

SDG2: Zero Hunger

The persistent surge in hunger and food insecurity, fueled by a complex interplay of factors, demands immediate attention and coordinated global efforts to alleviate this critical humanitarian challenge. Food security requires a multi-dimensional approach – from social protection to safeguard safe and nutritious food especially for children to transforming food systems to achieve a more inclusive and sustainable world.

We at KLE have been doing a bit towards this by providing following facilities for the patients.

- University has Food and Nutrition lab that is working with many industries around for food fortification.
- Free meals (Annapurna Scheme) in the hospital.
- Unique schemes like, “**Shri Annapurneshwari**” and “**Annadana**” (Free food) are implemented in the teaching hospitals. Under this scheme philanthropists contribute for one day food expense of hospital.
- ‘Annapurna’ (free food) Scheme is practiced in charitable Hospital.

Shri Annapurneshwari Scheme Donor Names

(Rs. 2 Lakhs fixed deposits)

Sl. No.	Name of the Donor	Date of Display (every year)
1	Shri. R. V. Deshpande	16th March
2	Dr. B. S. Kodkany	9th April
3	The President, Sri Neelakanteshwar Vidyavardhak Society, Tippi Math, Bailhongal	27th May
4	Smt. Shantadevi B. Patil, D/o Dr. Sadanand Patil, JNMC, Belagavi	25th June
5	Dr. Prabhakar Kore Credit Souhard Sahakari Niyamat, Ankale, Chikodi	15th August
6	Dr. Prabhakar Kore 60th Birth Day Felicitation Committee, Head Office, KLE Society	1st August
7	Shri V. M. Katti Trust, Bellad Bagewadi	22nd September
8	Sri Rudrappa Bandre, Raigad, Pen District, Maharashtra	18th October
9	Smt. Mangala Suresh Angadi, Sadashiv Nagar, Belagavi	26th October
10	Shri Naganur Rudrakshimath Shivabasav Nagar, Belagavi	8th December
11	Dr. V. D. Patil, Principal, JNMC, Belagavi	12th December

Display of Donors Names






Food for needy

A fridge is placed at the campus entry where in students and staff keep extra food that can be taken by needy.




Prof. (Dr.) M. S. Ganachari
Registrar