

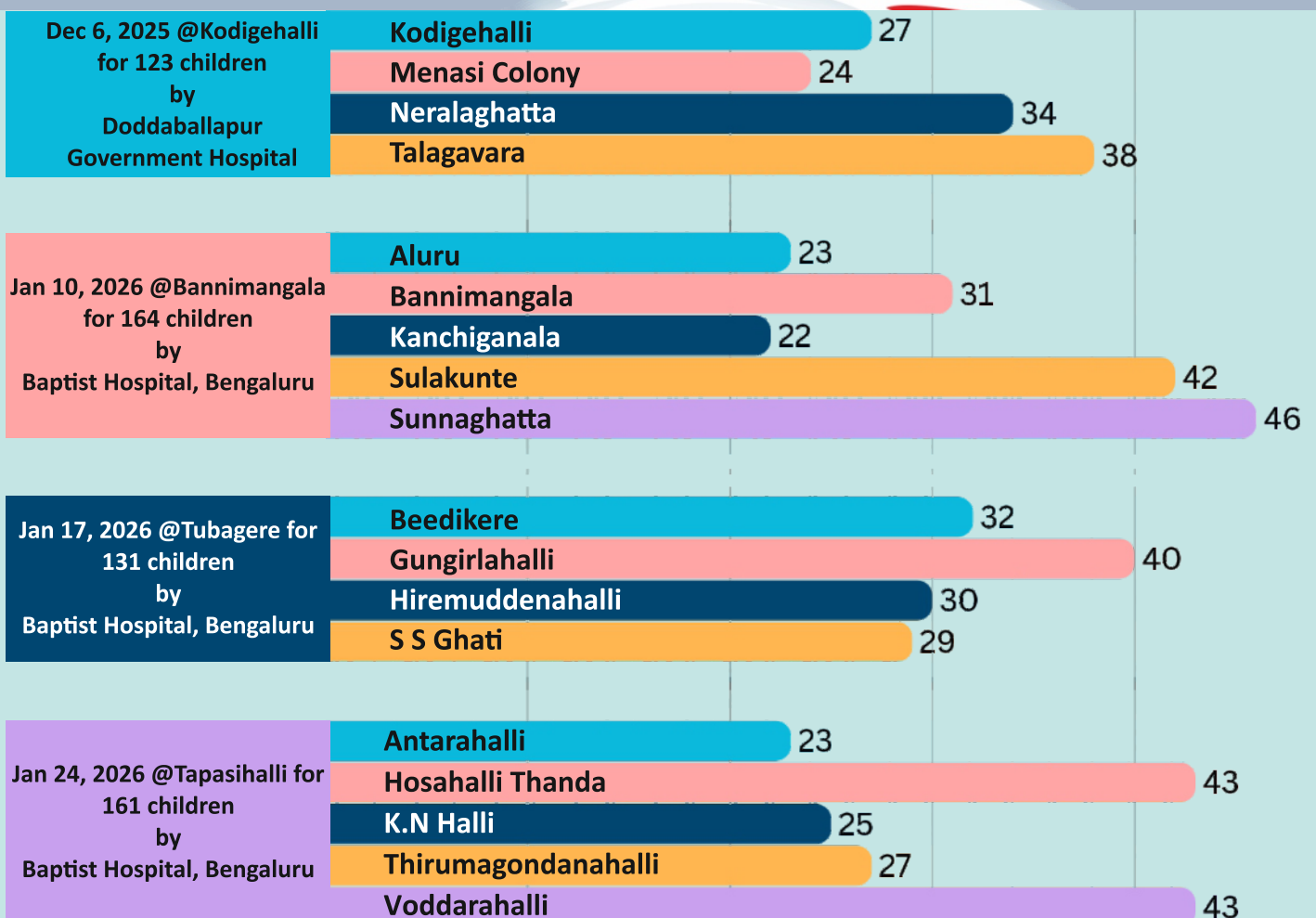
Debora Foundation India HEALTH CAMP REPORT (DECEMBER 2025 – JANUARY 2026)

1. INTRODUCTION :

Debora Foundation India, in collaboration with Doddaballapur Government Hospital and Baptist Hospital, Bengaluru, organized a series of four health camps between December 2025 and January 2026. These camps were designed to provide free medical check-ups, identify health concerns among children, and promote awareness of hygiene and preventive healthcare practices. The initiative covered 18 villages through Educational Activity Centres (EACs), ensuring that children from rural and marginalized communities received access to essential medical services.



