

Civic Survey of Nashik City

Trupti Salve¹, Srushti Patil², Ayan Shaikh³, Mahesh Deore⁴, Prem Deore⁵,

Prof. Atul Sonawane⁶, Prof. Gaurav Ahire⁷, Prof. Prashant Chavan⁸

^{1,2,3,4,5} Student, Civil Engineering Department, Guru Gobind Singh Polytechnic, Nashik

⁶Guide, Civil Engineering Department, Guru Gobind Singh Polytechnic, Nashik

⁷Co-Guide, Civil Engineering Department, Guru Gobind Singh Polytechnic, Nashik

⁸HOD, Civil Engineering Department, Guru Gobind Singh Polytechnic, Nashik

Abstract: Population is the dynamic and biotic resource on the earth surface. It has very Significant role in any nation's economy. The development of any regions or a small Group depends on no. of people's livings in this specific family. But, according to most Of demographic experts, the quantity is not important, but the quality is important for The development and welfare of nations. The population situation of the world Becomes large. The India is second leading country of the world after China. The Population changes ultimately impacts upon the related environments. There for its Proper identifications is the need of time. An attempt has been made here to analysis The population growth scenario from last few decades and its impact upon related Study area. There are many factors, which influencing the growth of any city, but here Only considered the population factor, because it is most dominating in all which primly changes the related cultural environment.

Keywords: GEOGRAPHICAL SURVEY,CENUS,POPULATION, EDUCATION FACILITY,FOREST AREA, TOURISM,CLIMATE.

REFERENCES

- [1] Dikshit, J. K., (2011), The Urban Fringe of Indian Cities, Rawat Publication, NewDelhi, p.p.- 12-17, 54-58, 74-77.
- [2] George Joseph, (2007), Fundamental of Remote Sensing, Published byUniversity Press (India) Private Ltd. Hyderabad 500 029, p.p.-289- 297.
- [3] Kulkarni, K.M., Urban Structure and Interaction, (1981), Concept PublishingCompany, New Delhi, pp-22-35, 126-137.
- [4] Lal, K.M., Population Settlements Development and Planning, (1988), ChughPublication, Allhabad, India, 19-23, 134-144.
- [5] Lillesand, T. M. (2009), remote sensing and image Interpretation, Published byJohn Wiley & Sons (Asia) Pvt, ltd, Singapur, p.p-491-498.
- [6] Panda, B.C. (2006), Remote sensing principles and Application, published byVinod Vasishtha for Viva Book Private ltd. N. Delhi-110 002. P.p-104-106.
- [7] Ramaswamy, S.M. (2006): Remote sensing and active tectonics of South India.International Journal of Remote Sensing, v 27. Pp-4397-4431
- [8] Reddy, Anji, (2006), Remote sensing and Geographical information System, BSPPublications,Hydrabad-500095 (A.P.), p.p162-163 & 171-174.
- [9] Other Reference: Census, district handbook of Nashik city population.