

LVPEI IN 2024

ANNUAL REPORT (JAN- DEC'24)



So that all may see

LV Prasad Eye Institute

**In 2024, LVPEI offered
INR 97 Crores worth
of services at no cost
to our patients--
nearly 80% as surgical
services.**

Table Of Contents

<u>Foreword</u>	04
<u>Vision & Mission</u>	06
<u>Eye Care Model</u>	08
<u>Highlights</u>	10
<u>Impact</u>	16
<u>Patient Care</u>	18
<u>Rural Eye Health</u>	32
<u>Education</u>	42
<u>Research</u>	48
<u>Innovation</u>	56
<u>Giving</u>	62
<u>Founders and Donors</u>	68

Foreword

2024 has been a landmark year!

“I believe that at the core of LVPEI’s success is our ability to articulate a unique vision, hold fast to it, and make it work for our patients, donors, and colleagues.”

The year began with the Bhosle Gopal Rao Patil Eye Centre in Mudhole, Telangana receiving the NABH (National Accreditation Board for Hospitals & Healthcare Providers) certificate under the ‘Small Healthcare Organization (SHCO) Accreditation’ category. In fact, 2024 was the year our network crossed the notional mark of 300—we are now at 310 centres across southern and eastern India.

In February, we saw the delivery of another key aspect of the LVPEI promise - taking eye care closer to people who need them. Together with the Infosys Foundation and Infosys Ltd., we launched the SightConnect app. The app uses AI-powered tools to detect signs of any eye and vision abnormalities and guides patients to their nearest eye centre for care. The app also functions as a secure, personal repository of patient visit data and works seamlessly with India’s digital health infrastructure. This app is available on the major app stores and allows users to assess the status of their eye health—do use it and share it with others.

In April, the team at Kode Venkatadri Chowdary campus in Vijayawada achieved a major milestone. It is the first and only centre in Andhra Pradesh to offer intra-arterial chemotherapy for retinoblastoma – an eye cancer of young children. More recently, in November, the same team also performed their first plaque brachytherapy (a form of radiation treatment for ocular tumors), demonstrating their quest for excellence. In May, over 2,000 runners sprinted and shuffled to mark Whitathon 2024—our annual run to draw attention to this eye cancer. In June, the GMR Varalakshmi campus in Visakhapatnam was certified the ‘best green space’.

By 2024, we had performed over 50,000 corneal transplants since inception, and our partner centre in West

Africa, the Liberia Eye Center, managed 100,000 patient visits since its inception 7 years ago! This year we also celebrated a climb up the SCImago Institutional Rankings charts for Health and Ophthalmology: we were ranked 6th (up from 8th in 2023). These ranks were bookended by some breakthrough announcements from our research teams in gene therapies for intractable vision loss.

All of this demonstrates the relentless drive and commitment of every member of the LVPEI family. I am deeply grateful for the hard work and dedication of my colleagues and team members across all levels.

I believe that LVPEI's success rests in our ability to articulate a unique vision, hold fast to it, and make it work for our patients, donors, and our colleagues too, at every opportunity. Looking ahead, we have set our sights on several focus areas. Elderly eye care & LVPEI@Home (our initiative to bring eye care to the homes of immobile elderly and disabled individuals) are going to be two of those. We will continue to address pressing issues such as Myopia, eye problems in newborns and pre-mature babies, and care for marginalized and tribal communities.

At the centre of all these efforts is every individual in the need of eye care. None of this would be possible without the unwavering support of our donors, alumni, and friends from around the world. Your faith and encouragement have been instrumental in our success, and for that, I offer my heartfelt gratitude. I look forward to cherishing these relationships in the future. Together, let us celebrate these milestones and work towards new ones in the future. With that, dear friends, I invite you to browse through this report to look at the many points of achievement in the year for us.

Prashant Garg Executive Chair

“At the centre of all these efforts is every individual in the need of eye care.”



Our Vision

To create excellent and equitable eye care systems that reach all those in need.

Our Mission

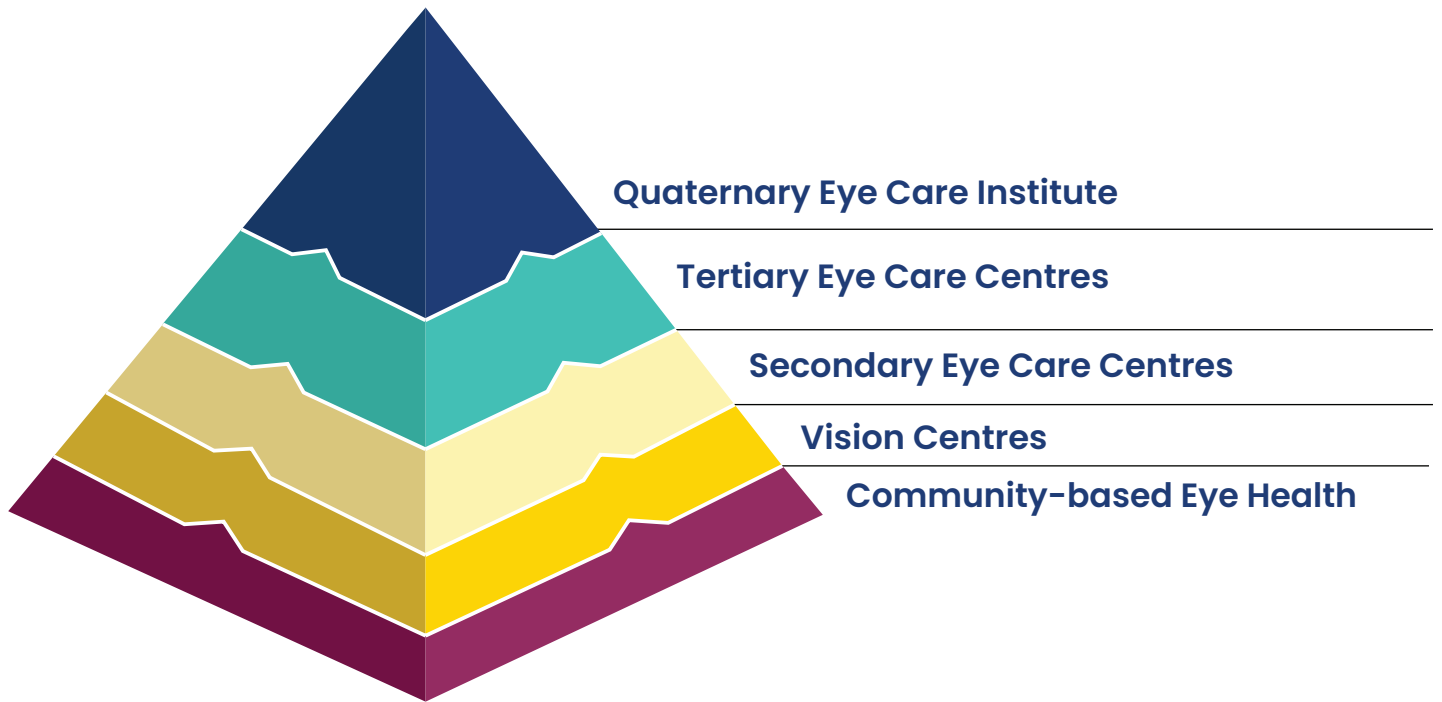
The mission of L V Prasad Eye Institute is to be a centre of excellence in eye care services, basic and clinical research into eye diseases and vision-threatening conditions, training, product development, and rehabilitation for those with incurable visual disability, with a focus on extending equitable and efficient eye care to underserved populations in the developing world.

Vision & Mission



Photo by
Praveen Kumar
Vayya

LVPEI Pyramid



1 Quaternary Eye Care Institute
Serves 50 Million+ Population

4 Tertiary Eye Care Centres
Serves 5 Million+ Population

28 Secondary Eye Care Centres (4 Urban City Centres)
Serves 500,000- 1 Million Population

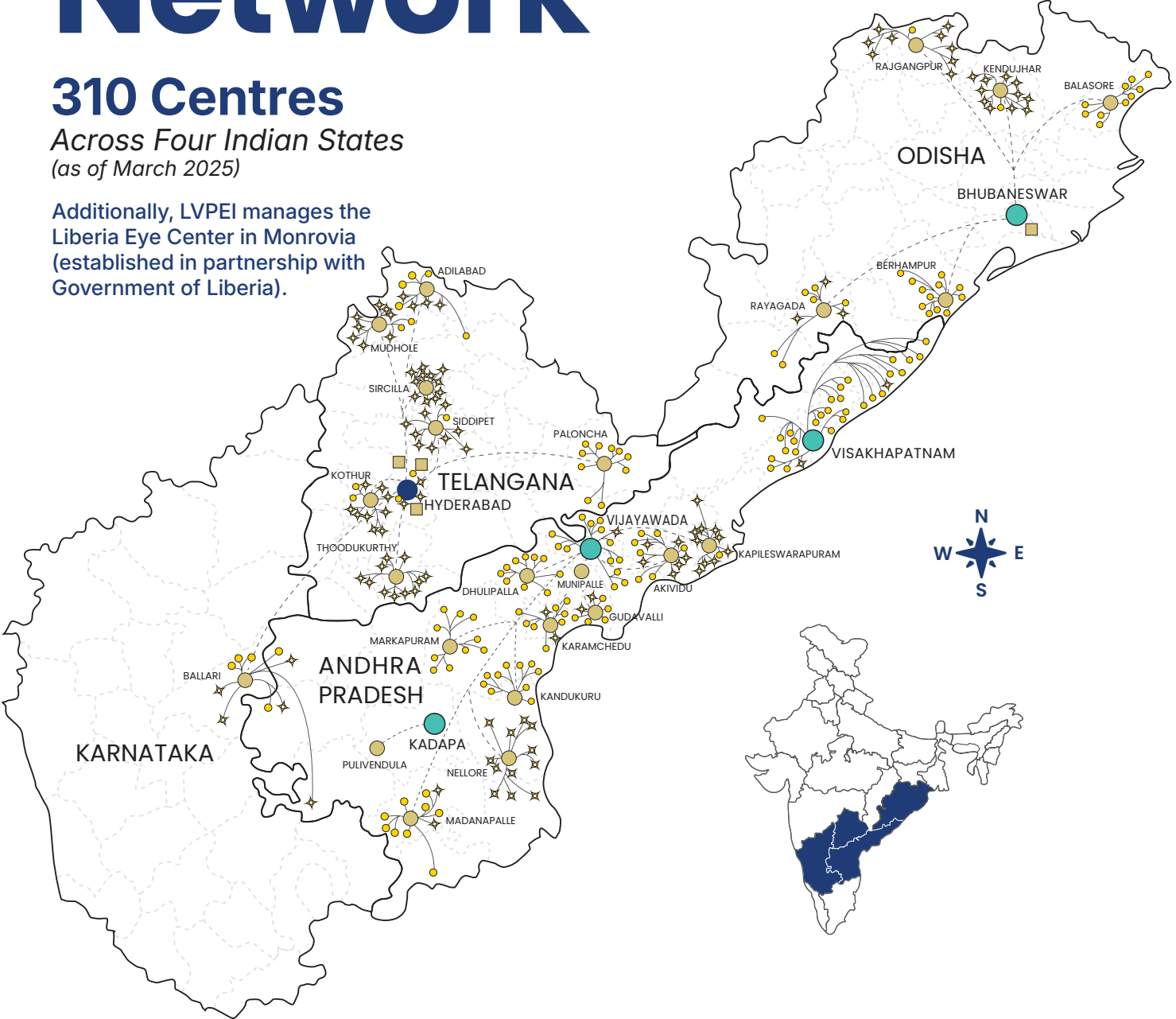
277 Vision Centres (120 Technologically Advanced)
Centre-based primary eye care
Serves 500,000 Population

Community-based Eye Health
Serves 5,000 Population

Eye Care Network

310 Centres
Across Four Indian States
(as of March 2025)

Additionally, LVPEI manages the Liberia Eye Center in Monrovia (established in partnership with Government of Liberia).



- Quaternary Eye Care Institute
- Tertiary Eye Care Centres
- Secondary Eye Care Centres
- Urban City Centres
- Vision Centres
- ✦ Technologically Advanced Vision Centres

Highlights

'Top 10 Best NGOs of 2024'



The L V Prasad Eye Institute was recognized as one of the 'Top 10 Best NGOs of the Year 2024' at the Global CSR & ESG Awards. The Global CSR & ESG Awards recognize and felicitate organizations and individuals involved in acts of humanity, social welfare and impact that bring about positive change in society.

One of the Best Eye Hospitals in India

THE WEEK Hansa Research Survey of the best hospitals in India named LVPEI's Kallam Anji Reddy Campus in Hyderabad second in India, and the first in the south zone. Four of our tertiary centres feature in the national ranks.

ICO Jules François Golden Medal 2024

Dr Gullapalli N Rao has been honoured with the prestigious ICO Jules François Golden Medal for 2024 by the International Council of Ophthalmology (ICO). Established in 1986, this award is presented every four years to an ophthalmologist for outstanding contributions of the highest scientific quality. Dr Rao received this global recognition during the Opening Ceremony of the World Ophthalmology Congress 2024 on August 16, 2024, in Vancouver, Canada. He is the first Indian and the 11th worldwide recipient of this award.



SCImago Institutions Ranking 2024

LVPEI features again among the top ten global eye research institutions in the SCImago Institutions Rankings. Ranked sixth globally (2 spots up from 2023), third in Asia, and first in India in the ophthalmology (health) category for its research output, LVPEI remains the only Indian eye research institution among the top ten global institutions for ophthalmology research



With over 50K Corneal Transplantations, LVPEI leads the World

The Shantilal Shanghvi Cornea Institute (SSCI) at LVPEI has achieved the distinction of performing the highest number of corneal transplants ever by any institution in the world—over 50,000—since its inception in 1987. This monumental achievement was made possible by our doctors, extended team, and generous supporters trusting us with their treasure, time, and talent. Above all, thousands of cornea donor families, in their hour of grief, selflessly gave the gift of sight to patients in need. This achievement is significant as corneal opacities are major cause of blindness in India among those who are 50 years and older—and the primary cause in those younger.



Highlights

Stanford/Elsevier's Top 2% World Scientists Ranking 2024

Seventeen researchers from LVPEI are featured in Stanford/Elsevier's Top 2% World Scientists Ranking 2024-four more than last year.

New Tertiary Campus

The Hon'ble former Chief Minister of Andhra Pradesh, Shri Y S Jagan Mohan Reddy, inaugurated the Dr Y S Rajasekhara Reddy (Dr YSRR) Campus at Kadapa, YSR District. Also present on the occasion was Ms Vidadala Rajini, the then Minister for Health and Family Welfare, Government of Andhra Pradesh. The event also saw Mr B K Venkatesh, Head of Operations (South) and Program Head, Environment and Ecology, and Ms Sirisha, Project Manager – Andhra Pradesh, both from ICICI Foundation, as well as Mr Sabitra Kundu, Head of Program Development and Mr D Jaikumar, Senior Manager – Program Development from Mission for Vision, India, all supporters of this new tertiary facility.



Jones/Smolin Lecture Award

Dr Savitri Sharma, Director Emeritus of Laboratory Services at the LVPEI Network, has been honoured with the prestigious Jones/Smolin Lecture Award by the American Academy of Ophthalmology (AAO) and the Ocular Microbiology and Immunology Group (OMIG), USA.



Institute for Vision Rehabilitation Wins First-ever Governor's Excellence Award

The Institute of Vision Rehabilitation (IVR) of the L V Prasad Eye Institute (LVPEI) received the Governor's Award for Excellence in Divyangjan Welfare. This esteemed recognition highlights the institute's exceptional contributions to empowering, including, and supporting persons with disabilities (Divyangjan). LVPEI is one of the very few eye institutes in the world that has integrated vision rehabilitation into its functional arms from inception.



“LVPEI is one of the few eye institutes in the world that has integrated vision rehabilitation into its functional arms from inception.”

The Right to Sight-INDIA National Conference

LVPEI played a prominent role at the 18th edition of VISION 2020: The Right to Sight-INDIA national conference, titled 'Vision 2020 to 2030: Insights and Path Ahead,' hosted by the Christian Medical College and Hospital, Ludhiana, Punjab, from July 5-7, 2024.

Senior leadership from LVPEI and faculty delivered special addresses and keynotes highlighting the future vision and strategic plan to combat avoidable blindness, along with participation in various sessions.

Emerging young heroes from LVPEI were awarded for their contributions to furthering the cause of community eye health:

- Mr Shekhar Konegari (Vision Technician, Bhosle Gopal Rao Patil Eye Centre), received the Young Achiever Award.
- Mr Sandeep Dayal, Administrator at Bhosle Gopal Rao Patil Eye Centre, received the Eye Health Champion Award.

Highlights

'SightConnect' app

This ground-breaking mobile application enables individuals to self-assess their eyes, providing early alerts for potential eye conditions and facilitating prompt intervention. The interface supports various Indian languages, ensuring accessibility for all. The app was produced in collaboration with Infosys Ltd and Infosys Foundation.



Whitathon 2024

Whitathon is L V Prasad Eye Institute's premier initiative to raise awareness and funds for the early diagnosis and treatment of children battling Retinoblastoma, a curable eye cancer if detected early. This year, LVPEI organized the 6th edition of Whitathon in Hyderabad and 3rd edition in Bhubaneswar, Visakhapatnam and Vijayawada.



'LVPEI@Home'

LVPEI's @home eye care service aims to deliver comprehensive eye care at patients' homes. This initiative is supported by the Standard Chartered Bank under their 'Seeing is Believing' programme to enhance access to quality eye healthcare, especially for the elderly and those with mobility challenges.



Myopia Awareness Week

Myopia Awareness Week, celebrated from May 13 to 19, debunked the common myths about Myopia. The week-long event included various activities such as lectures covering basic to advanced topics in Myopia, a Myopia Quiz, and a detailed session on managing Myopia cases using the IMPACT Myopia guidelines. Additionally, a social media campaign was launched to raise awareness about common myths surrounding Myopia.



