0 | 33.0 | 43.0 |
| | (91.4) | (100.4) | (105.8) | (109.4) | (109.4) | (107.6) | (104.0) | (102.2) | (100.4) | (98.6) | (93.2) | (91.4) | (109.4) |
| Average high °C (°F) | 30.27 | 32.88 | 36.0 | 38.27 | 38.79 | 36.78 | 36.17 | 35.4 | 35.03 | 32.9 | 30.38 | 29.34 | 34.35 |
| | (86.49) | (91.18) | (96.8) | (100.89) | (101.82) | (98.2) | (97.11) | (95.72) | (95.05) | (91.22) | (86.68) | (84.81) | (93.83) |
| Daily mean °C (°F) | 26.57 | 28.67 | 31.87 | 34.46 | 35.18 | 33.45 | 32.92 | 32.18 | 31.78 | 29.86 | 27.44 | 26.32 | 30.89 |
| | (79.83) | (83.61) | (89.37) | (94.03) | (95.32) | (92.21) | (91.26) | (89.92) | (89.2) | (85.75) | (81.39) | (79.38) | (87.6) |
| Average low °C (°F) | 19.88 | 20.93 | 24.04 | 27.62 | 28.89 | 27.59 | 27.04 | 26.45 | 25.95 | 24.64 | 22.43 | 20.93 | 24.7 |
| | (67.78) | (69.67) | (75.27) | (81.72) | (84.0) | (81.66) | (80.67) | (79.61) | (78.71) | (76.35) | (72.37) | (69.67) | (76.46) |
| Record low °C (°F) | 16.0 | 17.0 | 19.0 | 22.0 | 25.0 | 25.0 | 24.0 | 23.0 | 22.0 | 21.0 | 18.0 | 17.0 | 16.0 |
| | (60.8) | (62.6) | (66.2) | (71.6) | (77.0) | (77.0) | (75.2) | (73.4) | (71.6) | (69.8) | (64.4) | (62.6) | (60.8) |
| Average precipitation mm (inches) | 12.32 (0.49) | 20.82 (0.82) | 26.34 (1.04) | 57.63 (2.27) | 102.32 (4.03) | 61.68 (2.43) | 63.88 (2.51) | 124.75 (4.91) | 141.74 (5.58) | 231.04 (9.1) | 159.62 (6.28) | 71.08 (2.8) | 89.44 (3.52) |
| Average precipitation days (≥ 1.0 mm) | 3.09 | 3.27 | 5.36 | 7.36 | 16.73 | 12.36 | 13.55 | 18.91 | 19.64 | 22.73 | 17.55 | 9.73 | 12.52 |
| Average relative humidity (%) | 72.01 | 65.19 | 58.27 | 53.97 | 51.56 | 50.59 | 51.14 | 56.11 | 60.33 | 70.18 | 77.39 | 76.61 | 61.95 |
| Mean monthly sunshine hours | 11.19 | 11.34 | 11.34 | 11.63 | 12.65 | 12.68 | 11.83 | 11.24 | 11.05 | 9.11 | 7.68 | 8.29 | 10.84 |

<u>Weather-Related Hazards:</u> Trichy Terminal (T.N) To SRI GANESH AGENCY Providing a local hourly weather forecast of rain, sun, wind, humidity and temperature.

The Long-range 12 day forecast also includes detail for weather today. Live weather reports from Trichy Terminal (T.N) To SRI GANESH AGENCY weather stations and weather warnings that include risk of thunder, high UV index and forecast gales.

Climate Graph

The chart below shows the mean monthly temperature and precipitation of Tiruchirappalli in recent years.



Analysis of Traffic Patterns

Peak Hours:

Typically, Trichy Terminal (T.N) To SRI GANESH AGENCY peak traffic hours are from 8:00 AM to 11:00 AM and 4:00 PM to 8:00 PM on weekdays.

