

P higher Infant mortality rate (IMR is no. of deaths of Infants (0-1 yrs) / 1000 live births/yr). This primitive stage of Demographic transition is presently associated with 4th world communities.

Stage-II - Early Expanding (Industrial European)

This stage is characterised with beginning of Inv Mortality Rate.

In MR due to favourable growth of medical support system. As the traditional mid set fails to register the influence on fertility rate. Accordingly continuous ↓ in mortality & static ↑ in fertility (pop explosion) marks this stage. (defined growth of pop)

No growth rate of pop also ↑ in this stage.

At present this stage is been experienced by most of the African countries along with some Asian countries as Afghanistan & Yemen. These countries

have CBR more than 40 live births/1000/yr (global avg being 21/1000/yr). No it is in these countries

that TFR is exponentially over replacement level i.e., more than 4.5 The global avg being 3.3

(TFR is defined to be avg no of children that