Photo by
Praveen Kumar
Vayya

Impact 2024

Age Groups Served

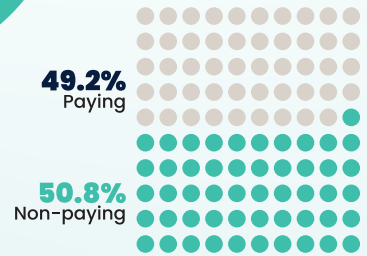


2.4 million
Patient Services Offered

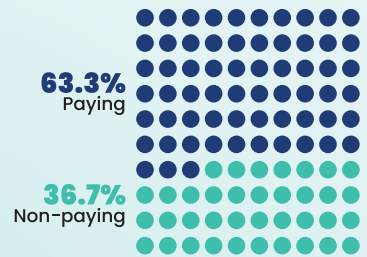
₹97 cr
Non-paying services
₹64 cr in 2023

38,501
Rehabilitation services
33,155 in 2023

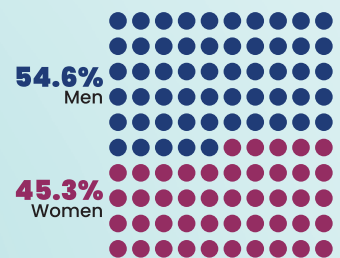
Total Services Offered



Unique Surgeries Offered

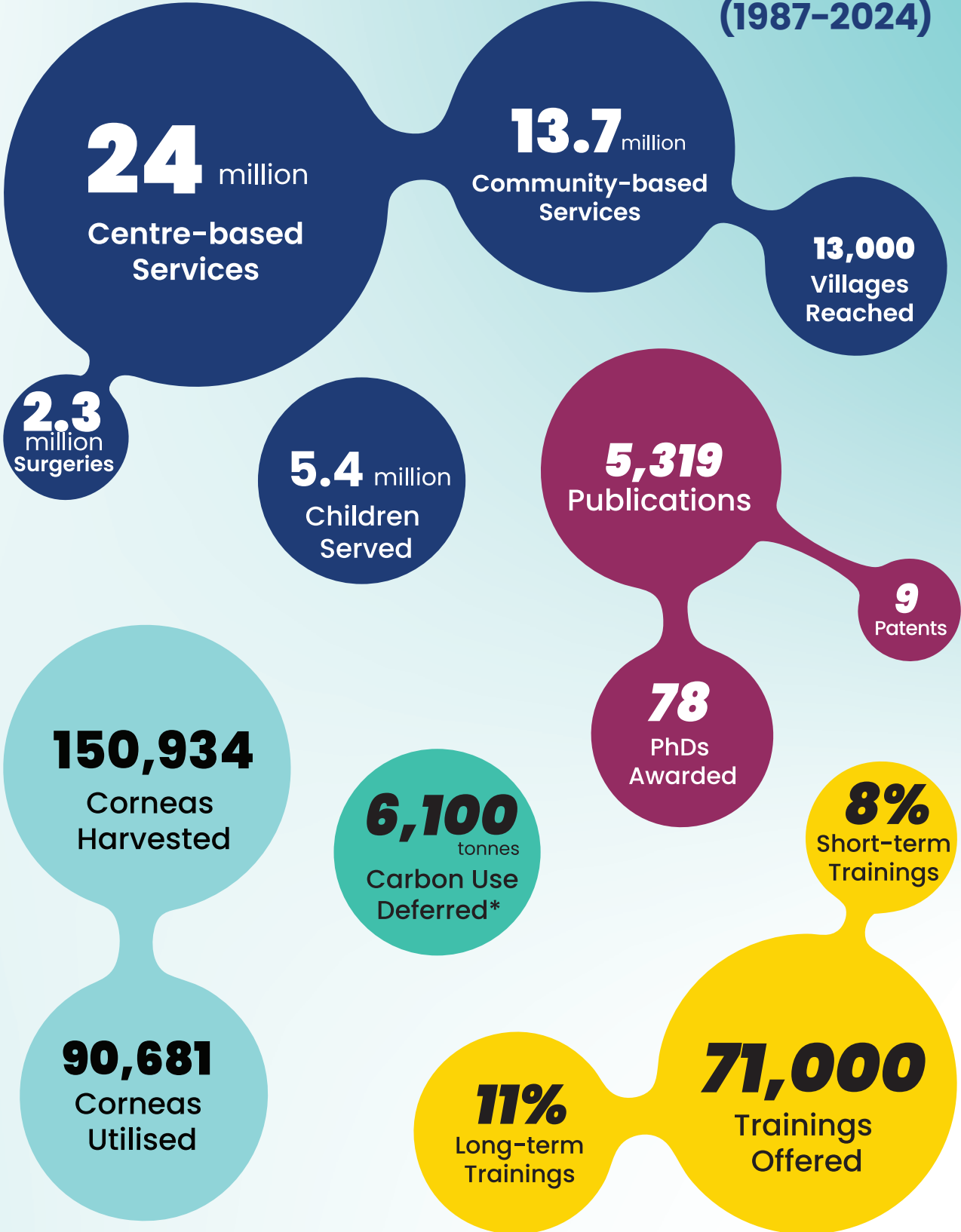


Men and Women Served



Lifetime Impact

(1987-2024)



*Equivalent to the per-capita carbon-based electricity consumption of 24,000 Indian households

Patient Care

The L V Prasad Eye Institute is committed to advancing eye health and its benefits to the many millions who walk through our doors. LVPEI, and its pyramidal network of centres, provide eye care services ranging from vision screenings, comprehensive eye exams, surgeries, and even vision rehabilitation for those with irrecoverable sight loss. These services are offered to everyone who needs eye care, irrespective of their ability to pay. Indeed, this has been the LVPEI promise from our inception—so that all may see.

The LVPEI Eyecare Pyramid is the model of eye care delivery pioneered by LVPEI. In 2024, the pyramid had 308 centres across the three southern Indian states of Andhra Pradesh, Odisha, and Telangana, with a 'village vision complex' in Karnataka. The 'village vision complex' comprises of vision guardians—community outreach volunteers or staff—who screen at the village level, a network of vision centres (primary eye care centres), and a secondary care centre they connect to. You can read more about the impact of our village vision complex in the next chapter.

Together, the LVPEI pyramid offers over 2.2 million eye care services, on average, every year. In 2024, we offered the highest so far: over 2.44 million eye care services across the network, which is a healthy 7% increase over the previous year. The Centre of Excellence in Hyderabad, the flagship hospital, alone offered well over half-a-million of these services. Together with the four tertiary care centres in Bhubaneswar (Odisha), Kadapa, Visakhapatnam, and Vijayawada (Andhra Pradesh), the upper two layers of the pyramid have accounted for just about half of the total services offered (and a lion's share of the surgical services offered—more below). In 2024, these services were offered to over 1.4 million patients—a 9% increase over the number of patients we treated or examined in 2023. Many eye care patients, especially those seeking care for complex conditions

come back multiple times for an eye exam or surgery. So, the 1.4 million patients serviced is less than the total services offered (2.4 million). Similarly, we saw over 480,000 new patients in 2024 (this number may change as we better reconcile our old data)—over 33% of our total patients.

“In 2024, we treated over 1.4 million patients—a 9% increase from 2023.”



Photo by
Praveen Kumar
Vayya

Patient Demographics

From inception, the LVPEI promise of care has been that we treat all who need care irrespective of their ability to pay. About 50% of all our services across the pyramid are offered at no cost to those who cannot afford them, including complex eye surgeries.

“In 3 years, we offered over INR 200 Crores worth of services free of cost.”

In 2024, LVPEI offered INR 97 Crores worth of services at no cost to our patients—nearly 80% of which covered surgeries. In fact, more than one-third of our non-paying services were provided for patients with retinal issues, some with complex treatments. We had offered INR 64 Crores and INR 60 Crores worth of services free to our patients in 2023 and 2022 respectively. So, in three years, we offered more than INR 200 Crores worth of services at no cost to patients who could not afford them. We believe this figure stands for a substantial commitment to our values and the LVPEI promise.

Across the pyramid more men (55%) than women (45%) accessed our services (except our secondary centres, where more women visit them—*see page 35*). Global vision loss data shows that more women and girls have vision impairment compared to men, both due to relative longevity and social barriers to access. LVPEI believes taking eye care closer to where the need is greatest, is crucial to addressing such issues of access. Blindness and vision impairment have a strong association with age—those who are older tend to develop vision loss (in fact, every one of us will face an eye condition at least once in our lifetimes). Our patient care data also reflects this pattern: nearly 60% of our patients are 40 years old, and older. Children (10-years-old and younger) and youth represent about 20% of patient volume; however, they have a lifetime of experiences ahead of them, and so, any intervention for this age group has the promise of improving the quality of their lives over the majority of their lifetimes.

Surgeries

LVPEI is one of the largest volume eye care hospital networks in the world to offer all kinds of eye surgeries to our patients. We perform routine surgeries, complex procedures and even clinical trials that are still a step away from regular practice. In addition, LVPEI's unique promise is to offer eye care surgeries to people irrespective of their ability to pay them, with a focus on excellent outcomes.

In 2024, we performed over 193,000 surgeries across the surgical facilities in the LVPEI network, spread over secondary, tertiary and quaternary centres. These represent the number of 'eyes' operated and are a marginal increase year-on-year. The total number of patients operated is over 187,000 people in 2024. Of these patients, over 39% represented patients who were offered surgery at no cost to them. Women accounted for 46% of all surgeries offered across the LVPEI network in 2024. Older Adults and seniors (those who are older than 40 years old) account for 78% of all surgical patients in the year. This reflects the prevalence of sight loss and vision impairment in the population—it is mostly found in those who are older.

In 2024, LVPEI crossed an extraordinary milestone: we had crossed over 50,000 corneal transplants since inception. This milestone marks LVPEI as one of the largest volume corneal transplant centres in the world. Similarly, we have been at the cutting-edge of every ocular sub-specialty.

Vision Rehabilitation

Care for individuals with permanent vision loss has been an integral part of LVPEI. Along with outpatient visits and surgeries, LVPEI's Institute of Vision Rehabilitation (IVR) is an Institute of Excellence and a Global Resource Centre that tracks and offers rehabilitation care to such individuals. The institute's services are available across our network in 4 states (Telangana, Andhra Pradesh, Odisha and Karnataka). Besides centre-based services, IVR is also engaged in community-based rehabilitation (see next chapter) and tele-rehabilitation. The services offered range from early childhood intervention, educational support including with audio books and assistive technologies, employment support, a helpline and investments in special needs, including for skill-building and employment. Apart from children with vision loss, IVR also supports children grappling with Cortical/Cerebral Visual Impairment.

In 2024, IVR offered over 38,500 rehabilitation services to 11,259 individuals across the network (nearly 37% of these services were offered to women)—on average, each patient received about 3.4 services (3.4:1). The total services offered increase by 16% compared to the previous year. IVR's services focus on children and the young. Nearly 44% of all services offered were given to children (those under 10 years of age) and with young people (those who are 24 years old or younger), the total services offered account for up to 70%.

These numbers belie the transformational impact these services have on people with special needs. For many, especially in low- and middle-income countries, the world can be very hostile and unfriendly. These services offer them a means to come to terms with their disability and develop the skills and networks to live life to their full potential. IVR's vocational training centre in Tholkatta, Ranga Reddy district, Telangana, offers skill-training and economic opportunities that transform such individuals from 'dependents' to income-earners and the self-employed. The open spaces and accessible infrastructure give them the freedom of independent mobility and autonomy.

“These numbers belie the transformational impact these services have on people with special needs.”



Photo by
**Praveen Kumar
Vayya**

Patient Care at the Centres

The Kallam Anji Reddy campus

The Centre of Excellence (CoE) at LVPEI is the oldest, and one of the busiest centres handling the most patient and surgical volumes of all individual centres of the LVPEI pyramid. The CoE operates from the Kallam Anji Reddy campus in Banjara Hills, Hyderabad. Since its establishment in 1987, this quaternary care centre has become a comprehensive eye health and referral facility, and a World Health Organization (WHO) Collaborating Centre for the Prevention of Blindness for decades now.

As the apex centre of the pyramid, the CoE handled over 569,000 patient visits in 2024—nearly 20% of all patient volume, and an average of 1,560 patient visits every day of the calendar year. Similarly, it offered over 75,000 surgeries (an average of 205 surgeries every day) to 69,735 patients in the year, accounting for nearly 40% of surgical volume. Part of these patient and surgical volumes are from the three satellite urban centres that support the CoE: the Lahoti Eye Centre, in Madhapur; the Sai Life Sciences Eye Centre in Alwal; and the Shirin, Etian and Tara Brown Eye Centre in Kismatpur; all in Hyderabad. While the lion's share of these volumes remains with the CoE, these satellite centres are helping to ease the pressure off the CoE and are helping us take eye care deep into the Hyderabad metropolis.

The Mithu Tulsi Chanrai campus

LVPEI's Mithu Tulsi Chanrai (MTC) campus in Bhubaneswar, Odisha was the first of the tertiary centres to open its doors nearly two decades ago. The MTC campus offers high-quality eye care in a region with immense need. Apart from eye care service delivery, the centre is also home to the Tribal Odisha Eye Study (TOES), a series of studies examining the state of vision and sight loss in Odisha's many tribal communities.

In 2024, the MTC campus managed over 197,000 patient visits or an average of over 540 patient visits on every day of the year. A little more than 60% of these visits were by male patients. The Bhubaneswar facility offered over 26,000 surgeries, and about 27% of them were offered at no cost to patients. For those with irreparable vision loss, the centre offered over 5,300 rehabilitation services through the year. The campus is ably supported by a city centre in the southern parts of the city.

The GMR Varalakshmi campus

The GMR Varalakshmi campus was LVPEI's second tertiary care facility that opened in Visakhapatnam, Andhra Pradesh just days after the centre in Bhubaneswar was inaugurated. The GMRV campus caters to the eye care needs of a large and largely under-served population in the regions of north Andhra and the tribal 'agency' areas of southern Odisha and northern AP.

The GMRV campus handled over 151,000 patient visits in 2024 (just over 400 patient visits, on average, every day of the year), nearly 45% of which were offered to female patients. The centre offered 5,696 vision rehabilitation services to clients with irreparable vision loss in the year. A part of the patient visits includes surgeries, and the centre offered over 17,000 surgeries to patients in the year. For those with irreversible vision loss, the campus offered over 7,000 rehabilitation services in 2024.

The Kode Venkatadri Chowdary campus

Vijayawada in Andhra Pradesh is home to LVPEI's third tertiary care facility, the Kode Venkatadri Chowdary (KVC) campus. Close to the state capital, the campus also meets the eye care needs of the people living in the delta regions of the state.

In 2024, this tertiary facility offered over 145,000 patient consultations, nearly 30% at no cost to the recipients. Similarly, over 45% of

all consultations were offered to women. The centre also offered over 16,000 surgeries, nearly 40% free-of-cost to those who could not afford to pay for them. In all, over 7,000 vision rehabilitation services were also offered at this centre.

The Y S Rajasekhara Reddy campus

This fledgling campus opened its doors in 2024 in Kadapa, serving the large hinterlands of Rayalaseema. Our youngest campus opened its outpatient facilities on 1 February, and a few months later, its surgical facilities. Spread over 66,600 square feet, this centre has 40 examination rooms and four modern operating rooms. The campus is designed to be energy-efficient, sustainable, and green and has been developed in adherence to Indian Green Building Council (IGBC) regulations.

In its first year, the centre saw just over 10,000 outpatient visits, and nearly 45% were free-of-cost to patients who could not afford to pay. In about six months of operations, the centre offered 490 surgeries—nearly 70% free-of-cost.



Photo by
Praveen Kumar
Vayya

Teleconsultations and HomeCare

Telemedicine has emerged as a viable alternative to in-person consultations because it saves patients' time and expenses, which can be considerable if they are located in remote areas or they cannot afford to travel. LVPEI has made deep investments in teleophthalmology to collapse the distances that separate patients from the care they need. With a command centre approach, the teleconsultation infrastructure has also enabled access from across our rural network to ophthalmologists who can remotely offer their expertise. So, while most patients are from across the rural network, the command centres with a team of ophthalmologists, operate from the more complex care facilities in the pyramid—the tertiary care centre in Bhubaneswar and the centre of excellence in Hyderabad.

In 2024, the LVPEI teleconsultation network offered over 92,000 teleconsults to just over 43,000 patients across the pyramid. A majority of these services were to paying patients who still ended up saving money and time. Most of the uptake for these services is from older adults and seniors, some of whom may have had trouble visiting a centre for care.

These numbers include our growing service of LVPEI@Home, our flagship initiative to take eye care to the homes of people who cannot visit us. Expert ophthalmic examinations by trained technicians are bolstered

by a teleconsult (voice or video call) with an ophthalmologist. The service prioritises senior citizens or people with disabilities or have their mobility impaired.

Together, these numbers paint a picture of an urban care network that has deep investments in technology and deeper roots into the hinterlands of the country.

The promise of the large-volume network LVPEI has built has always been to enable care for those who cannot reach us for care. LVPEI's investments in the pyramid make this ambition possible.

Eyebanking

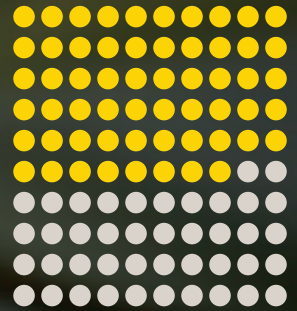
In 2024, one of LVPEI's signal achievements was crossing the milestone of 50,000 corneal transplants. This was only possible because LVPEI runs one of the most successful Hospital Cornea Retrieval Programs (HCRP) in the region. The LVPEI network includes 4 eye banks that work together and have retrieved over 140,000 corneas since inception. Our flagship eye bank, the Ramayamma International Eye Bank, was established in 1989 and is the largest provider of corneas in India.

Together with the Drushti Daan Eye Bank in Bhubaneswar, the Mohsin Eye Bank, Visakhapatnam, and the Tej Kohli Eye Bank in Vijayawada, LVPEI's eye bank network collected 11,934 corneas, of which 7,681 tissues were used for transplants.



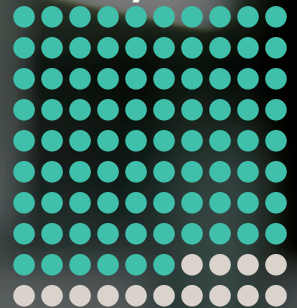
Ramayamma International Eye Bank

58.1%
Tissues used for transplantation
Out of 6912
Tissues collected



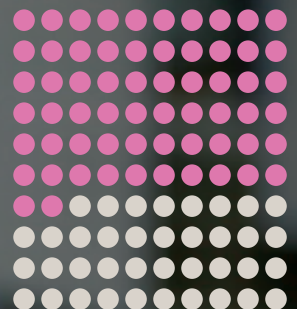
Drushti Daan Eye Bank

86.1%
Tissues used for transplantation
Out of 2781
Tissues collected



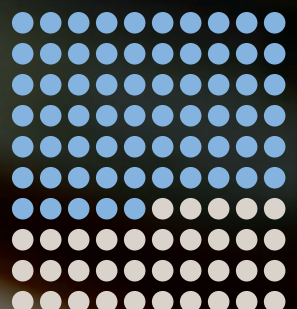
Mohsin Eye Bank

52.4%
Tissues used for transplantation
Out of 1295
Tissues collected



Tej Kohli Eye Bank

65.5%
Tissues used for transplantation
Out of 946
Tissues collected



Highlights

Andhra Pradesh's First-ever Intra-arterial Chemotherapy

The KVC campus in Vijayawada marked another groundbreaking achievement with a successful and first-ever Plaque Brachytherapy procedure in Andhra Pradesh. Plaque Brachytherapy is a cutting-edge procedure to treat eye cancer. Along IAC, these two procedures mark a feather in the cap for Dr Anasua Ganguly Kapoor, the campus head and specialist, and her multidisciplinary team.