Congestion-Prone Areas:

- State Institute Of Hotel Management and Catering Technology
- Valavanthankottai Toll Plaza
- SPOT ON 42969 Royal Residency
- Anand Engineering Products Ptv. Ltd. (Unit 2)
- The Urban Coffee House | coffee shop | Cafe | restaurant
- GNR Marriage Hall
- Tool Fab Engineering Industries Ltd. (Unit 2)
- Anandam Law college
- School of Law, SASTRA University
- Masjidul Aqsa vallam
- Maruti Suzuki ARENA (PLA Motors, Thanjavur, Nangikkottai Road)

❖ Assessment of Road Quality and Infrastructure

Road Quality: Generally, the roads are well-maintained but can suffer from potholes and waterlogging on State Highway during the monsoon season.

Infrastructure: Adequate signage, street lighting, and traffic signals are present, but some areas may lack proper drainage systems, leading to waterlogging.

Suggestions for Alternative Routes for Emergencies

Alternative Route 1-). Take SIDCO to Indian oil Storage to NH 83 in Thuvakudi, Follow NH 83 to Pudukkottai Rd in AVP Azhagammal Nagar, Thanjavur, Continue on Pudukkottai Rd to NH 36, Follow NH 36 to Manthai - Karuppur Main Rd/Thanjavur Rd/Thanjavur - Kumbakonam Main Rd

Alternative Route 2 -) Take SIDCO to Indian oil Storage to NH 83, Turn left onto NH 83, Take Peacock Rd to NH 136 in Kalayabhanurajathottam, Follow NH-45C to Manthai - Karuppur Main Rd/Thanjavur Rd/Thanjavur - Kumbakonam Main Rd.

Summary of Local Regulations Affecting Hazardous Material Transport

Regulations: Transport of hazardous materials is regulated by the Petroleum and Explosives Safety Organization (PESO) and the Motor Vehicles Act. Specific routes and timings may be restricted for hazardous material transport.

Permits: Ensure all necessary permits and documentation are in place.

***** Overview of Historical Incidents

Historical Incidents: There have been occasional incidents involving heavy vehicles, particularly during the monsoon season due to waterlogging and poor visibility. No major incidents involving hazardous materials have been reported recently.

! Environmental Considerations and Sensitive Areas

- Sensitive Areas: State Institute Of Hotel Management and Catering Technology, Valavanthankottai Toll Plaza, SPOT ON 42969 Royal Residency, Anand Engineering Products Ptv. Ltd. (Unit 2), The Urban Coffee House | coffee shop | Cafe | restaurant, GNR Marriage Hall, Tool Fab Engineering Industries Ltd. (Unit 2), Anandam Law college, School of Law, SASTRA University, Masjidul Aqsa vallam, Maruti Suzuki ARENA (PLA Motors, Thanjavur, Nangikkottai Road), Hotel Anitha Parthiban, Bon Secours College of Education, Best Matriculation Higher Secondary School, Vembukudi Toll Plaza, Sri Saravana Balaji Marriage Mahal.
- Educational institutions: Chanakya share market training Institute, Indian Institute of Catering Technology and Hotel Management, Samiyappa Institute Of Co Operative Management, Premier Institute, S.K Institute of Arts & Education, Dr S R J Group of Educational Institutions, DEEPA INSTITUTE FOR VEDIC MATHS.
- **Hospital:** Dr Kamali's Home Clinic, Meenakshi Hospital, Rohini Hospital, Government Raja Mirasudar Hospital, Anbu Hospital.
- **Gas Station:** ESSAR petrol pump, SP Petroleum (HPCL), HP PETROL PUMP M/S. A.V.R. PETROL BUNK, IndianOil, IndianOil.

- **Environmental Impact:** Minimize noise and air pollution, especially in residential and sensitive areas.
- **Air pollution**: Volatile chemicals evaporate during the filling and discharge process, or from leaks.
- **Loss of habitats**: Oil and gas operations can degrade animal habitats and disrupt migratory pathways.
- Oil spills: Oil spills can be devastating for animals and humans.
- **Greenhouse gas emissions**: Oil and gas operations can emit greenhouse gases like methane.
- Analysis of Communication Coverage

Communication Coverage: Generally good throughout the route, but potential dead zones may exist densely built-up areas or underpasses.