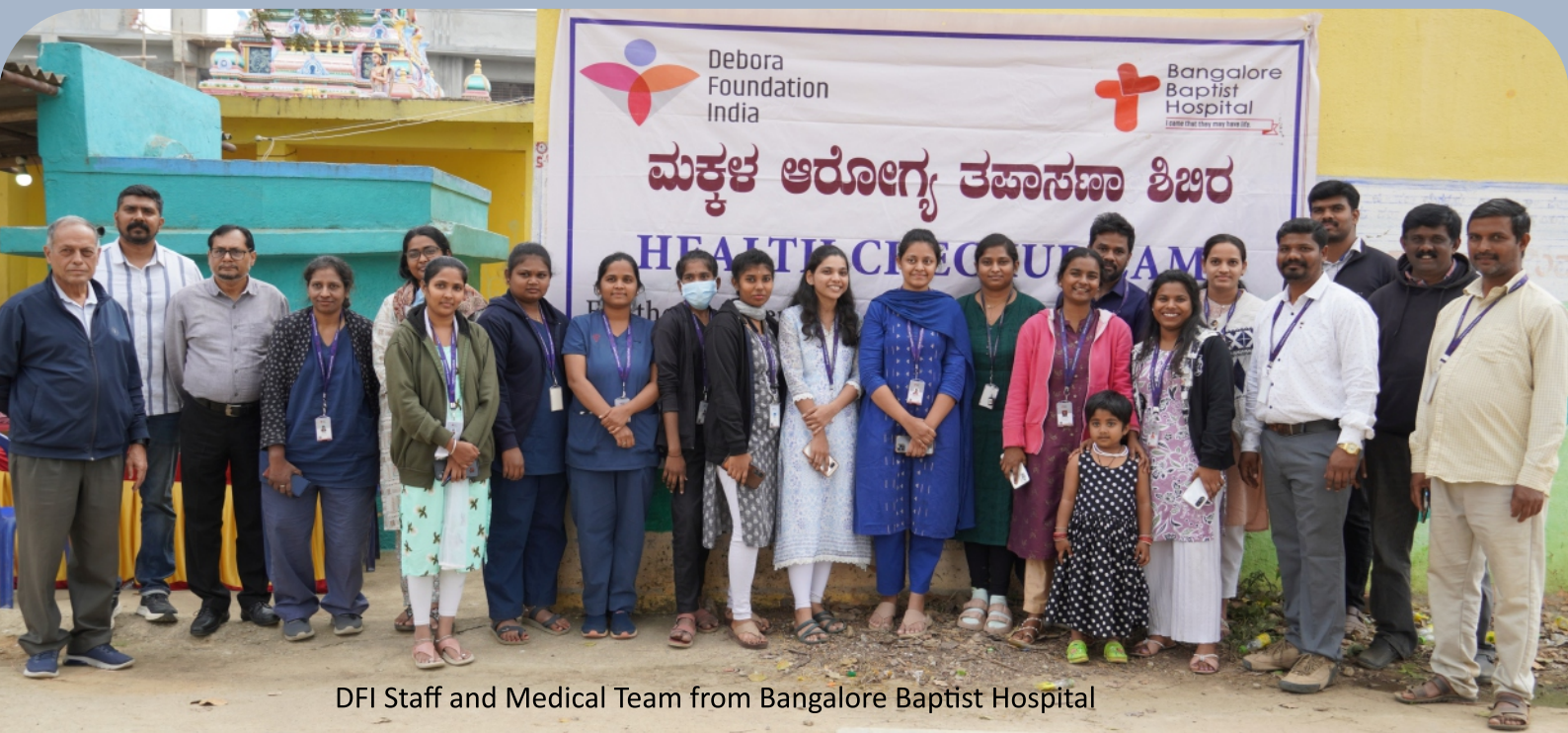
2. ATTENDANCE STATISTICS : Around 579 Children from 18 EAC villages attended the Health Camp which was conducted by Doddaballapur Government Hospital and Bangalore Baptist Hospital, Bengaluru in four batches



3. OBSERVATIONS :



- **General Health :** Most children presented with common ailments such as fever, cough, cold, and minor skin conditions. These were treated with medicines provided during the camps.
- **Specialist Referrals:** A significant number of children required referrals for dental, ENT, and eye-related concerns. These cases were directed to the Mother Teresa Community Health Centre in Kannamangala for follow-up care.
- **Critical Cases Identified:**
 - o Antarahalli: Likhith Gowda, a third-grade child, was diagnosed with multiple disabilities (eye, ear, and speech impairments). He was enrolled under the government's RBSK scheme for ongoing treatment.
 - o Vaddarahalli: Two children, Mythri and Manvitha, with disabilities, continued their follow-up treatment at Baptist Hospital, Doddaballapur.
- **Community Engagement:** Teachers, social workers, and interns from Kristu Jayanti College actively participated, ensuring smooth coordination and support for children.
- **Nutrition & Care:** All children were served juice and biscuits, while staff and medical professionals were provided with snacks and tea, reinforcing the hospitable and inclusive nature of the camps.



DFI Staff and Medical Team from Bangalore Baptist Hospital

4. FINDINGS :

- **High Participation Rates:** Attendance was consistently above 90% of invited children, reflecting strong community trust and engagement.
- **Prevalence of Dental & ENT Issues:** Dental problems were particularly common, with entire groups (e.g., Aluru children) referred for dental examinations. ENT and eye-related issues were also frequent.
- **Need for Preventive Health Education:** The camps highlighted gaps in hygiene awareness among children, underscoring the importance of integrating health education into regular EAC activities.
- **Continuity of Care:** Children with chronic conditions or disabilities were identified and linked to ongoing treatment programs, ensuring long-term support beyond the camp.



5. OUTCOMES :

- **Medical Coverage:** A total of 579 children across 18 EAC villages received free health check-ups, medicines and referrals.
- **Specialist Referrals:** More than 30 children were referred for advanced medical care in dental, ENT and eye health.



- **Strengthened Partnerships:** Collaboration between Debora Foundation India, Government hospitals, Baptist Hospital and community stakeholders enhanced the reach and impact of the initiative.
- **Awareness Creation:** Children were educated on hygiene practices, preventive care, and the importance of early medical intervention.
- **Community Confidence:** The camps reinforced trust in Debora Foundation India's commitment to child welfare, strengthening relationships with families and local communities.

6. CONCLUSION :

The health camps conducted by Debora Foundation India between December 2025 and January 2026 were highly successful in delivering immediate medical support, identifying children requiring specialized care, and raising awareness about health and hygiene.

By covering 18 villages and reaching nearly 600 children, the initiative demonstrated the importance of accessible healthcare in rural communities. The identification of critical cases, such as children with disabilities, and their linkage to government and hospital-based treatment programs highlights the long-term impact of these camps.

The collaboration with hospitals, teachers, social workers, and interns ensured smooth execution and community participation. Overall, these camps contributed significantly to the wellbeing of children and laid the foundation for sustained health interventions in the future.