First-ever Plaque Brachytherapy in Andhra Pradesh

In a groundbreaking achievement, Dr Anasua Ganguly Kapoor and her multidisciplinary team at the L V Prasad Eye Institute at Kode Venkatadri Chowdary (KVC) Campus, Vijayawada, have successfully performed the first-ever Plaque Brachytherapy procedure in Andhra Pradesh. Plaque Brachytherapy is a cutting-edge procedure to treat eye cancer.

The Saroja A Rao Centre for Uveitis

The Saroja A Rao Centre for Uveitis brings yet another opportunity to advance research and patient care services at LVPEI's Kallam Anji Campus, Hyderabad. Made possible with the generous donation received from Prof. Narsing A Rao, a renowned uveitis and ophthalmic pathology expert, the centre has been named after his wife, Dr Saroja A Rao.

25 Pearls from 25 Years of Indian Twin Cities' ROP Study

Dr Subhadra Jalali, the Network Director for Quality and Newborn Eye Health Alliance at LVPEI, recently delivered the NEOCON Oration at the Telangana State National Neonatology Forum in 2024. Her oration focused on '25 Pearls from 25 Years of Indian Twin Cities' ROP Study (ITCROPS).'



Photo by
Praveen Kumar
Vayya

The Last Stop

Ramesh, in his twenties, was struggling to see. He had laser procedures, and later surgeries too, at his local eye hospital to manage the rising pressures in his eyes for angle closure glaucoma, a sight-threatening condition. Yet, his optic nerve was showing signs of damage, and there were wheel pin-like changes in his macula, the central area in the back of the eye that helps see detail. Ramesh's glaucoma was explosive, and all conventional treatment strategies were failing. Finally, his treating doctors recommended him to go to the L V Prasad Eye Institute, the last stop, before inevitable blindness.

"Ramesh has a condition that falls in between two specialties in eye care: the glaucoma and retina clinics. Inevitably, this means such patients are misdiagnosed or the subtle signs of a rare disease are missed," notes Dr Sirisha Senthil, Head, VST Centre for Glaucoma at LVPEI. Ramesh's condition, a rare genetic disorder, presents with symptoms that look similar to conventional disease, but common interventions fail, and even exacerbate the sight loss. A genetic test detected a missense variant—a base pair in the gene is substituted by mutation, producing a different amino acid—in a gene called BEST1. The BEST1 gene produces an ancient class of membrane proteins in a layer of cells that nourish the retina. The mutation impairs the gene and blocks retinal nourishment, leading to its progressive degeneration. "Young patients also develop glaucoma,

which can lead to blindness without early detection and proper treatment," says Dr Senthil. But the treatment is unconventional: a vitreo-retinal approach is necessary.

"It helps that the glaucoma and retina clinics at LVPEI's Kallam Anji Reddy campus are on the same floor," says Dr Brijesh Takkar, who specializes in vitreo-retinal diseases at LVPEI. "Patients with this rare condition present with abnormal ocular pressures, but retinal dystrophy is also present." So, what should be tackled first? Dr Takkar clarifies, "we create a canal in the eye to reverse the fluid flow from the back to the front of the eye." Unlike conventional treatments, this new channel helps control the pressure and prevent serious complications.

This unconventional treatment for patients with BEST1 mutations was developed through a partnership between retinal and glaucoma specialists at LVPEI. "In the beginning, we were unable to pin down the cause for such explosive glaucoma in these patients. It was an enterprising young doctor from the retina services, Dr. Deepika Parameswarappa, who joined up with me to identify the cause," says Dr Senthil. "Together, we ran genetic tests to confirm the mutations and then devised a set of techniques to tackle it." Drs Senthil and Takkar, along with their colleagues, are among the few people in the world who can help handle glaucoma effectively in patients with BEST1 mutations.

There are no known treatments for BEST1 mutations, so genetic testing is critical for early identification of the mutations. Such tests are

expensive and the patients who visit LVPEI are often unable to pay for their tests. A generous set of grants from Ms Kavita Kalathur and Mr Ravi Kolli, and Seabird Resorts Pvt. Ltd. have helped us offer these tests free-of-cost.

** Name changed to preserve anonymity.*

“The BEST1 gene produces an ancient class of membrane proteins in the retina. A mutation will result in progressive degeneration. We developed an unconventional treatment...”

Dr Sirisha Senthil
Head, VST Centre for
Glaucoma, LVPEI

Photo by
Praveen Kumar
Vayya

Rural Eye Health

Over 38 years, the LVPEI eye health pyramid established a network of nodes—our vision centres—for public access, and today, our investments in teleconsultation and referral have super-charged these nodes. A network of around 10 vision centres connects to a secondary centre. The vision centres, primary eye care facilities, are supported by a network of vision guardians who are locals and service communities of up to 5000 people around their villages. Together, these three layers of the pyramid constitute the 'Village Vision Complex.' The village vision complex (VVC) can address close to 90% of all avoidable vision impairment under the pyramid.

The vision centres and secondary centres are permanent sites of care. Together, they constitute a vision of eye care: people in need of care will access our centres if we are close to them. Proximity reduces key obstacles that reduce access to eye care: distance, loss of income, the need for a companion, cost of travel and so on. It is gratifying, then, to see that patient volumes live up to this ambition. In 2024, over 55% of all patient volume was handled by our vision centres and secondary centres. This number is distributed over 277 vision centres and 22 secondary centres spread over four southern Indian states. In May 2024, the LVPEI pyramidal network crossed the 300-centre mark—a landmark achievement that has been built on the strength of our rural presence. These centres are built in parts of the country where there are few options for health care, and none at all for eye care.

“The village vision complex can address close to 90% of all avoidable vision impairment.”

Patient Volume

2021	Vision Centres	477,281	53.1%
	Secondary Centres	409,975	
	Tertiary Centres	368,845	
	Centre of Excellence	414,412	

2022	Vision Centres	615,736	55.1% Secondary Eye Care and Vision Centres have accounted for maximum patient volume
	Secondary Centres	541,669	
	Tertiary Centres	445,122	
	Centre of Excellence	496,045	

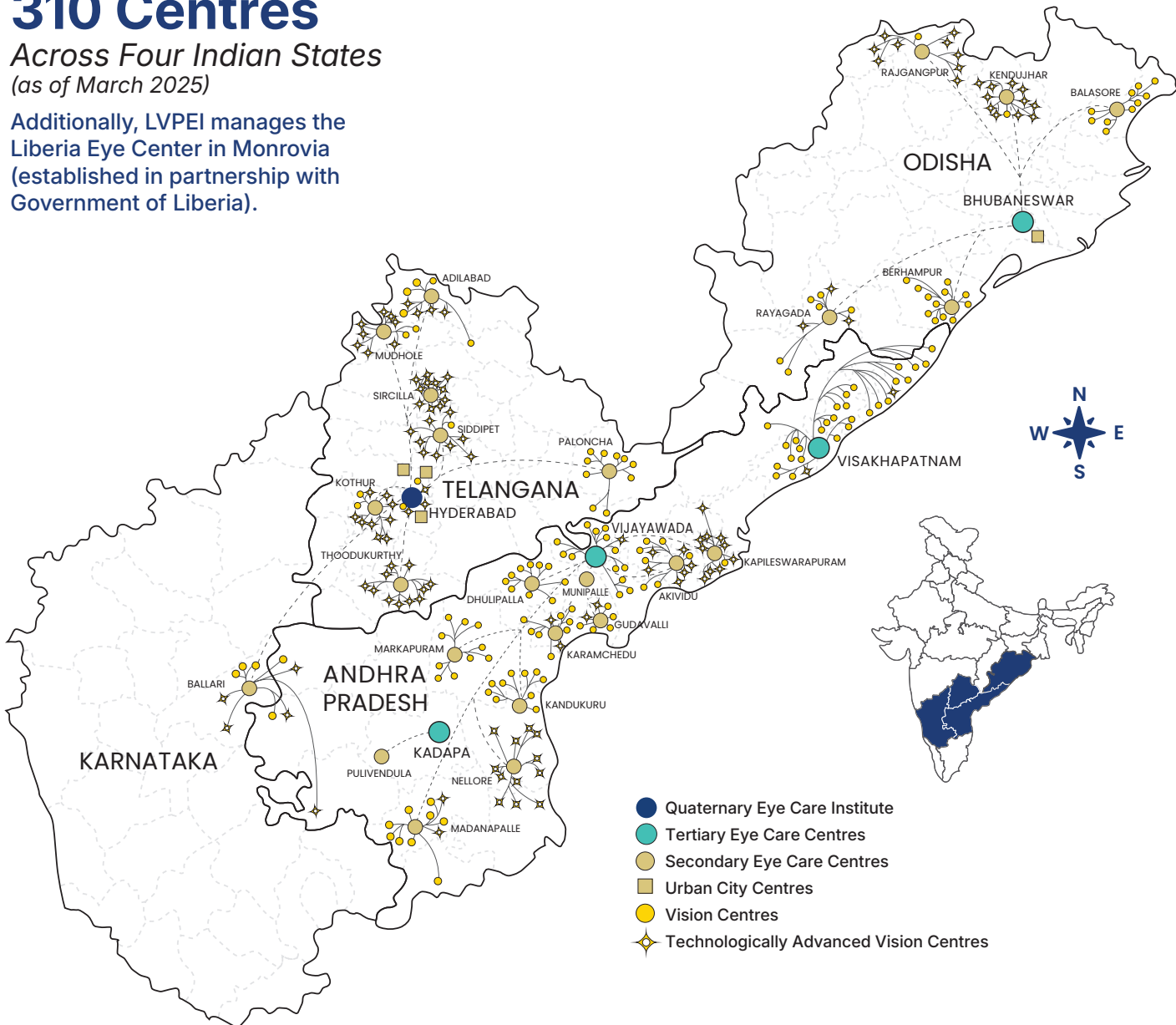
2023	Vision Centres	669,607	55.3%
	Secondary Centres	593,506	
	Tertiary Centres	481,125	
	Centre of Excellence	540,853	

2024	Vision Centres	762,391	55.9%
	Secondary Centres	602,587	
	Tertiary Centres	507,433	
	Centre of Excellence	569,568	

310 Centres

Across Four Indian States
(as of March 2025)

Additionally, LVPEI manages the Liberia Eye Center in Monrovia (established in partnership with Government of Liberia).



The Vision Centre network

The vision centre is the primary node of access to the LVPEI network. It is run by a Vision Technician, an eye care professional trained for two years at LVPEI, and from the local community. The centre is a free, walk-in primary health clinic equipped to provide basic eye screening and refraction. About 10 vision centres connect up to a secondary centre. Many vision centres are now 'technology-enabled;' they are part of LVPEI's teleconsultation network. Each

such vision centre is equipped with a retinal camera (to take pictures of the back of the eye) and a portable perimeter (to assess a person's visual field). These equipment send pictures over an encrypted line to a teleconsult command centre, and allow the Vision Technician to offer the patient a remote ophthalmic consultation. In 2024, over 92,000 teleconsultations were offered by the network.

The primary function of a vision centre is to tackle the most common

form of vision loss: refractive errors. In 2024, the vision centre network distributed over 158,000 spectacles—the most common form of correction for refractive errors—to their patrons across the four states. In addition, these centres act as sentinel points for identifying deeper issues in the visual system. Patients in rural areas with complex and subtle eye conditions like glaucoma or retinal disease benefit from such a service. So, the more centres that are tech-enabled, the better.

In 2024, 17 new, tech-enabled vision centres were inaugurated across the network (1 each in Andhra Pradesh & Karnataka, 7 in Odisha, and 8 in Telangana). Of the existing vision centres, 17 were upgraded and made tech-enabled. These centres have benefited from support offered by the Standard Chartered Bank and other donors.

The Secondary Centre network

Secondary centres are health facilities offering primary and community eye care, including surgeries for common conditions, to a catchment population of 1 million people. Some of these centres even offer complex surgical procedures like corneal transplants in semi-rural and peri-urban settings. In 2024, the LVPEI secondary network spanned 22 centres across four states: Andhra Pradesh (9 centres), Odisha (5 centres), Karnataka (1 centre), and Telangana (7 centres).

Patient demographics

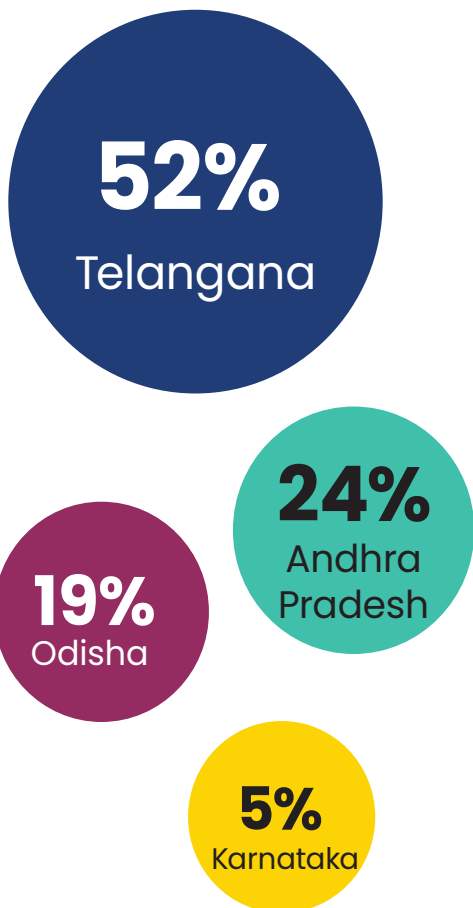
In 2024, the LVPEI vision centre network handled over 762,000 patient visits, while the secondary centres handled over 600,000 patient visits (together accounting for over 55.9% of our total patient volume of 2.4 million patient visits

in 2024). These volumes represent an 8% increase in patient volumes when compared to the previous calendar year. Similarly, over 21% of the INR 97 Crores worth of non-paying services offered in 2024 (outpatient services, investigations, and surgeries) were across the secondary centre network (100% of consultations at our vision centres are offered free-of-cost).

Women constitute nearly 55% of the global population with vision impairment (over 1 billion people), with lack of access to eye care services being a critical obstacle. In general, more men access eye care services than women—except in our secondary centres. Data from our medical records system and a paper from LVPEI's International Centre for Eye Care (ICARE) shows that more women access eye care than men: nearly 51-53% of patient visits to our secondary centres are by women. Secondary centres are conveniently located, particularly for women living in rural or suburban areas. While vision centres are even more accessible, and a subset of women with vision impairment do visit vision centres, they are not equipped to handle more complex cases. So, women with more serious eye problems seem to visit secondary centres. Our data seems to suggest that rural women are more likely to access eye care, especially if they have vision impairment, if an eye care facility is close to their homes. Another key demographic segment that benefits from LVPEI's outreach and research activity are children.

With population-wide surveys by LVPEI teams, we know that refractive errors affect over 1.16% of all schoolchildren in the Telugu states. In an urban metropolis like Hyderabad, the prevalence is twice this average, in 2024. One of the lingering long-term effects of COVID-19 may well be the worsened sight among school children, who spent more time indoors, staring at small screens, instead of being out in the sun.

Secondary centre patient-volume



Capacity Building

The Liberia Eye Center

In October 2024, the Liberia Eye Center, the heart of the Liberia Eye Health Initiative, celebrated a key milestone: we had serviced 100,000 outpatient visits (37% of services were offered at no cost) over 7 years of operations in Liberia, West Africa. This milestone also includes 8,700 surgeries (50% performed at no cost), over 40,000 community screenings, and more than 500 low vision and rehabilitation services offered. The Liberia Eye Center is a collaboration between the Ministry of Health of the Republic of Liberia, the John F. Kennedy Medical Center (JFKMC) in Monrovia, and LVPEI. Today, the Center has evolved into a state-of-the-art facility capable of treating all types of eye conditions ensuring that no patient needs to travel outside of Liberia for any of their eye care needs.

In 7 years, LVPEI has begun running an ophthalmology residency training and has trained 4 ophthalmologists at LEC. In addition, several mid-level ophthalmic personnel were trained at LVPEI as well as in Monrovia. These are deep investments into the future of high-quality ophthalmic care in West Africa.



Highlights

Bhosle Gopal Rao Patil Eye Centre, Mudhole, Receives NABH Pre-Entry Level Standard Certification!

LVPEI's Bhosle Gopal Rao Patil Eye Centre (BGRPEC) at Mudhole in Telangana State has achieved a remarkable milestone by attaining the NABH Pre-Entry Level Standard Certification under the Small Healthcare Organization (SHCO) Accreditation Program. This 25-bed comprehensive facility is LVPEI's first secondary centre to achieve this feat. This certification is a testament to LVPEI's commitment to providing high-quality patient care, ensuring safety, and upholding the highest standards in healthcare. The journey to this achievement was no easy feat, and it wouldn't have been possible without the collaborative efforts of every staff member at BGRPEC, Mudhole. From our talented medical professionals to our diligent administrative and support staff, each has played a crucial role in making this accomplishment a reality.

310-centre Strong

With 277 vision centres, 24 secondary centres, four city centres, four tertiary centres and an apex centre of excellence, LVPEI is now a 310-centre network. This expansive presence ensures that high-quality eye care is accessible to every segment of society, especially in Telangana, Andhra Pradesh, Odisha and Karnataka, where these centres are present and to those who visit us in these centres from every corner of the globe.

“This expansive presence ensures that high-quality eye care is accessible to every segment of society.”

A Rural Health Professional

Vinodha is the Kalla Doctor—'eye doctor'—of Thallada village. Thallada is deep agriculture country: Cotton, Maize, Mirchi (red Chilli) and paddy grow in abundance around the Munneru river in these rural parts of Khammam district in Telangana. The village is home to 28 rice mills processing paddy and supplying it to Wyra and Khammam towns. Tucked away from Thallada is a small tribal settlement of the Erukulas, who make and sell bamboo wicker-baskets. Vinodha Rayapati, the Vision Technician, runs LVPEI's vision centre at Thallada, one of 10 linked to the Nava Bharat Eye Centre, a secondary care facility, in Paloncha.