Dead Zones: Monitor for any communication blackouts, especially in underpasses or near large buildings.

• Estimated Emergency Response Times: State Institute Of Hotel Management and Catering Technology, Valavanthankottai Toll Plaza, SPOT ON 42969 Royal Residency, Anand Engineering Products Ptv. Ltd. (Unit 2), The Urban Coffee House | coffee shop | Cafe | restaurant, GNR Marriage Hall, Tool Fab Engineering Industries Ltd. (Unit 2), Anandam Law college, School of Law, SASTRA University, Masjidul Aqsa vallam, Maruti Suzuki ARENA (PLA Motors, Thanjavur, Nangikkottai Road), Hotel Anitha Parthiban, Bon Secours College of Education, Best Matriculation Higher Secondary School, Vembukudi Toll Plaza, Sri Saravana Balaji Marriage Mahal, areas like have quicker response times (15- 20 minutes). Congested areas may experience delays (up to 30-40 minutes).

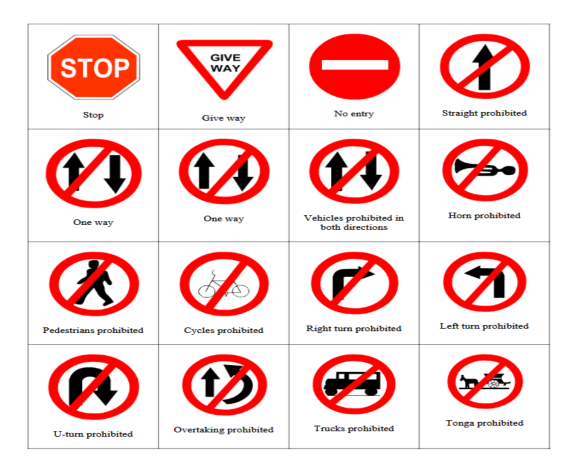
Overall Summary of Risk Assessment

- Risk Level: Moderate to High, especially during monsoon season.
- **Key Risks**: Waterlogging, traffic congestion, and potential communication dead zones.

- **Mitigation Measures**: Plan travel during non-peak hours, ensure proper vehicle maintenance, and have alternative routes and emergency contacts ready and control on the speed limit of the vehicle.
- Road Signage for TT/PT Driver

Road Traffic Signs in India

Mandatory/Regulatory Signs





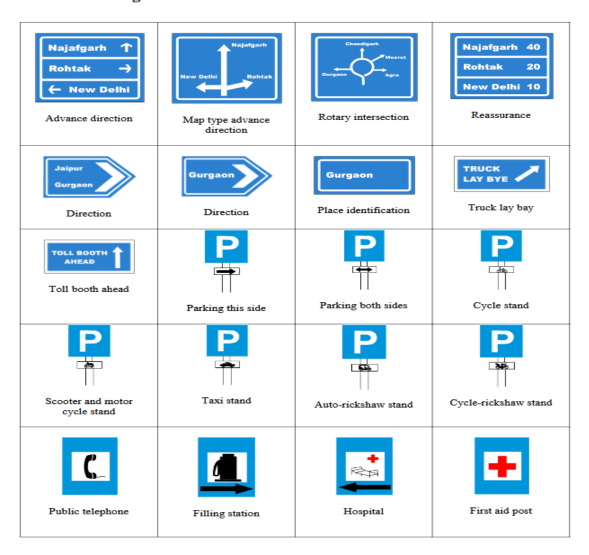


Restriction ands

Cautionary signs



Information signs



Conclusion

The route for Trichy Terminal (T.N) To SRI GANESH AGENCY is generally manageable but poses several risks, particularly during the monsoon season. Proper planning, adherence to regulations, and awareness of potential hazards can significantly mitigate these risks.

