

Population Monitoring



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Karthik M - cb.en.u4cse16427

Kabilan M - cb.en.u4cse16424

Krishnan vv - cb.en.u4cse16543

vedanth p - cb.en.u4cse16460

venkata subramaniyan G - cb.en.u4cse16462

**STUDY ON POPULATION DBMS DRAFT**

**ABSTRACT**

Census is a powerful designer that will let you known about complete statistics of any country. This project uses data from the earlier census to investigate changes in demography that are very likely to occur in the current decade. Data on how population changes affected literacy rates, health and life expectancy, immutable characteristics, and shifts in families and households. Among the trends likely to occur is that populations of minority youth increasingly will become concentrated in a small number of cities. The next section of the paper examines the implications of these trends for education and jobs. A major issue to be considered is the relationship between the city and the rural areas and also which political and social problems will be faced, addressed and solved. The project concludes by offering a scenario for the next decade based on current demographic trends.

***MODULE DETAILS***

**ML Data Scraping**– Karthik M

**Backend –** Venkata Subramaniyan G

**Design –** Krishnan VV

**Web Ui -** Vedanth P, Kabilan M

***TECHNOLOGIES USED***

**FRONTEND (UI / UX) :** HTML5, CSS, JAVASCRIPT

**BACKEND :** NODE

**DBMS MANAGEMENT :** MONGO/MONGOOSE

**ANALYSIS :** PYTHON , JAVASCRIPT

**GROUP MEMBERS**

* KARTHIK M (CB.EN.U4CSE16427)
* KABILAN M (CB.EN.U4CSE16424)
* VEDANTH PADILGELWAR (CB.EN.U4CSE16460)
* KRISHNAN VV (CB.EN.U4CSE16543)
* VENKAT SUBRAMANIYAN (CB.EN.U4CSE16462)