Vision centres offer primary eye care services. They are a free, walk-in, primary eye health clinic, equipped to provide basic eye screening and refraction. A small optical outlet is an integral part of every vision centre, and the sale of spectacles to those who can afford them sustains the centre. Vinodha's centre is the best-run centre in the district. Locals who have left for Hyderabad come to get their eyes checked during holiday trips. Be it the volume of patients, spectacles sold, or referrals to the secondary centre, the Thallada vision centre is a model of success. Many trainee vision

technicians visit the centre as the 'model' to learn from.

They also learn key life lessons from her: independence, self-reliance, and the confidence to understand the needs of the community they serve. Vinodha had all these qualities in her when she was growing up. Her father, who laboured on other people's farms, could not afford to keep her in school. Financial hardship meant that she was destined to work in the fields too. One day, she heard about the Vision Technician program at LVPEI from her friends, and with her heart full of hope, she applied.

Vinodha walked awestruck into the Bausch & Lomb School of Optometry; she had never seen such a facility before. "The course itself was another revelation: I had never realised before that the eye could have so many problems," she notes! She completed the Vision Technician course with flying colours, and was placed at the Thallada Vision Centre, an hour away from home. "Most of the patients here have refractive errors, though many times, people working at the rice mills visit the centre with foreign bodies in their eyes," Vinodha says. "I am delighted to say that my family is financially stable now, and I can care for and support my children's education. I also have the satisfaction of serving my community to the best of my abilities."

“The course itself was another revelation—I never realized the eye could have so many problems!”

Vinodha Rayapati,
Vision Technician, LVPEI





Photo by
Srinivas Marmamula



Education

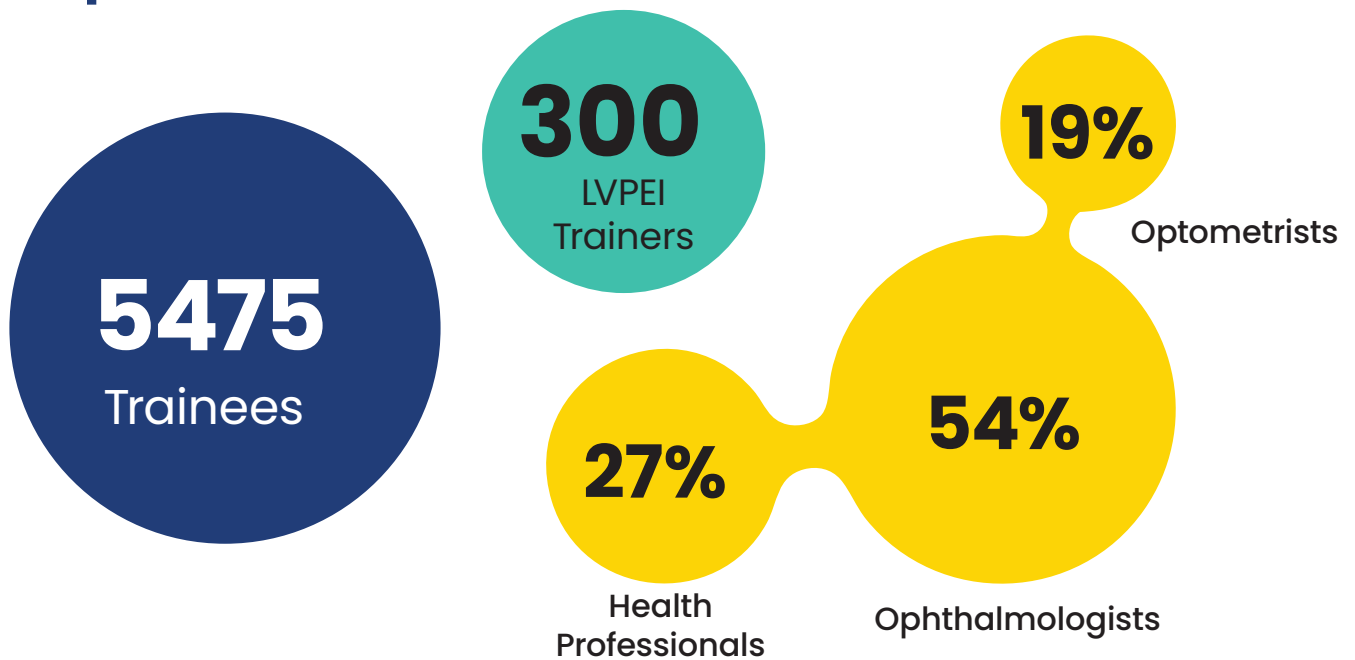
Central to the delivery of eye care are well-trained eye care personnel, and so, delivering eye education has been a key LVPEI functional arm, right from our inception. As a World Health Organization Collaborating Centre for the prevention of blindness, LVPEI trains eye care professionals from around the world. We train every cadre of eye care personnel necessary for eye care service delivery from ophthalmologists with sub-specialty training to eye care managers, and 'vision guardians', the community-based personnel screening the population.

The Standard Chartered Bank-LVPEI Education Academy is LVPEI's Institute of Excellence and global resource centre offering comprehensive eye care education across our centres. The Academy's core objective is need-based human resource development, focusing on nurturing eye care professionals through training programs emphasizing equity, inclusivity, and diversity. The Academy's success is built on the pillars of talent, technology, tenderness, and 'treasure.' In 2024, we offered a wide range of educational opportunities, including over 50 on-site training programs, 30 continuing medical education programs, and regular continuing professional development initiatives.

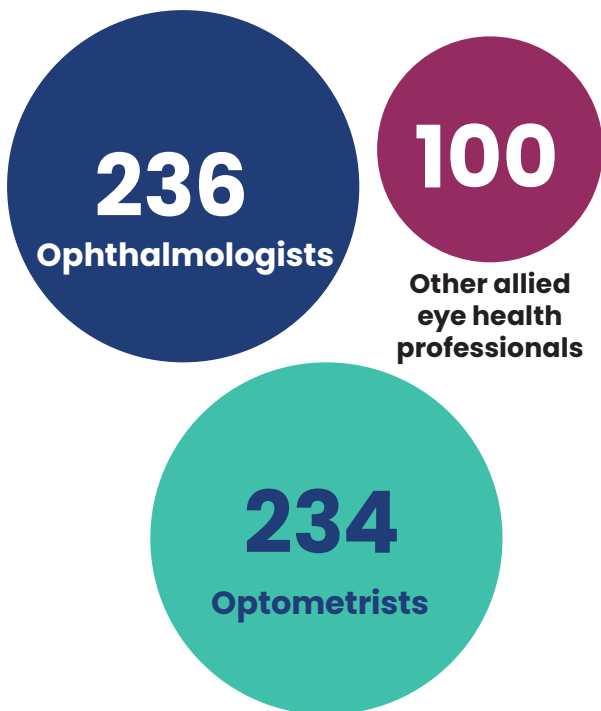
The courses meet the training needs of ophthalmologists, optometrists, ophthalmic nurse assistants, vision technicians, eye bank technicians and counsellors, vision rehabilitation patient care counsellors, eye care managers, community eye health professionals and others. Since LVPEI's inception, the Academy has offered over 71,000 training opportunities to all cadres of eye care professionals. In 2024, we offered over 1000 virtual programs and brought in 89 external faculty.

“We train every cadre of eye care personnel necessary to make eye care service delivery possible.”

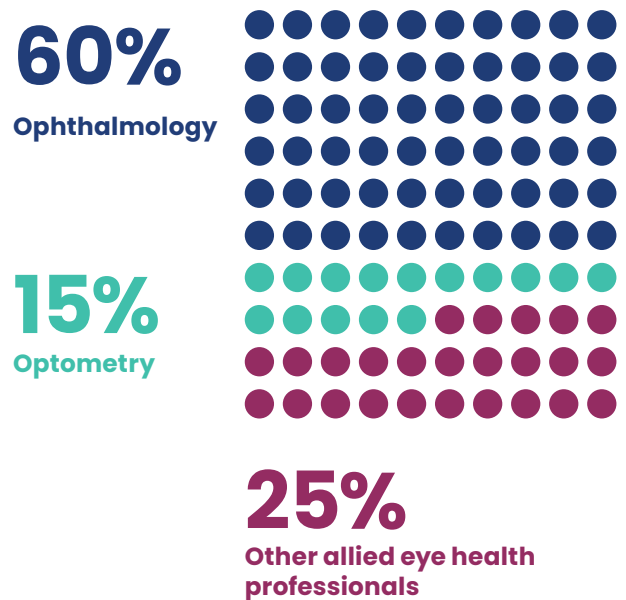
Impact



Onsite Programs



CMEs and CPDs



Locations

The Standard Chartered-LVPEI Academy for Eye Care Education offers courses at several locations across its network, including:

Hyderabad

- The Mark Nathaniel Thadikonda and Vijayamma Nannepaga Centre for Eye Care Education
- The Ramachandra Pararajasegaram Community Eye Health Education Centre
- The Brien Holden Institute of Optometry and Vision Sciences

Bhubaneswar

- The Pathak Centre for Eye Care Education

Visakhapatnam

- The Pathak Centre for Eye Care Education

Vijayawada

- The Education Academy

In addition, the Academy extends its reach through digital education platforms.

Ophthalmology Training

The Academy's ophthalmology training, through our long-term and short-term fellowship programs, is one of the most sought-after subspecialty training opportunities in ophthalmology. Every year, two batches of fellows are admitted to our long-term fellowship program in January and July. The fellowship is a 3-year program for ophthalmologists looking to specialize in a subspecialty of choice. After 6 months of training, they also get to spend close to a year at LVPEI's rural secondary care network—an experience at running a secondary care facility and offering care to some of the most under-served populations in the country. In 2024, we had two batches of ophthalmologists joining us: 46 fellows in January and 32 fellows in July. A dedicated faculty of 65 clinicians and executives from induction and run the fellowship.

LVPEI also offers a global ophthalmology fellowship, in collaboration with the London School of Hygiene and Tropical Medicine and supported by The Fred Hollows Foundation. This fellowship brings ophthalmologists from sub-Saharan African countries for full-fledged training at LVPEI. In 2024, Dr Brenda Walaba from Kenya, Dr Beatrice Monday Bako and Dr Gladys Atto from Uganda joined the 12-month global fellowship at the Pathak Centre for Eye Care Education, LVPEI's Grandhi Mallikarjuna Rao Varalakshmi (GMRV) campus in Visakhapatnam.

In addition, Dr Vickie Fayiah Sam from the LVPEI - Liberia Eye Center at the JFK Medical Center in Monrovia, Liberia also received a 15-month vitreo-retinal fellowship at the GMRV campus in 2024. Dr Vickie finished the fellowship to become the first vitreo-retinal surgeon in Liberia, and perhaps, in West Africa. Her work will go a long way in addressing the burden of retinal disease in the region.

Along with the long-term fellowship, a series of workshops and short-term fellowship opportunities were also offered all through the year. The Academy follows a '5Cs' framework—Critical Thinking, Curiosity, Collaboration, Communication and Creativity—to develop a well-rounded clinician at the end of the fellowship. The framework empowers trainees to develop professional competence, embrace lifelong learning, and adapt to evolving standards.

Optometry Training

The flagship four-year bachelor's in optometry program at LVPEI is provided in collaboration with GITAM University. The 2024 batch of 27 students began classes in August, while the earlier batches continue to progress towards graduation. The bachelor's program includes a mix of classroom training and exposure visits to labs and clinics in Hyderabad. The final year includes an internship at the Kallam Anji Reddy campus. This program is hosted at the Bausch and Lomb School of Optometry. In July 2024, the clinical internship in optometry began with 106 interns (students with a bachelor's

in optometry). The interns pick up much-needed patient management skills and hands-on experience from LVPEI's optometry faculty. The internship includes a mix of in-person and online training, where they are rotated through all the subspecialty clinics at LVPEI.

In addition, the Academy offers a Post Graduate Diploma in Optometry and Vision Sciences with an emphasis on equipping optometrists with the skills to diagnose an ocular pathology. This is a one-year diploma, along with a two-year 'combo' at a more elaborate pace. Both the diplomas have 21 students this year.

The Institute of Vision Rehabilitation (IVR) is one of the sub-specialties where these students get to learn about the complexity of practice, along with the trainee optometrists and others.

“The LVPEI Education Academy is a global resource centre offering comprehensive eye care education across our centres.”

Allied Health personnel

Allied health personnel are critical for the development and delivery of eye care across various settings. LVPEI has nurtured and developed a new cadre called 'Vision Technicians,' who are trained to offer primary eye care in remote rural and tribal regions. We have trained over 800 vision technicians over the years, and the LVPEI pyramid is home to about 200 technicians every year. The course offered is accredited with the International Joint Commission on Allied Health Personnel in Ophthalmology (IJCAHPO), Canada, and is offered at no cost to the trainee technician. In 2024, 67 Vision Technician

trainees joined the program across the network.

The Academy also trains Ophthalmic Nursing Assistants across the various campuses in Hyderabad, Bhubaneswar, Visakhapatnam, and Vijayawada.

Other courses

As part of the Ramachandra Pararajasegaram Community Eye Health Education Centre, several continuing professional development (CPD) programs, including in eye health management were offered. In 2024, we also took in 15 students as part of the Diploma in Community Eye Health (DCEH) course, offered in collaboration with the University of Hyderabad.

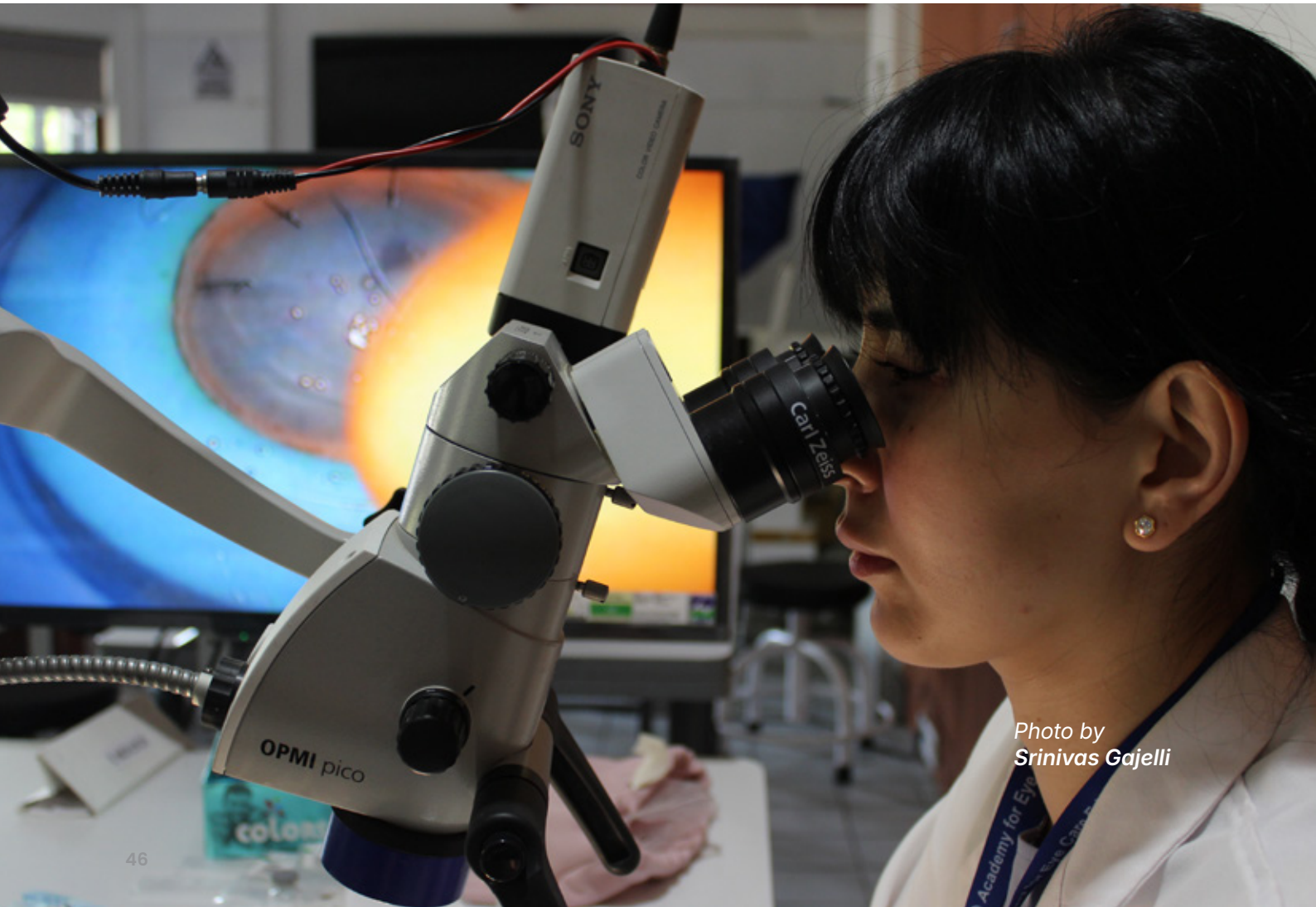


Photo by
Srinivas Gajelli

Highlights

Student hostel facility by RHI Magnesita India Limited

LVPEI's GMR Varalakshmi Campus in Visakhapatnam, Andhra Pradesh, recently inaugurated a hostel facility for its students undergoing various training programs. Made possible with support from RHI Magnesita India Limited as part of their CSR initiative, this hostel can accommodate 40 students at any given time.

Global Ophthalmology Fellowship: A Journey of Exponential Growth

An international exposure visit to the Liberia Eye Center in Monrovia, as part of LVPEI's Global Ophthalmology Fellowship (GOF), has profoundly impacted our visiting fellows. In just three months, they have gained invaluable experience that has expanded their perspectives on life and careers. Their time in Liberia has been truly transformative.

First-ever Residents' Preceptorship Program

The Standard Chartered - LVPEI Academy for Eye Care Education launched its first-ever Residents' Preceptorship Program for postgraduate students at LVPEI's GMR Varalakshmi Campus, Visakhapatnam, and Kode Venkatadri Chowdary Campus, Vijayawada. Key concepts like Bloom's taxonomy and learner-centred teaching were introduced to enhance educational strategies. Participants gained practical, bedside experience focusing on diabetic retinopathy with demonstrations of imaging techniques such as FFA, OCT, and B-scan, alongside treatment modalities like retina lasers.

