

Retirement Age: Extended to 85

HA-28



At the end of the lesson, the student will be able to:

* discuss the ideal age for retirement and tell whether one's age affects the effectiveness at work.









Read the Article:

Stanford University biologist Shripad Tuljapurkar told in a science convention in the USA that medical advances could increase human longevity dramatically over the coming decades, rudely reshaping our perceptions and realities of work. Tuljapurkar predicts modern economies will not be able to support their increasingly numerous retirees, greater numbers of who are opting to leave the work force at increasingly younger ages. Professor Tuljapurkar forecasts that most people living in today's industrialized societies can expect to become centenarians because of advances in medicine and genetic science. He believes once geneticists unlock the key to the ageing gene, society will have to quickly undergo shifts of seismic magnitude.



Retirement Age: Extended to

85

HA-28





Let's Talk:

- 1. As a reader, what was your immediate reaction after reading the passage? Explain your answer.
- 2. If you were to change the life span of human being, would you like to make it longer or shorter? Support your answer.
- 3. Do you think longevity is an asset to human existence or a liability?

Express Yourself:



*Agree or disagree to the following points:

- 1. Tough competition in the workplace will most likely to happen because of the longer life span.
- Longevity is an additional cause of economic downturns mainly in the Third World country.
- 3. Having a longer life span is an aid to those countries which lack labor force, but sacrificing efficiency and quality.
- 4. Robotics society is more promising than a society populated with the elders.