• Risk Assessment - Sharp Turns

| Risk Type | Risk Level | Coordination | Distance From Start | Recommendation Speed |
|------------|------------|--|------------------------|-------------------------|
| Sharp turn | Medium | 10.769517372474736, 78.83735063199906 | 650 M | 20km/hr TO 30 Km/Hr |
| Sharp turn | Medium | 10.76584461192607, 78.8361700257199 | 1.1 KM | 20km/hr TO 30 Km/Hr |
| Sharp turn | Medium | 10.764182189802032, 78.83459588401435 | 1.3 KM | 20km/hr TO 30 Km/Hr |
| Sharp turn | Medium | 10.75826698538096, 78.83349398474651 | 2 KM | 20km/hr TO 30 Km/Hr |
| Sharp turn | Medium | 10.756372549032195, 78.83034570133539 | 2.4 KM | 20km/hr TO 30 Km/Hr |
| Sharp turn | High | 10.751346435623256, 78.8252297405902 | 3.2 KM | 10km/hr TO 15 Km/Hr |
| Sharp turn | High | 10.749451955814655, 78.83046376176118 | 3.8 KM | 10km/hr TO 15 Km/Hr |
| Sharp turn | Medium | 10.739326461561383, 78.83800479151158 | 5.3 KM | 20km/hr TO 30 Km/Hr |
| Sharp turn | Medium | 10.73642740628165, 78.85764863813984 | 7.4 KM | 20km/hr TO 30 Km/Hr |
| Sharp turn | Medium | 10.733604466438722, 78.87281181707364 | 9.1 KM | 20km/hr TO 30 Km/Hr |
| Sharp turn | Medium | 10.73080526998016, 78.90617767628218 | 12.8 KM | 20km/hr TO 30 Km/Hr |
| Sharp turn | Medium | 10.730477923035412, 78.90801389404626 | 13 KM | 20km/hr TO 30 Km/Hr |
| Sharp turn | Medium | 10.724463035027611, 78.92577296721807 | 15 KM | 20km/hr TO 30 Km/Hr |
| Sharp turn | Medium | 10.723788382097183, 78.92890578732897 | 15.4 KM | 20km/hr TO 30 Km/Hr |
| Sharp turn | Medium | 10.721500875854746, 78.93682366832411 | 16.3 KM | 20km/hr TO 30 Km/Hr |

| Sharp turn | Medium | 10.720994881360893, | 16.5 KM | 20km/hr TO 30 |
|------------|--------|---------------------|----------|---------------|
| | | 78.93834716298483 | | Km/Hr |
| Sharp turn | High | 10.71915010256302, | 16.8 KM | 10km/hr TO 15 |
| | | 78.9411152027286 | | Km/Hr |
| Sharp turn | Medium | 10.71843327121256, | 17 KM | 20km/hr TO 30 |
| | | 78.94211298444303 | | Km/Hr |
| Sharp turn | High | 10.717263145760954, | 17.5 KM | 10km/hr TO 15 |
| | | 78.94670492633878 | | Km/Hr |
| Sharp turn | High | 10.716985075928461, | 18 KM | 10km/hr TO 15 |
| _ | | 78.95102478766644 | | Km/Hr |
| Sharp turn | Medium | 10.71809195248243, | 18. 5 KM | 20km/hr TO 30 |
| • | | 78.95607806951443 | | Km/Hr |
| Sharp turn | High | 10.725197170776585, | 21 KM | 10km/hr TO 15 |
| • | | 78.97692607372574 | | Km/Hr |
| Sharp turn | Medium | 10.730780555846192, | 25.3 KM | 20km/hr TO 30 |
| 1 | | 79.01656126512937 | | Km/Hr |
| Sharp turn | High | 10.730190246964545, | 25.8 KM | 10km/hr TO 15 |
| 1 | | 79.02046656130192 | | Km/Hr |
| Sharp turn | High | 10.730401071697452, | 26.2 KM | 10km/hr TO 15 |
| 1 | | 79.02480101090002 | | Km/Hr |
| Sharp turn | Medium | 10.727139512814995, | 27.9 KM | 20km/hr TO 30 |
| 1 | | 79.03926391834526 | | Km/Hr |
| Sharp turn | Medium | 10.726633527742022, | 30.7 KM | 20km/hr TO 30 |
| 1 | | 79.06514187050024 | | Km/Hr |
| Sharp turn | Medium | 10.723049442647225, | 31.4 KM | 20km/hr TO 30 |
| • | | 79.07037754229201 | | Km/Hr |
| Sharp turn | Medium | 10.736837396359547, | 35.6 KM | 20km/hr TO 30 |
| • | | 79.10561104002268 | | Km/Hr |
| Sharp turn | Medium | 10.73612060698111, | 36.2 KM | 20km/hr TO 30 |
| 1 | | 79.11058922045575 | | Km/Hr |
| Sharp turn | High | 10.742782466810393, | 38.8 KM | 10km/hr TO 15 |
| * | | 79.13346309881189 | | Km/Hr |
| Sharp turn | Medium | 10.7432462617802, | 39.9 KM | 20km/hr TO 30 |
| • | | 79.14376278157714 | | Km/Hr |
| Sharp turn | Medium | 10.761628831100811, | 42.6 KM | 20km/hr TO 30 |
| | | 79.15891189809322 | | Km/Hr |