Research

The Prof Brien Holden Eye Research Centre brings together all of LVPEI's research interests in the service of improving patient outcomes. Our research focus aims to find new methods to treat eye disease, to better understand why the disease occurs and its progression. Our approach has two underlying goals: relevance and rigour. Our research interests cover the gamut of basic, translational, clinical, and applied research in eye care. Our priorities cover cellular and molecular genetics, stem cells, visual performance and visual optics, biochemistry, pathology, microbiology, pharmacology, public health, technology and engineering.

LVPEI is able to sustain our unique approach to research thanks to a strong emphasis on a clinician-scientist model, where all clinicians are encouraged to dedicate about a third of their time to research and related priorities. In 2024, LVPEI's clinicians and scientists published 438 papers, taking our 'lifetime' publication volume to over 5,300 papers. Many of these papers have been published in top-quality journals, establishing LVPEI as an institute of record for ocular research in the world. We are ranked sixth globally in the SCImago institutional rankings for 2024. We are ranked third in Asia, and first in India in the ophthalmology (health) category for our research output. LVPEI remains the only Indian eye research institution among the top ten global institutions for ophthalmology research. Similarly, in 2024, 17 researchers from LVPEI were featured in the Stanford/Elsevier's Top 2% World Scientists Ranking for ophthalmology and vision sciences. Our research has also translated into patents: as of 2024, we have 9 granted patents, while another 8 patents are under consideration.

Support and Infrastructure

A key reason for the success of our clinician-scientists is the ample support infrastructure and diverse expertise available at LVPEI. These services include microbiology, pathology, genomics, and proteomics, along with the capacity for grant management, finance and administration. Unique to the LVPEI Ecosystem are two full-fledged facilities:

- The CORE GMP facility
- The Clinical trials office

“LVPEI remains the only Indian eye research institution among top 10 global institutes for ophthalmology research.”



*Photo by
Praveen Kumar
Vayya*

The GMP Facility

LVPEI's Good Manufacturing Practices (GMP) facility transforms stem cell and cell-based products that tackle vision loss from the laboratory concepts to treatments. Established in 2017, the CORE GMP facility is a world-class, state-of-the-art manufacturing facility that meets stringent good manufacturing practice guidelines.

The current products under development include:

Product	Current Status
Ex-vivo Cultured Allogenic Limbal Stromal Stem Cells	<ul style="list-style-type: none"> • Phase I Clinical Trial completed • Subjects follow up is ongoing
Ex-vivo Cultured Allogenic Limbal Stromal Stem Cells released from Alginate encapsulation	<ul style="list-style-type: none"> • Phase I Clinical Trial completed • Subjects follow up is ongoing
Ex-vivo cultivated Allogenic Corneal Endothelial cells manufactured	<ul style="list-style-type: none"> • Product did not meet QC criteria hence terminated
Eyecyte RPE™ - human induced pluripotent stem cells (hiPSCs) derived retinal pigment epithelial cells	<ul style="list-style-type: none"> • Phase I Clinical Trial is ongoing
Human Induced pluripotent stem cells product derived retinal pigmentation epithelial cells (hi-PSC RPE)	<ul style="list-style-type: none"> • Manufacturing shall be started for testing, analysis and preclinical study
CorMx (Decellularized human Corneal Extracellular Matrix Hydrogel) CorCeIMx consists of two Components i.e., Component A (Ex-vivo Cultured Allogenic Limbal Stromal Stem Cells) and Component B (Decellularized Corneal Extracellular Matrix Hydrogel)	<ul style="list-style-type: none"> • Testing, analysis & Preclinical study is ongoing

The Clinical Trials Office

Clinical trials are critical for advancing medical knowledge and improving patient outcomes; they are the best-known approach to evaluate the safety and efficacy of new therapies, procedures, and medicine. LVPEI's clinical trials centre has renowned clinical investigators with active research interests in ophthalmology and vision sciences. We are a key site for several clinical trials with industry partners, in compliance with ICH GCP, EMA, and US FDA standards and guidelines. Our centre adheres to the highest standards of research practice and support services like IP storage. We are one of the best Indian Eye Research Institutes, accredited by NABH, and our clinical trials are registered under Clinical Trial Registry of India and Clinicaltrials.gov.

The institute's trials facilities are distributed across the centre of excellence in Hyderabad (CoE) and the three tertiary care facilities at Bhubaneswar, Visakhapatnam, and Vijayawada. The CoE in Hyderabad is also home to the LVPEI Image Laboratory and Analysis Centre (LILAC). LILAC has certified graders who provide high quality evaluation and interpretation of medical imaging for research.

Grants Management

Over the past couple of years, research management functions at LVPEI have been transformed with in-house software tools. Three key areas of our functioning: grant management, the Institutional Review Board (IRB), and management of scientific equipment are all now digitized, or are in the process of digitization. Together, they add a great degree of process transparency and control, allowing for timely execution of key aspects of the research process.

These tools include 'GraCS,' LVPEI's in-house grant management portal. It is integrated into LVPEI's finance systems, and all grant expenses are mapped on to the grant management portal in real time. GraCS is all on the cloud and is real-time, enabling remote access to information in a secure manner. It also provides consolidated data for analysis and reporting. GraCS has eliminated most manual procedures along the entire life-cycle of the grant process, from application to the closing



stage and has extended features including a database of grant calls, auto generation of various financial reports for submission to funding agencies and pictographic representation of the grant timelines and fund utilisation for each grant, to name a few.

Launched in early 2024, the institutional review board (IRB) has a fully digital workflow. The tool facilitates the IRB review process: from submission of applications, their distribution among committee members, the review process, and even sharing their comments back to the principal investigators (PIs). The IRB meetings and status updates like approvals, decline, etc. all happen through the portal.

Together, these tools developed in-house connect all day-to-day processes and workflows, ensuring greater transparency, minimizing inefficiencies and risks associated with manual processes. These tools are the pipes that enable LVPEI's research agenda.

Key research areas

LVPEI has a set of key priority areas for research. Teams led by experts are exploring a variety of themes and ideas throughout these priority areas.

“We focus on health systems research and on the eye care needs of vulnerable populations.”

Community Eye Health, Quality of Life, Vision Rehabilitation

The Allen Foster Community Eye Health Research Centre drives all of LVPEI's public health research initiatives. Part of the Gullapalli Pratibha Rao International Centre for the Advancement of Rural Eye Care (GPR-ICARE), the centre focuses on health systems research and research on the eye care needs of vulnerable populations (children, the elderly, tribal communities, and occupational eye health). Led by Dr Rohit Khanna, the centre has received over 26 major grants and has a lifetime publication count of over 380 papers.

Key ongoing projects all through 2024 have been the Cognitive Level Enhancement through Vision Exams and Refraction (CLEVER) randomized control trial (RCT) to assess the impact of spectacles in reducing cognitive decline among the elderly. The team is also part of a multi-country cataract impact study among other studies.

Rani, P.K., Khanna, R.C., Ravindrane, R. et al. Teleophthalmology at a primary and tertiary eye care network from India: environmental and economic impact. *Eye* 38, 2203–2208 (2024). <https://doi.org/10.1038/s41433-024-02934-4>

Dacryology

The Govindram Seksaria Institute of Dacryology at LVPEI is unique for its focus on Dacryology--the clinical, anatomical, and histological study of the lacrimal glands. Headed by one of the foremost global experts in the field, Prof Dr Mohammad Javed Ali, the institute has published over 70 publications in 2024 alone. In late 2023, Dr Ali was awarded the prestigious 'JC Bose Fellowship' for Medicine by the Government of India.

Singh, S., Bothra, N., & Ali, M. J. (2023). Lacrimal gland targeted therapies for refractory epiphora: quantitative changes in the gland activity. *Orbit*, 43(1), 74–79. <https://doi.org/10.1080/01676830.2023.2204493>

“Dr Javed Ali was awarded the prestigious ‘JC Bose Fellowship’ for Medicine.”

Ocular Oncology

The Operation Eyesight Universal Institute for Eye Cancer, under the leadership of Dr Swathi Kaliki, is the institute of excellence working to ensure comprehensive, patient-centred care. The Institute also aims to advance the field of ocular oncology by pioneering innovative research. Since its

inception, the team has published over 370 papers and has made novel contributions to the field, including by describing nodulo-ulcerative ocular surface squamous neoplasia, the use of stem cells post-surgery in patients with ocular surface cancers, metabolomics in retinoblastoma, liquid biopsies and more.

In 2024, the research priorities have included using AI models to detect retinoblastoma from imaging scans, and the development of a patient-specific pluripotent stem cell line with a heterozygous RB1 gene mutation (this gene's inactivation is known to cause this pediatric intraocular cancer). This line can be used to study various aspects of treatment and disease progression in the lab.

Kaliki S, Vempuluru VS, Mohamed A, Al-Jadiry MF, Bowman R, Chawla B, Hamid SA, Ji X, Kapelushnik N, Kebudi R, Sthapit PR, Rojanaporn D, Sitorus RS, Yousef YA, Fabian ID; Global Retinoblastoma Study Group. Retinoblastoma in Asia: Clinical Presentation and Treatment Outcomes in 2112 Patients from 33 Countries. *Ophthalmology*. 2023 Oct 13:S0161-6420(23)00757-1

“Since its inception, the team has published over 370 papers and has made novel contributions to Ocular Oncology.”

Biomaterial and 3D printing

The Sudhakar & Sreekanth Ravi Stem Cell Biology Laboratory is home to stem cell therapies and research at LVPEI. The laboratory is headed by Dr Sayan Basu, who is the Prof. D Balasubramanian Chair of Eye Research at LVPEI. Areas of research interest under Dr Basu include dry eye disease and ocular surface disorders, stem cell therapies and biomaterials. In 2024, the teams at the laboratory have included bioprinting synthetic corneal material including human cornea-derived hydrogels, scarless wound-healing of corneas, developing a 'disease-on-chip' model for drug testing, and novel drug delivery mechanisms.

In May 2024, the Indian government granted a patent for a novel cell therapy that layers together stem cells derived from the eye's surface and two clotting factors. This therapy has a lot of potential to be used to repopulate the corneal surface with healthy cells. Drs Sayan Basu and Vivek Singh are the inventors of this novel therapy.

Ghosh A, Bera AK, Singh V, Basu S, Pati F. Bioprinting of anisotropic functional corneal stroma using mechanically robust multi-material bioink based on decellularized cornea matrix. *Biomater Adv.* 2024 Dec;165:214007. doi: 10.1016/j.bioadv.2024.214007. Epub 2024 Aug 25. PMID: 39216318.

Inherited eye diseases, Stem Cells and Gene therapies

The Stem Cell Biology Laboratory is also working towards basic and translational research efforts addressing the problems of retinal and corneal diseases using different sources of adult and pluripotent stem cells. The teams are also working on mesenchymal stem cell applications for corneal disease. In 2024, Dr Indumathi Mariappan and her team used an engineered 'Cas9' enzyme variant to correct a mutation in the cells of a patient with a rare retinal dystrophy. This study opens exciting possibilities for developing newer therapeutics and diagnostics for inherited diseases.

Teams pursuing molecular genetics are working to characterize and identify a variety of genetic and molecular markers in the development of various diseases like glaucoma, diabetic retinopathy, and retinopathy of prematurity.

Acharya, S., Ansari, A. H., Kumar Das, P., Hirano, S., Aich, M., Rauthan, R., Mahato, S., Maddileti, S., Sarkar, S., Kumar, M., Phutela, R., Gulati, S., Rahman, A., Goel, A., Afzal, C., Paul, D., Agrawal, T., Pulimamidi, V. K., Jalali, S., Nishimasu, H., ... Chakraborty, D. (2024). PAM-flexible Engineered FnCas9 variants for robust and ultra-precise genome editing and diagnostics. *Nature Communications*, 15(1), 5471. <https://doi.org/10.1038/s41467-024-49233-w>

Ocular Pharmacology

The CNR Ocular Pharmacology Research Centre is a newly inaugurated state-of-the-art research facility equipped with an Ultra-Performance Liquid Chromatography machine and other instruments. The centre, headed by Dr Sanhita Roy, works on corneal wound healing, fortified medication, and focuses on antimicrobial peptides and small molecules to combat antimicrobial resistance. The centre focuses on various aspects of protein chemistry, biophysics, cell biology, molecular biology and immunology and also offers compounding pharmacy support for the LVPEI network.

Roy S, Bhogapurapu B, Chandra S, Biswas K, Mishra P, Ghosh A, Bhunia A. Host antimicrobial peptide S100A12 disrupts the fungal membrane by direct binding and inhibits growth and biofilm formation of *Fusarium* species. *J Biol Chem.* 2024 Mar;300(3):105701. doi: 10.1016/j.jbc.2024.105701. Epub 2024 Jan 30. PMID: 38301897; PMCID: PMC10891332.

Vision research and myopia

The Brien Holden Institute of Optometry and Vision Sciences (BHIOVS) are a set of labs representing optometry research at LVPEI. These include visual optics and psychophysics, visual performance and functions,

myopia, and public health. In 2024, the labs focused on visual function distortion in keratoconus patients; visual acuity in children with cerebral visual impairment; functional markers in retinal diseases; developed a simple, affordable, and easy-to-use guiding tool for clinicians to perform retinoscopy-based peripheral refraction (SPARC) in myopic children, and elderly eye health.

In 2024, the public health and optometry lab, led by Dr Srinivas Marmamula, launched the Longitudinal Eye health, Aging and Disability Study (LEADS) funded by Wellcome Trust India Alliance. This three-year study in Telangana and Andhra Pradesh promises to give vital insights into the eye health of the elderly in this region.

Manoharan MK, Verkicharla PK. Randomised clinical trial of extended depth of focus lenses for controlling myopia progression: Outcomes from SEED LVPEI Indian Myopia Study. *Br J Ophthalmol.* 2024 Aug 22;108(9):1292-1298. doi: 10.1136/bjo-2023-323651. PMID: 38604622; PMCID: PMC11347265.



Scan and see the full list of publications for 2024

Innovation

The LVPEI approach to innovation brings together engineers, ophthalmologists, and optometrists binding, them together with 'design thinking' in the service of patients. The LVPEI pyramidal network of eye care with its high-quality eye care facilities bring millions of people under its ambit. This makes the LVPEI network a population-scale model, with the potential to take eye care across geographies. Coupled with LVPEI's vision of providing eye care to all, irrespective of the patients' ability to pay, technology innovation plays a key role in building access to eye care. Technology and innovation are also key to solving seemingly insurmountable issues of access or imaging.

The Innovation arm at LVPEI has been making long-term investments in a variety of technologies and ideas that have the potential to improve eye care service delivery, access, or even the cost of eye care. The three key priority areas remain Product Innovation, Product Re-engineering, and Incubation Support.

Product re-engineering

A key function of the innovation team has been to help meet import substitution needs at LVPEI. Damage to expensive or difficult-to-procure parts increases delays and puts key equipment out of use in LVPEI's busy clinics. The re-engineering team has developed an array of low-cost, homegrown alternatives that fill this gap—and help save substantial costs. The team also addresses issues that are important to our values: ensuring we are Patient First and Accessible. In 2024, such alternatives saved close to INR 1.18 Crores for the network by re-engineering 53 products.

“Technology and innovation are also key to solve seemingly insurmountable issues of access or imaging.”



Photo by
Ravali Modapu

Product Innovation

Centre for Technology Innovation (CFTI) is working with Aurolab on a 360 Degree Illuminated Catheter, with inputs from Dr Sirisha Senthil, who heads the VST Centre for Glaucoma Care at LVPEI. After finalising the design specifications, Aurolab will now proceed to manufacturing. Similarly, we are in liaison with Dasham Labs, a Venture Studio, as a licence partner to promote Pupil N, a handheld, objective pupillometer. A unit was also deployed to Manipal Institute of Higher Education for a research project.

The LVPEI-BostonSight Lens Manufacturing Lab, established in partnership with BostonSight, USA, has produced over 20,000 lenses serving a network of 138 practitioners in India, including 3 international (1 each in Hongkong, Malaysia, Bangladesh) for this. In 2024, the lab dispensed 4,438 lens to patients in need. While a majority of the lens type we dispensed was the BostonSight scleral lens, about 283 units were the PROSE lens, a specialty lens meant for disfigured corneas that restores vision and improves the quality of life of patients. Another 994 lens kits (both scleral lens and PROSE lens) were given out as replacements and trials.

The teams have worked on the clinical validation of 'ModSL', our modular slit lamp that has been supported by the AT&T Global Network Services India Pvt. Ltd. A slit lamp is a desk-bound microscope with a bright light and is essential for eye examination. This hand-mounted

device holds a smartphone to take clear pictures of the eye and share it with the telecommand centre. This device offers hand-held modular slit-lamp imaging and tonometry (to measure intraocular pressure). A device has been delivered to be a part of the Tribal Odisha Eye Health Study.

The Simplified Peripheral Ancillary Refraction Component (SPARC) is a simple guiding tool for a clinician to perform a peripheral refraction of the eye. SPARC can help check peripheral hyperopia and myopia where the eyeball's axial length is growing. These are common refractive errors, especially in children, and a simple device that can help confirm their diagnosis. SPARC was launched in February 2024.

Incubation Support

The BioNEST program of the Biotechnology Industry Research Assistance Council (BIRAC), Government of India, includes the LVPEI start-up incubator, which serves as the premier hospital-based incubator for potential eye care technologies. The BioNest incubator worked with 7 start-ups in 2024, including a handful that came through as a collaboration with the All India Ophthalmological Society (AIOS). Together with AIOS, we had hosted an 'Incubator Start-up challenge' in March 2024. A number of products developed by these companies are receiving support for product ideation, prototyping, and even clinical evaluation and validation when ready.

Entities incubated in 2024

Alien Innovations

The team is working to build a wearable spectacle device for people with visual impairment that can read aloud, help navigate around obstacles, recognize people and objects in the surroundings—a device that can make patients independent.

ProCyto Labs

ProCyto Labs are working on a novel formulation for a preservative-free barrier gel for ocular allergies. The allergen blocker gel will help in the management and prevention of chronic eye allergies.

Core Idea Innovations

A spirited entrepreneur and her team building a cloud-based, AI-powered remote vision screening tool that is best suited for India's many millions who miss an eye exam.

Kanohi Eye

BYNOCS software helps amblyopes improve visual acuity and binocular function using video games in clinic and home environments. It works on the principle of providing high-contrast images to the amblyopic eye and at variable contrast to normal eye.

Artelus

Artelus has the ambition to develop the world's most portable and economical Optical Coherence Tomography (OCT) device that provides images as good as devices that are ten times as expensive.

