Combined Effects of Solar Reflectance and Thermal Emittance on Roof Surface Temperature

Impervious City Surfaces Induce Heavy Run-off and Sudden Urban Flooding Even With Moderate Showers
Pattern of Radial Roads and Ring Roads in the Megacities

Ahmedabad

Hyderabad

Bangalore

<table>
<thead>
<tr>
<th>Radial Roads</th>
<th>Ring Roads</th>
</tr>
</thead>
</table>
Ahmedabad: Pedestrian and Traffic Congestion

Ahmedabad: Traffic Congestion in Mixed Residential-Commercial Areas
Hyderabad: Different Transportation Mode, The Major Cause of Traffic Congestion

Hyderabad: Unorganized Traffic, A Cause of Traffic Bottleneck
Bangalore: A Major Problem of High Speed Vehicles Trailing Behind the Auto Rickshaws
Bangalore: Highrise Transportation Lines Suggest the Volume of Traffic which in turn Indicates the City Growth

Bangalore City: A Panorama of Outgrowth
Bangalore: A Panorama of Hi-tech Commercial City

Bangalore: Hi-tech City Inside-Out
Ahmedabad: Slum Sprawl Along the River and Endangered Sabarmati

Ahmedabad: Companion Slums to Residential-Commercial Areas
Ahmedabad: Urban Sprawl Along the Sabarmati River

Ahmedabad: Open Spaces Destined for Urban Expansion
Hyderabad: The Expanse of Rich – Poor Divide

Hyderabad: An Interface of City and the Slum
Bangalore: Slum Dwellers have Nowhere Good to Go

Bangalore: Slum Dwellers Refuge Along the Railway Lines
Ahmedabad : A Downtown Street

Ahmedabad : Hi-tech Commercial Area
Ahmedabad : An Impressive Administrative Enclave

Ahmedabad : A Concentration of Energy Generation Plants
Ahmedabad: A Spacious Road Heading to the Downtown

Ahmedabad: Solar Panel Operated street Lights
Hyderabad: City Expansion towards the Scrubland

Hyderabad: A Continuing City Growth towards the Open Land
Hyderabad: A Burgeoning Residential Growth

Hyderabad: A High Density Built-up Area
Bangalore: A Panorama of High-rise Residential Buildings

Bangalore: High Density Built-up Residential Area
Bangalore: A Mixed Built-up Urban Expansion

Bangalore: A Burgeoning Commercial Growth
Bangalore: A Commercial District Building with Air-Conditioning Exoasts

Bangalore: Closely-Spaced Buildings with Heat Accumulating A.C. Exhaust
Bangalore : A Cooling Symmetry of Islamic Architecture in the Old City

Hyderabad : A Past Palatial Glory with Cooling Device in the Crowded Old City
Induced Aerodynamics and Reduced Urban Heat Island Intensity through Canyon Effect Along the Multi-Storeyed Buildings and Sky-Scraper Corridors