



Review Of Growth Of Population And Its After Effects

Jeetender Kumar, Research Scholar, Department of Geography, University of Rajasthan, Jaipur

Abstract : Population growth is responsible for degradation of nature and natural resources. Population growth has become a major force behind nature degradation in many rural and urban environments. The equality of the environment is constantly losing its status due to increase in population growth in most countries of world. Environmental degradation is a situation where the environment loses its natural equilibrium. Population has been a chief agent of environmental degradation in most cities of the world. He further explain that man main occupations were hunting and gathering of fruits but later as human population increased, man invented new techniques which has constitute great menace to the natural environment. population growth in these communities have lead to increasing environmental problems such as loss of plant and animal species, pollution, air population, soil infertility among others.

Key Words : Population, Crowd, Environment, Growth

Causes of Overpopulation

Decline in the Death Rate: At the root of overpopulation is the difference between the overall birth rate and death rate in populations. If the number of children born each year equals the number of adults that die, then the population will stabilize. Talking about overpopulation shows that while there are many factors that can increase the death rate for short periods of time, the ones that increase the birth rate do so over a long period of time. The discovery of agriculture by our ancestors was one factor that provided them with the ability to sustain their nutrition without hunting. This created the first imbalance between the two rates.

Note : For Complete paper/article please contact us info@jrps.in

Please don't forget to mention reference number , volume number, issue number, name of the authors and title of the paper

ISSN : 2278-6848



© International Journal for
Research Publication and Seminar