

## **Lessons from Bangladesh's Development**

### **What is the issue?**

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Bangladesh standouts in various economic and social indicators, which imparts excellent developmental lessons to all its neighbours.

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### **What were the economic pressures faced by Bangladesh?**

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- At the time of independence in 1971, Bangladesh was one of the world's poorest countries on par with Rwanda, Mali, Burundi, Somalia, and Ethiopia.

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- With a population of 67 million, an estimated 71% of whom lived below the national poverty line, it produced barely 10 million tons (mt) of rice and was the second largest food-aid recipient after Egypt from 1975 to 1992.

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- In 1971, Bangladesh's total fertility rate (the number of children women bear on an average during their lifetime) was 6.94.

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- The country's poverty headcount ratio was 56.6% even in 1992, falling only gradually to 48.9% by 2000.

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- Also, while Bangladesh's population has risen 2.5 times to 165 million since 1971, its rice production has soared 3.5 times to over 35 mt, enough to feed its people.

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### **What are encouraging development statistics of Bangladesh?**

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- **Poverty Indicators** - Since 2000, poverty headcount ratio of the country has declined dramatically to 24.3% in 2016.  
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- **Health Indicators** - Bangladesh's Total fertility rate had dropped to 2.1 by 2016, which is below the 2.33 for India.  
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- The success in population control has come alongside a massive fall in infant and under-five years' mortality rates, from 147.9 and 221.4 per thousand live births respectively in 1971, to 26.9 and 32.4 in 2017.  
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- The same period also recorded a jump in the country's average life expectancy at birth from 47.14 to 72.49 years, and in the adult female literacy rate from under 10% to 70%-plus.  
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- Defying the so-called "Muslim" stereotype, the proportion of Bangladeshi women aged 15-49 years using contraceptives has increased from a mere 7.7% to 62.4% between 1976 and 2014.  
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- **Nutrition indicators** - There is a dip in the indicators relating to prevalence of stunting (low height-for-age), wasting (low weight-for-height), and underweight (low weight-for-age) amongst children under 5.  
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- Between 1997 and 2017, these ratios for Bangladesh have dipped from 59.7%, 20.6% and 52.5% to 31%, 8%, and 22% respectively.  
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## **What are the most sighted reason behind such developments?**

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- Parents are likely to produce fewer children when they are surer about their survival.  
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- Similarly, education makes women more aware of the need for family planning, apart from delaying the age of marriage.  
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- The reduction in mortality rates has followed three specific interventions.  
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1. **Immunization coverage** - which for the four standard vaccines BCG,

DTP, oral polio and measles was 1%-2% in Bangladesh until 1985. That coverage is now near 100%.

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2. **Open defecation** - which Bangladesh practically eradicated by 2015.

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3. **Oral rehydration solution (ORS)** - a simple electrolyte blend of salt, sugar and clean water that Bangladeshi women were taught to make and administer to children suffering severe dehydration from diarrhea.

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4. **Rural development** - Local Government Engineering Department (LGED) was instrumental in building and managing Bangladesh's rural roads network of some 360,000 km, one of the densest in the world.

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5. **Agricultural policies** - Investments in rural electrification and shallow tube well irrigation made it possible for farmers to grow an additional high-yielding winter season boro paddy crop which has contributed to Bangladesh becoming self-sufficient in rice.

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## **What are existing developmental challenges before India?**

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- India's Swachh Bharat Mission is facing struggles, with roughly 40% of its population still practicing what is a major source of waterborne diseases from cholera and dysentery to hepatitis.

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- Apart from hygiene indicators the India stands behind in few other indicators such as Life expectancy (68.56 years), and adult female literacy rate (63%)

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- The Usage of contraceptives in India was 53.5% in 2016, up from 35.3% in 1980, but indicating less impressive progress.

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## **What are the lessons for India from Bangladesh?**

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- **Strategic Planning** - The Bangladeshi development experience reveals

the nation's clarity with regard to setting goals and a quiet pragmatism in meeting these by following a culture of independent evaluation. .

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- For the political leadership cutting across parties, Bangladesh's large-scale immunization programmer was launched during the mid-eighties under the military dictatorship of H M Ershad, emphasizing population control as an imperative for development.

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- With it also came recognition of the need to focus on maternal and child health.

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- **Co-operation of Stakeholders** - Behind Bangladesh's accomplishments there are institutions that include

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1. NGOs - which really pushed ORS on the ground),
2. Social Marketing Company - which popularized contraception in Bangladesh),
3. Nobel Peace Laureate Prof Muhammad Yunus's Grameen Bank - which pioneered microfinance,
4. Local Government Engineering Department - Taking the developmental process to rural level, was instrumental in building and managing Bangladesh's rural roads network of some 360,000 km, one of the densest in the world.

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- **Religious Fundamentalism** - Bangladesh despite being a religion dependent nation doesn't have any bias on implementing pragmatic policies.

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- The clerics could do nothing to stop family-planning efforts in Bangladesh, unlike in Pakistan, where the total fertility rate is still 3.5 and contraceptive prevalence among women of reproductive age is just 35.4%.

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- The biggest lesson both India and Pakistan can learn from Bangladesh today is to keep religious fundamentalism at bay and not allow so-called

defenders of faith to dictate policy.

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**Source: Indian Express**

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