| Sharp turn | High | 10.769386276465765, | 43.6 KM | 10km/hr TO 15 |
|------------|--------|---------------------|---------|---------------|
| | | 79.16457672365718 | | Km/Hr |
| Sharp turn | High | 10.777523785773456, | 44.5 KM | 10km/hr TO 15 |
| | | 79.16605658817572 | | Km/Hr |
| Sharp turn | Medium | 10.778298856573569, | 44.6 KM | 20km/hr TO 30 |
| | | 79.166124866062 | | Km/Hr |
| Sharp turn | High | 10.780199262033587, | 44.9 KM | 10km/hr TO 15 |
| | | 79.16753594256141 | | Km/Hr |
| Sharp turn | Medium | 10.7806315094395, | 45 KM | 20km/hr TO 30 |
| | | 79.1679076777507 | | Km/Hr |
| Sharp turn | Medium | 10.79007090118994, | 46.3 KM | 20km/hr TO 30 |
| | | 79.17526904315943 | | Km/Hr |
| Sharp turn | Medium | 10.838732864147495, | 52.1 KM | 20km/hr TO 30 |
| | | 79.19203106952445 | | Km/Hr |
| Sharp turn | Medium | 10.841627556326298, | 52.4KM | 20km/hr TO 30 |
| | | 79.19288590968536 | | Km/Hr |
| Sharp turn | High | 10.864382116006672, | 55 KM | 10km/hr TO 15 |
| | | 79.19247970116858 | | Km/Hr |
| Sharp turn | Medium | 10.865459704381829, | 55.1 KM | 20km/hr TO 30 |
| | | 79.19283694778355 | | Km/Hr |
| Sharp turn | Medium | 10.86958207059273, | 55.7 KM | 20km/hr TO 30 |
| | | 79.19625630830366 | | Km/Hr |
| Sharp turn | Medium | 10.874421776457657, | 57.2 KM | 20km/hr TO 30 |
| | | 79.20945572418708 | | Km/Hr |
| Sharp turn | Medium | 10.874948023326985, | 57.4 KM | 20km/hr TO 30 |
| | | 79.21073160495483 | | Km/Hr |
| Sharp turn | Medium | 10.892892468546385, | 64.2 KM | 20km/hr TO 30 |
| | | 79.2699895159846 | | Km/Hr |
| Sharp turn | High | 10.906466254501833, | 66.9 KM | 10km/hr TO 15 |
| | | 79.29083725124362 | | Km/Hr |
| Sharp turn | Medium | 10.916839547699407, | 68.4 KM | 20km/hr TO 30 |
| | | 79.29961531121639 | | Km/Hr |
| Sharp turn | Medium | 10.92707467639872, | 69.8 KM | 20km/hr TO 30 |
| | | 79.30628816788477 | | Km/Hr |
| Sharp turn | Medium | 10.932649353273062, | 70.6 KM | 20km/hr TO 30 |
| | | 79.3106134039501 | | Km/Hr |