NeuraSim

NeuraSim is putting together BeeVee™ a CE-certified, immersive virtual reality (VR) therapy that offers treatment modalities for Amblyopia (lazy eye), squint, and other eye movement disorders.

Medev Plus

Medev Plus have launched a portable OCT device that enables vision screening at a patient's home. The MedEv Plus – IXanner® 7vn is a portable OCT scanner designed for comprehensive eye screening, covering both anterior and posterior segments.

Industrial designers from CFTI have worked with this team to develop a supporting stand, the OmniStand, to enhance the device's mobility, stability, and ease of use. The omnistand is a low-cost, ergonomic omnidirectional system that will ensure accurate imaging in infants and children.



Pupilometer

The first step to offering critical care during medical emergencies, or at an ICU, is to check the patient's pupils. The pupil is the aperture-like opening at the center of our eyes. It constricts when exposed to bright light and dilates in low light, calibrating the quantity of light entering the eye—the pupillary light reflex. Both eyes respond in unison to luminance. So, paramedical teams use the 'swinging light test' where a flashlight is swung back and forth between the eyes, to check pupil response. Any sluggish or impaired response from either pupil is a sign of deeper neurological damage and helps with medical triage.

The swinging light test relies on the technician or clinician's subjective judgment and is dependent on the location—what if the area is flooded with sunlight?—and other conditions. It also depends on the person's subjective assessment of the pupillary reflex, and there is wide variation in decision-making between medical professionals. Enter: a mobile-based, handheld pupilometer that can address all the limitations of the traditional method. The device is reliable, objective, and addresses inter-observer variance by matching inputs to an objective dataset of outcomes. Every time a technician points the device towards a patient's pupil, the device will check the pupillary reflex time and response to a database and offers a standardized response.

The handheld pupilometer is a product of LVPEI's Center for Technology and Innovation (CFTI) and the Visual Optics and Psychophysics Laboratory, the handheld mobile pupilometer was developed by a team led by Shrikant Bharadwaj, Scientist & Network Associate Director - Brien Holden Institute of Optometry and Vision Sciences, Rahul Negi, Sahiti Reddy and others. "The subjective element in pupil testing can be minimized through standardized, objective assessment using modern-day technology," notes Shrikant.

"The subjective element in pupil testing can be minimized through standardized, objective assessment using modern-day technology,"



Photo by
Praveen Kumar
Vayya

Giving

The success of the LVPEI model is made possible by many friends, supporters, and donors, who give us their 'time, talent, and treasure.' It is their generosity that has enabled us to take eye care to the doorsteps of the many in need. The LVPEI model builds permanent centres of care that allows people to walk up to us and seek care. These permanent centres build a sense of trust in the communities they operate in. These centres are made possible by donors who are willing to support their establishment. In addition, they offer opportunities for our supporters to give back to their regions of origin, or to give forward to the communities that have come together around LVPEI. Supporters have also helped fund our outreach activities, and LVPEI's popular 'non-paying' services.

Support to LVPEI comes in many forms—the Institute for Vision Rehabilitation has had volunteers come every year to read aloud and record books for people with blindness, for example. For all of us at LVPEI, the wind beneath our wings is the deep trust that our supporters repose in us. We strive to protect their faith, and to build on it, ensuring the many millions we service can benefit from our ambition: so that all may see.

Fundraising

LVPEI receives three major kinds of donations: individual donations, institutional, and corporate social responsibility grants. When LVPEI was established in 1986, most of our donations had come from USA. In these 37 years, this has flipped—over 74% of our donations came from Indian donors in 2024. While about 10% of our fundraising comes from individuals, institutions and organisations constitute the remaining 90%—when you count individual donors, this ratio flips; more than 90% of our donors are individuals. What is heartening for us is the fact that nearly 55% of all our donors come back again to give us the next year, and some 40 donors have been donating to us every year for over 6 years now.



Photo by
Praveen Kumar
Vayya

Integrity and Enterprise

Warby Parker has supported vision screenings and spectacles across the LVPEI network to ensure that we reach those who are most in need. Since 2019, their support has helped us provide glasses across the southern states of India to thousands of children and the elderly. 'LVPEI is an incredible role model and example for how to provide comprehensive, high-quality eye care, reaching communities where care is needed most,' say Neil Blumenthal and Dave Gilboa, co-founders and co-CEOs of Warby Parker.

Neil had started his career at VisionSpring, an organization that creates access to affordable eyewear in low-income communities across the globe, conducts vision screenings, and raises awareness about common optical issues. As part of his work, he spent time with LVPEI and got to see our commitment to offering a high standard of care to people irrespective of their ability to pay. Neil, along with Dave and their other co-founders, went on to start Warby Parker, an eyewear brand founded with a mission to inspire and impact the world with vision, purpose and style—without charging

a premium for it. Warby Parker pioneers ideas, designs products, and develops technologies that help people see, from designer-quality prescription glasses and contacts, to eye exams and vision tests. For every pair of glasses purchased at Warby Parker, a pair of glasses are distributed through their Buy a Pair, Give a Pair program.

This is because a pair of glasses can transform lives. More than a billion people have vision loss and have never had their eyes examined—most just need a pair of glasses. Every year, vision loss leads to global productivity losses of over USD 400 billion, but most of these billion people—nearly 90%—live in low- and middle-income countries where their incomes are less than USD 4 a day.

How can we get a pair of glasses into the hands of all these people?

'Lives can be improved so meaningfully by simply increasing access to glasses. We're grateful to work alongside our partners to make an impact, but the need continues to be massive—and we hope that with more awareness of the problem, there will be more mobilization across sectors and organizations to meet this need,' they note.

“Lives can be improved so meaningfully by simply increasing access to glasses.”



Neil Blumenthal (left) and Dave Gilboa.

Donor story: Lakshmi Narasamma

One morning in early 2024, Lakshmi Narasamma, now in her mid-60s, walked back into LVPEI's bustling campus at Banjara hills, Hyderabad. She had come to give us a cheque. Nearly 25 years ago, Lakshmi had first stepped into the campus to join the cafeteria team. This was her first job. In fact, she had never expected to work at all and had always imagined her life around her home. But life's many twists and turns meant that she had to earn a living. She became the cafeteria administrator at the Kallam Anji Reddy campus, and her

first days were full of trepidation and uncertainty.

Whatever she felt in her heart, her colleagues never knew it.

Lakshmi was a firm administrator and ran the cafeteria like a ship; with discipline and cleanliness, upholding LVPEI's values. In a few years, she had found her confidence and left LVPEI to pursue her life elsewhere.

All these years later, Lakshmi came back to give us a cheque. Her donation was a gift of gratitude for instilling her with confidence in those early years. She had built a life for herself and her children, and she wanted to give back to the organization that gave her her first job. Lakshmi wanted the money to help disadvantaged families in the communities we serve.



Lakshmi (far right) along with family with Drs G N Rao and Prashant Garg



Photo by
Srinivas Marmamula

Founders and Donors

The L V Prasad Eye Institute story is as much about the generosity and goodwill of scores of institutions and individuals as it is about eye care delivery. Over the years, many who believed in our vision stepped in to support us and we are sincerely grateful for their trust.

The average donation in 2024 was about INR 130,000 and the median donation was about INR 20,000—these are amounts that are possible donations for many individuals, including LVPEI's own staff some of whom regularly donate a portion of their salary.

Founding Members

Hyderabad Eye Institute

Founding Trustees

A Ramesh Prasad
Gullapalli N Rao, Chair
K P Prasad
K Rama Rao
Narla Tata Rao
V Ramalingaswami

Indo American Eye Care Society, USA

Founding Trustees

Brijen Gupta
Gullapalli N Rao
Y M Jay
H V Janardhan
Manuel del Cerro
Jeff Harris

Major Founding Donors

L V Prasad, India
A Ramesh Prasad, India
G Pratibha Rao, India

Founders

Brien Holden Vision Institute, Australia
 Operation Eyesight Universal, Canada
 Standard Chartered Bank, India
 Kallam Anji Reddy, India
 Sightsavers International, UK
 Lavelle Fund for the Blind, Inc, USA
 Sudhakar Ravi & Sreekanth Ravi, USA
 Christoffel Blindenmission (CBM), Germany
 Champalimaud Foundation, Portugal
 Swathi & Rajeev Nannapaneni, India
 Kode Satyanarayana & Family, India
 V C Janardan Rao/ Veljan Hydrair Pvt Ltd/ Veljan Denison Ltd, India
 Latter-day Saint Charities, USA
 Soona and Edward Brown, France
 Paul Dubord / Eyesight International, Canada
 V Nannapaneni Choudhary/ NATCO Pharma Ltd., India
 Shantilal Shanghvi Foundation, India
 Sun Pharma Laboratories Ltd., India
 Bajaj Electricals Ltd., India
 Warby Parker, USA
 Hetero Foundation, India
 D N Budhrani/ Naraindas Morbai Budhrani Trust, India
 Gland-Fosun Foundation, India
 The Indian Society of the Church of Jesus Christ and the Latter-Day Saints, India
 DBT Grant - Wellcome Trust - India Alliance, India
 Kishore K Kothapalli, India
 Tej Kohli Foundation, UK
 Tej Kohli, UK
 Jagdish M Chanrai, India
 Ashok Devineni/ Nava Bharat Ventures, India
 Nimmagadda Prasad Foundation, India
 M H Dalmia/ OCL India Ltd., India
 Seva Foundation, USA
 Satish Yeachareddy/Y Mahabaleswarappa & Sons, India
 Padma & Subba Rao Makineni, USA
 Grandhi Mallikarjuna Rao/ G M R Varalakshmi Foundation, India
 Aurobindo Pharma Ltd., India
 Dilip Shantilal Shanghvi, India
 Kokil & S Krishna Pathak, Dubai
 Savitri Waney Charitable Trust, UK
 Miriam Hyman Memorial Trust, UK
 N T P C Foundation, India
 B H P Billiton, Australia
 Lions Clubs International Foundation, USA
 Jyoti & Vikram M Thapar, Karam Chand Thapar & sons, India
 Krupakar P Thadikonda, USA

Mission for Vision, India
 B V R Mohan Reddy / Cyient Ltd., India
 B R Barwale & R B Barwale, India
 Bijay Mandhani, India
 Meera & L B Deshpande, India
 Rewati & Madan Maha, UK
 Smita & Sanjay Deshpande, USA
 Vinay Deshpande, India
 Narotam Sekhsaria Foundation, India
 Ramanamma & Jasti V Rattaiah, USA
 Carl Zeiss, Germany
 Risha & Gangadhar Prasad Kilaru, USA
 Archana & Sashidhar Prasad Kilaru, USA
 Anuradha & Goparaju Varaprasada Rao, India
 K Varaprasad Reddy, India
 Ravi Reddy, USA
 Lakshmi Narayanan, Sri Nataraja Trust, India
 Shri Govindram Seksaria Foundation, India
 Poornima & Ramam Atmakuri, India
 HIL Limited, India
 O Naresh Kumar, India
 Orbis International, USA
 P R K Prasad, USA
 Saradapurna & Sriram Sonty, USA
 SightLife, USA
 Microsoft, India
 Department of Biotechnology (DBT), India
 Swarna Bharat Trust, India
 Combat Blindness Foundation, USA
 Indian Oil Corporation Ltd., India
 Venkat Jasti/Suven Trust, India
 Dr Paul Thadikonda, Thadikonda Research Foundation, Inc, USA
 Shakti & Dorairajan Balasubramanian, India
 Savitri Sharma & Taraprasad Das, India
 Vijaya L Ramam, India
 Padmaja & Garudadri Chandra Sekhar, India
 Granules India Ltd., India
 Cognizant Foundation, India
 Combat Blindness International, USA
 Indian Council of Medical Research, ICMR, India
 Sun Petrochemicals Pvt. Ltd., India
 Optum Global Solutions (India) Pvt. Ltd., India
 Mission for Vision Foundation Ltd., Singapore
 Christoffel Blindenmission, India
 Y S R Foundation, India
 Science & Engineering Research Board (SERB), India

Patrons

Adnan Mahmood, India
 Ahmed Abdulla Alhameli, UAE
 Alcon, USA
 Allergan India Pvt. Ltd., India
 Allergan, USA
 Amrit Sujan, India
 APTOnline Ltd., India
 AT&T India
 Aurobindo Pharma Foundation, India
 B D Sureka (Hartex Rubber Pvt Ltd.), India
 Bachhraj & Company Pvt. Ltd., India
 Bachhraj Factories Pvt. Ltd., India
 BHEL- GE Gas Turbine Services Pvt. Ltd., India
 Biocon Foundation, India
 Biotechnology Industry Research Assistance Council, India
 Bob Ohlson, Canada
 C Sudha & Nageswara Rao, India
 Canadian International Development Agency, Canada
 Charities Aid Foundation, India
 Chemtech Acids & Chemical Pvt. Ltd., India
 Cyient Foundation, India
 Daggubati Rama Naidu, India
 Department of Science & Technology (DST), India
 Estate of Late Dr Usha Kumar, India
 G2 Corporate Services Ltd., India
 Ganga Trust, India
 Gangadi Investments Pvt. Ltd., India
 Gemini Edibles & Fats India Ltd., India
 Global Hospitals Pvt. Ltd., India
 GMR Airports Ltd., India
 GMR Holdings Pvt Ltd, India
 GMR Hospitality and Retail Ltd., India
 Goparaju Varaprasada Rao, Bahrain
 Guna & Somasekhara Rao Mukkamala, USA
 HES Infra Pvt. Ltd., India
 I T C Ltd., India
 ICICI Bank Ltd., India
 Infor (India) Pvt. Ltd., India
 Infosys Foundation, India
 Integrative Sciences LLC - USAID CBP, USA
 International Federation of Eye Banks, USA
 Intraocular Care Pvt. Ltd., India
 J K Papers Ltd., India
 Jamnalal Sons Pvt. Ltd., India
 Javerben K Thakker, India
 K Aruna & K Bhanumurti, India
 K Chandramouli Reddy, India
 K I Varaprasad Reddy, India
 K L N Prasad Trust, India
 Kallam Satish Reddy, India

Kamalanayan Bajaj Charitable Trust, India
 Kavita Kalatur & Ravikumar Kolli, USA
 Kodali Varaprasad, India
 Kohli Ventures, UK
 L D Jhaveri, Japan
 Laurus Labs Ltd., India
 Lions Club International Foundation, USA
 London School of Hygiene & Tropical Medicine, UK
 Maanaveeya Development & Finance Pvt. Ltd., India
 Madhu & Mahesh Thakker (Kantilal & Javerben Thakker & Family), India
 Madhur Bajaj Charitable Trust, India
 Maheswari Brothers, India
 MBG Commodities Pvt. Ltd., India
 Merck Foundation, USA
 MGM Minerals Ltd., India
 Micro Labs Ltd., India
 Mullapudi Harishchandra Prasad, India
 Narayan Rao Patil, India
 Nava Bharat Energy India Ltd., India
 Nava Bharat Ferro Alloys Ltd., India
 Nava Bharat Ventures Ltd., India
 NIIF Infrastructure Finance Ltd., India
 NTPC Ltd., India
 OMC Ltd., India
 OneSight Foundation, USA
 Open Society Institute, USA
 Operation Eyesight India, India
 Optometry Giving Sight, Australia
 Oracle, India
 Pharmacia, Sweden
 Prasad Media Corporation Pvt. Ltd., India
 Prasad Potluri, India
 Prasad Productions (P) Ltd, India
 Preeti & Ashok Kundalia / Radiant Corporation Pvt Ltd., India
 Queen's University of Belfast, UK
 Rahul Kumar Bajaj Charitable Trust, India
 Rai Saheb Pannalal Hiralal Lahoti Charitable Trust, India
 Rajashree & Vikram Prasad, India
 Rajkumar Seksaria / Shri Kudilal Govindram Seksaria Foundation, India
 Ramakrishna Bajaj Charitable Trust, India
 Ramesh Kancharla, India
 Ramoji Foundation, India
 Rao Remala, USA
 RHI Magnesita India Ltd., India
 Rural India Supporting Trust, USA
 Sai Life Sciences Ltd., India
 Sandhya Marines Ltd., India
 Sanford and Susan Greenberg
 Santen Pharmaceuticals Co. Ltd., Japan

Seshanna Chennawar, India
 Shankar Narayana Planjery, India
 Sheela Kanoria Foundation, India
 Shekhar Bajaj Charitable Trust, India
 Shodhana Laboratories Ltd., India
 Soona Desai Brown, New Zealand
 Sri Nataraja Trust, India
 State Bank of India, India
 Sudha Ghatrazu, India
 Sudhir Ravi, USA
 Sun Pharmaceutical Industries Ltd, India
 Sundeep Peechu, USA
 T R Prasad, India
 Tech Mahindra Foundation, India
 Tej Kohli Cornea Institute, India
 The E J Brown Trust, New Zealand
 The Hans Foundation, India
 The Hans Foundation, USA
 Titan Company Ltd., India
 United States Agency for International Development, USA
 University of Hamburg, Germany
 University of Sheffield, UK
 Uttara Devi & B V Rao, India
 V C Parekh Charitable Trust, India
 V S T Industries, India
 Vaani Kodali, USA
 Veena Devi Singhania Trust, India
 Vellanki V Rao, India
 Veni Rao Foundation, India
 Vikram Thapar, India
 Vision Aid Inc., USA
 World Diabetic Foundation, Denmark
 Zen Quality Assurance Pvt. Ltd., India

Ltd., India
 Brighten Optix Corporation, China
 BSSR Infratech LLP, India
 Carl Zeiss India (Bangalore) Pvt. Ltd., India
 Celon Laboratories Pvt. Ltd., India
 Chittoda Investment & Trading Pvt. Ltd., India
 Columbus Global Services India Pvt. Ltd., India
 CSIR Centre for Cellular and Molecular Biology (CCMB), India
 D. E. Shaw India Pvt. Ltd., India
 Dal Trust, India
 Dalmia Cement (Bharat) Ltd., India
 Dalmia Group Holdings, India
 Denison Hydraulics India Ltd., India
 Dilip B Desai, India
 Dreamon Commercial Pvt. Ltd., India
 Excel Life Sciences Pvt. Ltd., India
 EYElliance, USA
 Eyesight International, Canada
 Fowler Westrup (India) Pvt. Ltd., India
 Fred Hollows Foundation, Australia
 G Lakshmi Rajeswari, India
 Gebauer Medizintechnik GMBH, Germany
 Ghanta Maruthi, India
 GMR Infrastructure Ltd., India
 Godrej Consumer Products Ltd., India
 Gopuri Charitable Trust, India
 Grandhi Enterprises Pvt. Ltd., India
 Grauer & Weil (India) Ltd., India
 GTN Engineering India Ltd., India
 Gutta Bhanumathi, India
 Hartex Rubber Pvt. Ltd., India
 HEG Ltd., India
 Indian City Properties Ltd., India
 Infotech Enterprises Charitable Trust, India
 International Eye Foundation, USA
 Intra Ocular Care Pvt. Ltd., India
 ITC Ltd., India
 J K Paper Ltd., India
 Jankidevi Bajaj Gram Vikas Sanstha, India
 Jasmina Trust, India
 Johnson & Johnson, India
 K Uma Rama Rao, India
 K V J Subba Raju, India
 Kamala M Cochran & Douglas Cochran, India
 Kode Satya Gnana Prasunamba, India
 Konduri Nanda Kumar, India
 Konduri Savithri and Venkateswara Rao Memorial Trust, India
 Korpole Healthcare Pvt. Ltd., India
 Koteswara Rao S S R, India
 Krishna & Vinod K Neotia, India
 Krishna Rao Kodali, India & USA
 Krothapalli Ravindranath, India
 Labindia Instruments Pvt. Ltd., India

Supporters

A P J Abdul Kalam, India
 Abid Ali Khan, India
 Adi Godrej, India
 Alcon Laboratories (India) Pvt. Ltd., India
 Alka Chowdhry & Pradeep Chowdhry, India
 Andhra Bank, India
 Anju & Mahender K Patodia, India
 Arjun Kumar Trust, USA
 Arka Media Works Pvt. Ltd., India
 Arogya World, USA
 Automotive Manufacturers Ltd., India
 B R Barwale, India
 Bajaj Housing Finance Ltd., India
 Basharat Ali / Tameer Consulting Associates, India
 Bhagyanagar Gas Ltd., India
 Bhakata Priya Devineni, India
 Bhoopati Shikshan Pratisthan, India
 Bio Medix Optotechnik & Devices Pvt.

