

**C J SONIA | Prof. Bejene S Kothari**

**Inclusive Development Of Thyagarava Nagar Using Smart City Principles**

Any city around the world is structured in a manner that it has formal and informal elements that exists within the system. The informal layer is plural, adhoc and unorganized which gives vitality and life to the space. Particularly in Indian cities, this informal sector is very diverse and forms an integral part of the city structure. The Indian government's ambitious Smart city mission envisioning the rapid urbanization needs to be put forward with cautious understanding of the informal city that exists parallely. Because of the unpredictable and unplannable nature, the smart city components like transportation, infrastructure planning, technology and communications cannot be superimposed but rather, the 'smart' solutions needs to arise from the dynamics of the place, thus organically suited to the location. The main concept of this thesis thus is to inclusively utilize the rich resource of informality in smart city planning and regenerate the different layers impacted due to the dynamics of the area.