| Sharp turn | Medium | 10.935079628994828, 79.31465794598385 | 71.1 KM | 20km/hr TO 30 Km/Hr |
|------------|--------|--|---------|------------------------|
| Sharp turn | Medium | 10.935881809725412, 79.32846053023889 | 72.6 KM | 20km/hr TO 30 Km/Hr |

• Risk Assessment - Elevation Changes

| Risk Type | Specific Risk | Risk Level | Coordination | Elevation Change | Gradient | Recommen dation Speed |
|---------------------|------------------|---------------|-----------------------|---------------------|----------|-------------------------|
| Elevation Change | Descent | Low | 10.7753, 78.8368 | -3.02m | -2.96 % | 40 km/hr to 50 km/hr |
| Elevation Change | Descent | Low | 10.993921 , 78.326323 | -9.28m | -6.28% | 40 km/hr to 50 km/hr |

SHARP TURN IMAGE

<u>IOCL TIRCHY TERMINAL (10.7753, 78.8368) TO SRI GANESH AGENCY</u> (10.942877, 79.324171) TOTAL DISTANCE – 72.8 KM



IMAGE :- SHARP TURN RISK LEVEL :- MEDIUM COORDI: 10.767021955200983, 78.83709746566048



IMAGE :- SHARP TURN RISK LEVEL :- 10.760833709324737, 78.8393253794396

ALARP/JRM/TNSO/SRI GANESH AGENCY



IMAGE :- SHARP TURN RISK LEVEL :- MEDIUM COORDI: 10.741401169817053, 78.8361352760442



IMAGE :- SHARP TURN RISK LEVEL :- MEDIUM COORDI: 10.718992857601828, 78.94118273019535

ALARP/JRM/TNSO/SRI GANESH AGENCY



IMAGE :- SHARP TURN RISK LEVEL :- MEDIUM COORDI: 10.726160622095888, 79.06650816251906



IMAGE :- SHARP TURN RISK LEVEL :- MEDIUM COORDI: 10.731768809103126, 79.08975204724452



IMAGE :- SHARP TURN RISK LEVEL :- MEDIUM COORDI: 10.742355066137591, 79.08508786991749



IMAGE :- SHARP TURN RISK LEVEL :- MEDIUM COORDI: 10.762080914247553, 79.07556892710213



IMAGE :- SHARP TURN RISK LEVEL :- MEDIUM COORDI: 10.779511362209956, 79.08103364987204



IMAGE :- SHARP TURN RISK LEVEL :- MEDIUM COORDI: 10.824082437027739, 79.11213499498719



IMAGE :- SHARP TURN RISK LEVEL :- MEDIUM COORDI: 10.828252954359373, 79.13140223711059



IMAGE :- SHARP TURN RISK LEVEL :- MEDIUM COORDI: 10.828345261994942, 79.13997793196897



IMAGE :- SHARP TURN RISK LEVEL :- MEDIUM COORDI: 10.86777212341765, 79.16499276442984



IMAGE :- SHARP TURN RISK LEVEL :- MEDIUM COORDI: 10.896074203810471, 79.18854926912338



IMAGE :- SHARP TURN RISK LEVEL :- MEDIUM COORDI: 10.938257374928426, 79.29005108075138



IMAGE :- SHARP TURN RISK LEVEL :- MEDIUM COORDI: 10.946047643381862, 79.32384756052902

ALARP/JRM/TNSO/SRI GANESH AGENCY