Lady Tata Memorial Trust, India
 Lakshmi & Chalavadi Subba Rao, USA
 Lalitesh Katragadda, India
 Lavelle Foundation, USA
 Lotus Trust, India
 Lotus Wireless Technologies India Pvt. Ltd., India
 Madanlal Harbahajanka, India
 Madhavi Gajjala Reddy, India
 Madhu & Sunil Saigal, India
 Madhu Kilaru & K P Prasad, India
 Mahakalp Arogya Pratisthan, India
 Maharashtra Hybrid Seeds Co. Ltd., India
 Mahyco Research Foundation, India
 Mandhani Carriers Pvt. Ltd., India
 Mani & C S Sastry, India
 Merck, Sharp and Dohme, USA
 Meva Devi Ramchander Nagori Charitable Trust, India
 Microsoft India (R&D) Pvt. Ltd., India
 Moorfields Eye Hospital NHS Foundation Trust, UK
 MSTC Ltd., India
 N Madhavi & N V Sastry, India
 Nasscom Foundation, India
 Natco Pharma Ltd., India
 National Association for The Blind, India
 NCC Ltd., India
 Newcastle University, UK
 Novartis, India
 Novartis Healthcare Pvt. Ltd., India
 Nthalmic Pty Ltd., Australia
 Ornate India Project - Moorfields Eye Hospital, UK
 P L Raju Constructions Ltd., India
 Pacific Management Pvt. Ltd., India
 Padma Lochan Mohanty, India
 Parasakti Cement Industries Ltd., India
 Parexel International Clinical Research Pvt. Ltd., India
 Parijat Trust, India
 Parin Vakharia, in memory of late Olive Swoboda, India
 Persistent Foundation, India
 Prasad Film Laboratories, India
 Pravin Kumar Tandlay, India
 Prolifics Corporation Pvt. Ltd., India
 Prateek Menezes Memorial Foundation, India
 Public Health Foundation of India, India
 Queens University of Belfast, UK
 R B Barwale, India
 R P Mody / Hindusthan Engineering & Industries Ltd., India
 R Raghu Rayala, India
 Rabi Shankar Mishra, India
 Radiant Corporation Pvt. Ltd., India
 Raghu Mody / Hindustan Composites LTD., India
 Ramesh Mantri, India
 Ramsahaimal Sahuwala & Sons Charitable Trust, India
 Ravindranath General Medical Associates Pvt. Ltd., India
 Rayban Sun Optics India Pvt. Ltd., India
 Regional Centre for Biotechnology, India
 Rose Trust, India
 Rotary Club International Foundation
 Rotary Club of Hamburg, Germany
 Rotary Club of Hyderabad, India
 Royal Commonwealth Society for the Blind (Sightsavers), India
 Rudra Appala Raju, India
 RVR Projects Pvt. Ltd., India
 S Ranganathan Charitable Foundation, India
 S S P D L Ventures Pvt. Ltd., India
 S Venkateswara Rao, India
 S V Annapurna, India
 Sahyadri Trust, India
 Saroja & A Narsing Rao, USA
 Sarojini Veeramachaneni
 Satish Yeachareddy, India
 Satyam Enterprises, India
 Seabird Resorts Pvt. Ltd, India
 SEIL Energy India Ltd., India
 Sembcorp Energy India Ltd., India
 Seva Automotive Pvt. Ltd., India
 Sheela Kanoria Foundation, India
 Shirish R Barwale, India
 Shivaji Sisinthy, India
 Shiwlal Chandrakala Devi Sarda Charitable Trust, India
 Shri Govindram Seksaria Charity Trust, India
 Siemens Healthcare Pvt. Ltd. (SHPL), India
 Sikkim Jansewa Pratisthan Pvt. Ltd., India
 Sir Ratan Tata Trust, India
 Sree Padmavathi Venkateswara Foundation, India
 Sridevi Challa, India
 SSPDL Ventures Pvt. Ltd., India
 Suhasini Ravipati, India
 Sunflower Trust, India
 Sunil Kumar Singh, India
 Sunita & Praveen K Gottipalli, USA
 Sunitha Vemulapalli, India
 Suresh Challa, India
 Synchrony International Services Pvt. Ltd., India
 Syneos Health UK Ltd., UK
 T P Mohanty, India
 Tantia Group of Companies, India
 Tantia Medical Services Pvt. Ltd., India
 Tanya Arvind Dubash, India
 Tansa Trust, India
 Tata Steel Foundation, India
 Tech Mahindra Foundation, India
 The Online Giving Foundation, India
 Thembey & Mhatre, India
 Thoughtworks Technologies (India) Pvt. Ltd., India
 Tim Delhi Airport Advertising Pvt. Ltd., India
 Tista Trust, India
 Trigeo Technologies Pvt. Ltd., India
 Tummala Ananda Babu, India
 Tummala Anila, India
 U K Online Giving Foundation, UK
 University of Hamburg, Germany
 University of New South Wales, Australia
 Usha Kumar, India
 ValueMomentum Software Services Pvt. Ltd., India
 Vatsala & Vijay Sri Ram, India (Summit Furnitures, India)
 Veer Chemie & Aromatics Pvt. Ltd., India
 Veer Singh, India
 Velux - Stiftung, Germany
 Venkata Suresh Babu Madallapalli, India
 Vinita & Swaroop Kolluri, USA
 Vision CRC Ltd., India
 Volta Impex Pvt. Ltd., India
 VST Industries, India
 Willam Blair Kite, New Zealand
 World Health Organization, Malaysia
 Y Basavaraj, India

Contributors

A Adinarayana, India
 A B Charitable Foundation, India
 A Bhaskar, India
 A Bheem Reddy Memorial Trust, India
 A Janaki Ram, India
 A Krishna, India
 A Mallikarjuna Rao, India
 A P Coated Papers (P) Ltd., India
 A Pandu Ranga Rao, India
 A S Chowdhari Nava Bharat Foundation, India
 A Sashi Mohan, India
 A V R J Sarma, India
 A V Rama Rao, India
 A V Sateesh Kumar, India
 A. Mallikarjuna Rao, India
 A.P. Coated Papers (P) Ltd, India
 A2Z Infraserivices Ltd., India
 Aanchal Jain, India
 Aarti and Siddarth Velakacherla, India
 Abdul Haleem Arain, Liberia
 Abeer Hasan Alnuaimi, UAE
 Abhay J Shah, India

- Abhay Rao, India
 Abhay J Shah, India
 Accurate Developers Pvt. Ltd., India
 Accurate Green Meadows Developers, India
 Acer Engineering Pvt Ltd., India
 Acuitic Consulting Engineers, India
 Adani Enterprises Ltd., India
 Aditya Sanghi, India
 Agadi Krishna, India
 Agarwal Rubber Ltd., India
 Agrawal Minerals (Goa) Pvt. Ltd., India
 Agri Business Division - ITC Ltd., India
 Ajay Suri, India
 Ajay Suri, UAE
 Ajit Hazari, India
 Ajit Pandurang Rangnekar, India
 Akash Himthani, India
 Akella Uday Shankar, India
 Akhilesh Gupta, India
 Alankar Traders, India
 Aleyegn Technologies LLC, USA
 Alkaloids Corporation, India
 Alkaloids Pvt. Ltd., India
 Altruista Health Services Pvt. Ltd., India
 Amardeep Singh, India
 Amarlal Hinduja HUF, India
 Amit Castings Pvt. Ltd, India
 Amit Gupta, India
 Amit J Dholakia, India
 Amit Saxena, India
 Amitha Nallu Reddy, India
 Amsterdam UMC, Netherlands
 Amulya Oils and Chemicals, India
 Anand Kumar Jalakam, India
 Andrea Stern & Larry Hulbert, Australia
 Anil K Mandal, India
 Anil K Thakar, India
 Anil R Goyal, India
 Anita Jhunjhunwala, India
 Anjana Patodia, India
 Annapurna & Dr Durga Das Narla, USA
 Annapurna Bhaskari Foundation, India
 Anne Adinarayana, India
 Ansuya, India
 Anuradha Goparaju, India
 Anusha Vemuri, India
 Appala Raju R, India
 Appasamy Associates Pvt. Ltd., India
 Apple India Pvt. Ltd., India
 Aravinda Krishna Kapistharam, India
 Archana Sridharan, India
 Arjun Valluri, USA
 Arun Sharma, India
 Aruna Gorantla, India
 Aruna Gottipati, India
 Aruna Kumari & Ram Kumari, USA
 Aruna Kumari & Ramamurthy Nagubadi, USA
 Arundathi Burthakur, India
 Asharam Foundation, India
 Ashish Lall, India
 Ashish R Barwale, India
 Ashishlall, India
 Ashish Thakker, India
 Ashok Kumar Malpani, India
 Ashok Kundalia, India
 Ashok, India
 Ashoka Alpha Advisers LLP, India
 Ashram Foundation, India
 Ashu Agarwal, India
 Ashwani Khurana, India
 Asia Cornea Foundation, Singapore
 Asia Engineering Co, India
 Asian Institute of Nephrology & Urology Pvt. Ltd., India
 Asian Surgical Company, India
 Asiatic Oxygen Ltd., India
 Asit Kumar Mohanty, India
 Assam Roofing Ltd., India
 Aswini Homeo & Ayurvedic Products Pvt. Ltd., India
 Aswini Homeo Pharmacy, India
 Ateeka Bai, India
 Atmakuri Ramam, India
 Automotive Manufactures Pvt. Ltd., India
 Avinash Pathengay, India
 AVRA Laboratories Pvt. Ltd., India
 B Bharat Chandra, India
 B C Mohanty & Sons Pvt Ltd., India
 B Kinnera Murthy, India
 B M W Ventures Ltd & Sagar Business Pvt. Ltd., India
 B Ranganayakkamat, India
 B S M Lakshmi, India
 B S Sponge (P) Ltd., India
 B Soma Raju, India
 B Srinivasula Setty India
 B P Poddar Hospital and Medical Research Ltd., India
 B Surya Kumari, India
 B V Chalam, India
 B.S Sponge (P) Ltd, India
 Babubhai K. Patel, Kenya
 Bachhraj Factories Pvt. Ltd., India
 Bachu Narayana Sresty, India
 Bajaj Sevashram Pvt. Ltd., India
 Bala Deshpande, India
 Balaji Foods & Feeds Ltd., India
 Balajii Trading Company, India
 Bank of India, India
 Bausch + Lomb (India) Pvt. Ltd., India
 Baxter (India) Pvt. Ltd., India
 Bayer Pharmaceutical Pvt. Ltd., India
 Bayer Zydus Pharma Pvt. Ltd., India
 Beena M Thakkar, India
 Bengal Beverages Pvt. Ltd., India
 Bhagya Lakshmi Hatcheries Pvt. Ltd., India
 Bhanumathi Ganapathiraju, India
 Bharat Biotech International Ltd., India
 Bhartri M Thakker, India
 Bhaskar Achanti, India
 Bhaskar Rao Bommakanti, India
 Bhaskar Roy Chaudhary, India
 Bhoomi Resources Pvt. Ltd., India
 Bhosle Narayan Rao Patil, India
 BHP Marketing Services India Pvt. Ltd., India
 BICS S A, Belgium
 Biju Patnaik, India
 Bina & Dr T Gopal Rao, India
 Bina Bhandari, India
 Bindu Homes Pvt. Ltd., India
 Biomed Technologies, India
 Biomedix Optotechnik & Devices Pvt. Ltd., India
 Biotechnology Industry Research Assistance Council (BIRAC), India
 BizAcuity Solutions Pvt. Ltd., India
 Brihaspati Vavilala, India
 British Society for Antimicrobial Chemotherapy, UK
 Budhadev Mishra, India
 Bujhta Baba, India
 Bushan Lal Jalali, India
 BVSSR Murthy, India
 C A Padma Prabhu, India
 C B R Forum, India
 C H Surya Prakash, India
 C Lalita, India
 C Mani Sastry, India
 C P Mehta, India
 C Srinivasa Sastry, India
 C Syamala Bhaskaran, India
 C.A. Padma Prabhu, India
 Can Kids Kids Can, India
 Caps Gold Pvt. Ltd., India
 Caregroup Sight Solution LLP, India
 Care Realtech Pvt. Ltd., India
 Carmeuse Middle East & Asia, UAE
 Centrient Pharmaceuticals India Pvt. Ltd., India
 Centum Electronics Ltd., India
 Ch Surya Prakash, India
 Chadawada Sudha, India
 Champaben & Mr Champalal Nahata, India
 Chanda Agarwal, India
 Chandana Brothers Multi Complex Pvt.Ltd, India
 Chavala Girija Sudarsan, India
 Chennai Leisure Pvt. Ltd., India
 Chintamaneni Srinivasa Rao, India
 Chintan Mehta, India
 Chirag Mittal, India
 Chirla Nivedita Reddy, India
 Chitra Kannabiran, India
 Chitturi Sujatha, India

Choice Marketing Associates, India
 Choice Marketing Company, India
 Cipla Ltd., India
 City University of London, UK
 Cliantha Research Ltd., India
 CoMake IT Software Ltd.,
 Consolidated Products Corporations,
 India
 Constance & J V Aquavella, USA
 Coopervision, USA
 Corneal Vision Care, India
 Coromandel Fertilizers Ltd., India
 Covance India Pharmaceuticals
 Services India Pvt. Ltd., India
 Covidien Engineering Services Pvt.
 Ltd., India
 CSIR Centre for Cellular & Molecular
 Biology (CCMB), India
 CSIR Fellowship, India
 Cure Foundation, India
 D B Pahlajani, India
 D J Vyas, India
 D K Somani, India
 D Kameswari Devi, India
 D N Kumar, India
 D Phanidra, India
 D Seetharamaiah, India
 D Sita Devi, India
 D. Phanidra, India
 Daleep Dhulmal Jatwani, India
 Dalmia Bharat Foundation, India
 Dalmia Manav Seva Trust, India
 Dalmia OCL Seva Trust, India
 Dandu Harish Varma, India
 Danukuni, India
 Darshanlal Anand Prakash & Sons Pvt
 Ltd, India
 DBT HRD Project & Management Unit,
 India
 De Heer, Netherlands
 Debasish Behera, India
 Deccan Cements Ltd., India
 Deena D Shah, India
 Deepak Fertilizers & Chemicals, India
 Deepak Singhi, India
 Dell International Services Pvt. Ltd.,
 India
 Delta Lens Pvt. Ltd., India
 Department of Health Research, India
 Despatel Land Developers Pvt. Ltd.,
 India
 Deva H Puranam, India
 Devansh P Visarshini, India
 Devashree Ispat Pvt. Ltd., India
 Development of Vision Centre, India
 DevIneni Rajashekar, India
 Devineni Bhakta Priya, India
 Devireddy Sarada Charitable Trust,
 India
 Dhanesh Rashiklal Shah, India
 Dhanji Lakhamsi Sawla, India
 Dhirendranath Dwivedy, India
 Digitral Pvt. Ltd., India
 Dilip B Desai, India
 Dinaz Hari Narain Singh, India
 Dinesh Choudhary Jasti, India
 Dintyala Udaya Kumar, India
 Dipco Estates Pvt. Ltd., India
 Divi's Laboratories Ltd., India
 Doctus Software Solutions Pvt. Ltd.,
 India
 Donthi Pratibha, India
 Dontineni Seshagiri Rao Charitable
 Trust, India
 Dr Chintapalli Subhakara Rao & Sri
 Achaiah Memorial Foundation, India
 Dr PSIMS & RF (SAGTE), India
 Dr. Reddy's Laboratories Ltd., India
 Drushti Daan Eye Bank, India
 DSM Nutritional Products India Pvt.
 Ltd., India
 DSR Infrastructures Pvt. Ltd., India
 DST - Inspire Faculty Award, India
 Dudhna Investment & Trading Pvt.
 Ltd., India
 Duvvur Satyanarayana Rao, India
 E S P I Industries & Chemicals Pvt.
 Ltd., India
 Eastren Hatcheries (P) Ltd., India
 Eckert Ziegler Bebig GMBH, India
 Emami Foundation, India
 Embee Corporation, India
 Emerald Chemicals, India
 Emkaypee Insvestments Pvt. Ltd.,
 India
 Emmennar Pharma Pvt. Ltd., India
 Entod Pharmaceuticals Ltd., India
 Essilor 20 20 Optics Pvt Ltd, India
 Essilor India Pvt. Ltd., India
 Estate of Dr Jane Silverthorne, USA
 Eva & George F Hilton, USA
 Evita Fernandez, India
 Excel Life Sciences Pvt. Ltd., India
 Executors, Estate of Late Mrs Roshan
 M Patel , India
 Eye Bank Association of India
 Eye Tech Care, France
 EyeYon Medical Ltd., Israel
 F D C, India
 Firdaus Firoze Mehta, India
 Forward Finance Pvt. Ltd., India
 Fullerton India Credit Co Ltd., India
 Future Retail Ltd., India
 G A Choudary / Surya Charitable
 Trust, India
 G Chandra Sekhar, India
 G Chandra Sekhara Rao, India
 G Jagajeevan Babu, India
 G K Rao, India
 G Kathuria, India
 G N B Tech, USA
 G Rama Rao, India
 G S R Hospitality Services, India
 G Saradha, India
 G Srikrishna, India
 G V S Reddy MRM Aparna (Pinky)
 Reddy, India
 G. Jagajeevan Babu, India
 G. Kathuria, India
 Ganapathrai Tibrewala Trust, India
 Gangabhishan Bhikulal Int Ltd., India
 Gati Kintetsu Express Pvt Ltd., India
 GBR Freight Forwarders Pvt. Ltd, India
 Geeta K Vemuganti, India
 Geetha Nilkant Iyer, India
 Geetha Venkatesh, India
 Genohelex Care Pvt. Ltd., India
 Ghangabhishan Bhikulal, India
 Giridharilal Sanghi & Bajrang, India
 Girvar Singh, USA
 Githa Pisupati, India
 Give Foundation Inc., USA
 Give Foundation, India
 Garimella Kukkuteswara Rao, India
 Global Coal and Mining Pvt. Ltd., India
 Gongi Reddy Latha Kalyani, India
 Gorantla Seeta Ram Anjaneyulu, India
 Gottumukhala Kasi Eshwar Bharath
 Varma, India
 Govind Oils Mills Pvt. Ltd., India
 Grand Lodge of India, India
 GTN Textiles Ltd., India
 Guandhi Rajesh, India
 Gunnam Sarada Devi, India
 Gunnam Subba Rao Trust, India
 H M Charitable Trust, India
 Hari Nagaralu, India
 Harish Jammula, India
 Harish Y, India
 Harmony Foods Pvt. Ltd., India
 Harshini Shagalathi Padmanabha,
 India
 Head Digital Works Pvt. Ltd., India
 Head Infotech India Pvt. Ltd., India
 Helping Hands of Rotary Trust, India
 Hema Malini Arni, India
 Hemasree Tripuraneni, India
 Himalayan Cataract Project, USA
 Hindustan Calcined Metals Pvt. Ltd.,
 India
 Hindustan Composites Ltd., India
 Hindusthan Engineering & Industries
 Ltd., India
 Hirjibhai Jadavjibhai Chheda, India
 Hi-Tech Elastomers Ltd., India
 HighRadius Technologies Pvt. Ltd.,
 India
 Homas Mammen Medical, India
 Humphrey Instruments, USA
 HY Magnetics Pvt. Ltd., India
 Hyundai Motors India Engineering Pvt.
 Ltd., India
 I Base Software Solutions (India) Pvt.
 Ltd., India
 I M Thapar, India
 I V Raghu Kumar, India
 ICICI Lombard General Insurance
 Company Ltd., India

