

Jiyo Parsi Scheme

Prelims: Current events of national and international importance | Government policies and interventions

Why in News?

Recently, the Jiyo Parsi Scheme has facilitated the birth of over 490 Parsi children.

- It is a **unique Central Sector Scheme** for arresting the population decline of the Parsi community.
- **Launched in** - 2013.
- **Implemented by** - The **Ministry of Minority Affairs** through State Governments with the assistance of respective Parsi Institutions.
- **Objectives** -
 - To reverse the declining trend of the Parsi population through scientific protocols and structured interventions
 - To stabilize and increase the Parsi population in India.
- **Beneficiaries** -
 - Parsi couples.
 - Dependent elderly family members.
 - Children of Parsi couples.
- **Income Criteria** - Annual family income below Rs.30 lakh for medical treatment related to childbearing.
- Annual family income below Rs.15 lakh for child and elderly care assistance.
- **Components - Medical Assistance** - Financial assistance for medical treatment under standard medical protocol.
- **Health of Community (HoC)** - Financial support to motivate Parsi couples to have more children and to care for dependent elderly family members and children.
- **Advocacy** - Counselling, outreach programmes, seminars, medical camps, publicity material, advocacy films, and use of social media for awareness.
- **App** - Beneficiary Satyapan App used for biometric authentication of

beneficiaries.

- **Portal** - Two dedicated online portals, the Medical Portal (2024) and the HoC Portal (2025), to facilitate Parsi couples in submitting and monitoring their applications.
- **Significance** - Addresses demographic decline of a minority community through structured and scientific interventions.
- Uses Direct Benefit Transfer (DBT) for financial assistance.
- Use of online portals and biometric authentication to improve transparency, monitoring, and delivery.

References

1. [PIB | Jiyo Parsi Scheme](#)
2. [About | Jiyo Parsi Scheme](#)