- IDBI Bank Ltd., India
 Idea Foundation, India
 Ilios Power Pvt. Ltd., India
 Indian City Properties Ltd., India
 Indian Immunologicals Ltd., India
 Indian Institute of Technology
 Hyderabad, India
 Indian Metals & Ferro Alloys Ltd., India
 Indian Orthocare Surgicals Ltd., India
 Indian Vision Institute, India
 Indira K Mehta, UAE
 Indo Sweden Grant, India
 Indo-US Science and Technologies,
 India
 Inetrnational Society for Low Vision
 Research and Rehabilitation, USA
 Innvocept Global Solutions, India
 Inservia Innovations Pvt. Ltd., India
 Inspirelabs Solutions Pvt. Ltd., India
 Integrated Cleanroom Technologies
 Pvt. Ltd., India
 International Society for Low Vision
 Research and Rehabilitation, USA
 Intraocular Care Pvt. Ltd., India
 IQVIA, India
 IQVIA, RDS (India) Pvt. Ltd., India
 IRM Offshore & Marine Engineers Pvt.
 Ltd, India
 J D Karnani Charitable Trust, India
 J Syam Prasad Reddy, India
 J V Siva Rama Krishna, India
 Jagadeesh Pillarisetti, India
 Jagadish Gullapalli, India
 Jagannath Damaraju, India
 Jain Roadways, India
 Jalagam Ashok Kumar, India
 Jalagam Prasad Rao, India
 Jalagam Sri Kumari, India
 Jamnalal Bajaj Foundation, India
 Javerben K.Thakker, India
 Jayant Lunawat, India
 Jayanth Rasamsetti, India
 Jayantilal Kadakia, India
 Jayaprakash N Menon, India
 Jayaram Valliyur, India
 Jayaraman Kannaiyan, India
 Jayashree Anumolu, India
 Jayesh Vazirani, India
 Jaysinh Konkar, India
 Jeevan S Ahuja, USA
 Jiv Daya Foundation, USA
 Johns Hopkins Bloomberg School of
 Public Health, USA
 Josyula Satyavani, India
 Josyula Somayya & Venkamma Trust,
 India
 Josyula Venkata Bhanumurthy, India
 Joveeta Ruben, India
 Joya Pinnamaneni, India
 Joyalukkas Foundation, India
 JSS Medical Research India Pvt. Ltd.,
 India
- Justice T N C Rangarajan, India
 Jyothsana Akkineni, India
 K Aravinda Krishna, India
 K Aruna, India
 K Damodar Reddy, India
 K G Krishna Moorthy, India
 K Lalitesh Katragadda, India
 K Madhukar Reddy, India
 K Pratap Reddy, India
 K Raghavendra Rao, India
 K Rama Rao, India
 K Sivarama Krishna, India
 K Sudhakar Reddy, India
 K V R Choudary, India
 K V R Power Projects, India
 K Vasantha Rao, India
 K Vijai Sarathy, India
 K. Sivarama Krishna (HUF), India
 Kader Exports Pvt. Ltd., India
 Kader Exports Pvt. Ltd., India
 Kakarla Subba Rao, India
 Kakarla Sushrut, India
 Kakatiya Cement Sugar & Industries
 Ltd., India
 Kala Gopalakrishnan, India
 Kallianji Chaturbhuj, India
 Kalpana U Parikh, India
 Kalyan Babu Sangam, India
 Kalyan Kumar Nadimpalli, India
 Kalyani Tarumani, India
 Kamala & L N Taneja, India
 Kamala Dalmia Charity Trust, India
 Kamala Ginning and Oil Industries Pvt.
 Ltd., India
 Kamala Minning and Oil Industries,
 India
 Kamatham Parijatham, India
 Kameswari Devi Dwarapalak, India
 Kamla Oleo Pvt. Ltd., India
 Kamla Taneja & L N Taneja, India
 Kamlesh Kapur, India
 Kammineni Agencies Pvt. Ltd., India
 Kanak Projects Ltd., India
 Kandarpa Jaganadha Swamy, India
 Kandukuri Subramanyam, India
 Kantheti Lakshmi, India
 Kantheti Neelima, India
 Kantilal K Thakkar, India
 Kanumuri Sowjanya, India
 Kanuri Santhamma, India
 Kapoor Charitable Foundation, USA
 Karm Chand Thapar & Bros, India
 Kastur Dhanji Sawla, India
 Kasturi Krishnakumar, India
- Kathanji Chaturbhuj Sanatorium
 Trust, India
 Katherine & C S Reshmi, USA
 Katragadda Bhagat Singh, India
 Katragadda Mohan Kishore (HUF),
 India
 Kavita Nampalli, Australia
- Kayji Real Estate Pvt. Ltd. India
 Kedia Agrotech Pvt Ltd., India
 Keyloop India Pvt. Ltd., India
 Kemia Ginning & Oil Industries, India
 Kendle India Pvt. Ltd., India
 Kesh Vee Investment Management
 Pvt. Ltd., India
 Keshav G V Reddy, India
 Keshav Narayan Tilak, India
 Khalifa Al Khalifa, Bahrain
 Khan Bahadur Babukhan Foundation,
 India
 Khimji-K.D. & Sons Pvt. Ltd., India
 Kilaru Chaitanya, USA
 Kiran Darisi, India
 Kishanlal Ramdayal Saboo Charitable
 Trust , India
 Klar Sehen Pvt. Ltd., India
 Kode Ramakrishna, India
 Kokil Pathak, UAE
 Kola Anna Reddy, India
 Kommareddy Girija Devi, India
 Kommareddy Rambabu, India
 Konan, Japan
 Konda Venkata Nagaraju, India
 Koshi Lalgehi, India
 Krishna D Piniseti, India
 Krishna Peshuram Bulani, India
 Krishna Vikas Peddibhotla, India
 Krishna Yalamanchi, India
 Kronos Processing India Pvt. Ltd.,
 India
 Krothapalli Satish, India
 Krothapalli Sitakoteswari, India
 Kuchakulla Sowbhagya, India
 Kuruganti Suresh, India
 Kwaliti Sales & Services Pvt Lt
 Kwaliti Sales & Services Pvt. Ltd.,
 India
 L Dadlani, India
 Laithamba Panda, India
 Lakshmi Narasamma Gutta, India
 Lakshmi Venugopal, India
 Lalith Kumar J, India
 Lalitha & Mr V Venkata Subramanyam,
 India
 Lalitha, India
 Lalithamba Panda, India
 Lambda Therapeutic Research Ltd.,
 India
 Landmark IT solutions Pvt. Ltd., India
 Latha Ravindran, India
 Laxmichand D.Jhaveri, Japan
 Laxmish Acharya, India
 Lense Home, India
 Letz Change Foundation, India
 Linga Sreenath, India
 LNB Group Foundation, India
 Lotus Chocolate Company Ltd., India
 Lucid Medical Diagnostics Pvt. Ltd.,
 India
 Lyla & Ramchandrar Rao Yerneni, USA

M Rammohan Rao (HUF), India
 M Rammohan Rao, India
 M Sakuntala, India
 M C Agencies, India
 M V R Murthy / East Coast
 Development Foundation, India
 M V Surya Narayana, India
 M V V Raja Sekhar, India
 Maa Kuthari Charitable Trust, India
 Macquarie Global Services Pvt. Ltd.,
 India
 Madala Charitable Trust (India), India
 Madanlal Harbhajanka, India
 Madanlal Patodia Charitable Trust,
 India
 Madhavi & Sastry, India
 Madhu S Kapoor, India
 Madhubani Investments Pvt. Ltd.,
 India
 Madhuvan Iron Pvt. Ltd., India
 Madhvai Gajjala Reddy & Mohan
 Reddy, India
 Magma Fincorp Ltd., India
 Mahaldar Hansiya, India
 Mahboob Ahmed, UAE
 Mahendra Kumar Patodia, India
 Mahendra Patodia (HUF), India
 Mahesh K Thakkar, India
 Malaxmi Infra Ventures (India) Pvt.
 Ltd., India
 Malini Viswanath, India
 Mallikarjun Kencha, India
 Manav Jalan, India
 Mani & Sudarsana Rao Akkineni, USA
 MANI Medical India Pvt. Ltd., India
 Manish S Sugandhi, India
 Manjula & Rajender Bansal, USA
 Manthena Satyanarayana Raju, India
 Maruti Opticians, India
 Mary & Manmadha Rao Kasaraneni,
 USA
 Matta Vamsee Krishna, India
 MD Muntaha Yasin, India
 Meda Narasimhulu & Co, India
 Meena & Brahmaji Mutyala, USA
 Meenalochani & Mr V Raghunathan,
 India
 Meera & Suresh Ramamurthy, USA
 Megha Engineering and
 Infrastructures Ltd., India
 Megha Investments Pvt. Ltd., India
 Megha Sharda, India
 Mehta Investment & Trading, India
 Meka Seetharamaiah, India
 Mendu Rammohan Rao, India
 Merle Cirilatheresa Fernandes, India
 Metrochem API Pvt. Ltd., India
 MGM Foundation, India
 MHS Pharmaceuticals Pvt. Ltd., India
 Michael Berman, USA
 Micro Vision, India
 Mihir Thakkerr, India
 Mihir Kanakia, India
 Milmet Laboratories Pvt Ltd., India
 Mint Investments Ltd, India
 Misereor, Germany
 Mitsuaki Aoki, India
 Mobility India, India
 Mohan Kishore Katragadda, India
 Monideepa Chakravarti, India
 Monimoy Ghosh, India
 Moorfields Eye Hospital NHS
 Foundation Trust, UK
 Mphasis Ltd., India
 Murali K Divi, India
 Musunuru Srinivas, India
 Myriad USA, USA
 N Laxmi, India
 Nageswara Rao, India
 NagindasPopatlal Shah, India
 Nalin Rhaara, India
 Nalini & Ratnam V Mullapudi, USA
 Nalini Hebbar, India
 Nalini Seksaria, India
 Naman Gupta, India
 Nambi Parthasarathy, India
 Narahari, USA
 Narendra Kumar Mor, India
 National Health Mission, Government
 of Tripura, India
 National Health Mission, India
 National Litho Printers, India
 National Mineral Development
 Corporation (NMDC), India
 National Scheduled Castes Finance
 and Development Corporation, India
 Nayudamma Foundation and Rural
 Development, India
 Nazimul Hussain, Bangladesh
 Neelima Times, India
 Neera Agrawal, India
 Neeti Vipul Shah, India
 Neto Zarzar Lighe Sr., Liberia
 Nicholas Lee, Singapore
 Nikhil Dujari, India
 Nikhil S Gokhale & Anant Gokhale,
 India
 Nikhil Shreeram Choudhari, India
 Nikita Mehta, India
 Nikunj J Shah, India
 Nilanjana Joardar, India
 Niraj Bajaj Charitable Trust, India
 Nirmal Kumar Bagaria & Sunita
 Bagaria, India
 Nirmal Sharma, India
 Nissar Ahmed Siddiqui, India
 Niveditha, UK
 Nobuo Ishida, Japan
 Northern Hatcheries Pvt. Ltd., India
 Novo Nordisk India Pvt. Ltd., India
 Nucleome Informatics Pvt. Ltd., India
 Nurbanu & Amir Hemani, India
 O Naresh Kumar, India
 O P Tibrewala Foundation, India
 Odisha Construction Corporation
 (OCC) Ltd., India
 Okoro Desmond Osohen, Nigeria
 One Sight India Foundation, India
 Optimus Drugs Pvt. Ltd., India
 Optival Health Solutions Pvt. Ltd.,
 India
 Orissa Construction Corporation Ltd.
 India
 Ornate India Project, India
 Orson Holdings Company Ltd., India
 Oruganti Vijayasree, India
 Oshiwara Land Development Co. Ltd.,
 India
 P Arjuna Rao, India
 P B Charitable Foundation Trust, India
 P C Tejaswi, India
 P Jaya Bharathi, India
 P K Bakshi, India
 P K Business Enterprise Ltd., India
 P K Kanoria, India
 P K Sai Prakash, India
 P M I Organization Centre Pvt Ltd.,
 India
 P Narendra & P Mahendra, India
 P P D Pharmaceutical Development
 India Pvt. Ltd., India
 P Rajya Lakshmi, India
 P Rama Devi, India
 P Rama Rao Naimisam, India
 P Rama Rao, India
 P Rama, India
 P Ramesh Goud, India
 P V Chalapathi Rao, India
 P V K S Varma, India
 P Venkatapathi Raju, India
 P Yasmeen & Saryeen, India
 Pabba Shankaraiah, India
 Padma & Prasad Guntupalli, USA
 Padma & V Neelakanta Rao Dantu,
 India
 Padma Boorgu, India
 Padmavathi Abbinai, India
 Padmavathi Chevuri, USA
 Padmini Gopalakrishnan, India
 Palle Rama Rao, India
 Pandrol Rahee Technologies Pvt. Ltd.,
 India
 Pang Chia-Li, Singapore
 Panjala Lakshmi Devi, India
 Pankaj Jain, India
 Paras Mehta, India
 Parasakti Cement Industries Ltd., India
 Pardhasaradhi Srinivasa Viswanadha,
 Singapore
 Paresh Karia, India
 Parexcel International Clinical
 Research Pvt. Ltd., India
 Parimala Srinivasan, India
 Parin Vakharia, India
 Prateep Vyas, India
 Pauruchisti R Katrak, India

- Pavan Surya Prakash Ponnamp, India
 Pehel Foundation, India
 People Prime Worldwide Pvt. Ltd., India
 Perkins School for The Blind, USA
 Pershad Sanghi, India
 Personnel Search Services Pvt. Ltd., India
 Pervar Gangadhar, India
 Pfizer Award Ophthalmics Carlcamras, India
 Pharm Aromatic Chemical Co, India
 Pinnamaneni Poly Clinic, India
 Pinnamaneni Trivikrama Prasad, India
 Poddar Pigments Ltd., India
 Podila Maruthi Charan, India
 Pola Radhakrishna, India
 Polymer Technology Inc, USA
 Porus Laboratories Pvt. Ltd., India
 PPS Motors Pvt. Ltd., India
 Prabha & Surya Prakash, India
 Practo Foundation Trust, India
 Pradeep Gupta, India
 Pradeep Kumar Rakshi, India
 Prafulla & Harnath Babu Koneru, USA
 Pragati Art Printers, India
 Prakash Chandra Mohanty, India
 Pramodh Vallurupalli, India
 Prasad Acumeter Pvt. Ltd., India
 Prasad Film Productions, India
 Prasad Productions Ltd., India
 Prasanthi Tummala, India
 Prashant Bhatia, UAE
 Prashant Garg, India
 Prashant J Sarkar, India
 Pratyusha Vuppala, India
 Praveen Kumar Shetty, UAE
 Prayagh Nutri Products Pvt. Ltd., India
 Preethi T, India
 Preeti Kundalia, India
 Prema & H V Janardhan, USA
 Premchand Jute & Industries Pvt. Ltd., India
 PremNandhini Satgunam, India
 Pridhvi Asset Reconstruction and Securitisation Company Ltd., India
 Printers Den, India
 Prithvi Mruthyunjaya, USA
 Priyank Choudhury, India
 Prof. Ramakrishna Ramaswamy, India
 Providence India Insurance Broking Pvt. Ltd., India
 Pullela Sushila, India
 Purushottam Lal Agarwal, India
 Puserla Trust, India
 Pushpa Bansal, India
 Pushpavathi Murgai, India
 Qilu Pharmaceutical Co. Ltd., China
 Quality Chemicals, India
 Quinn India Ltd., India
 R Appala Raju, India
 R S Brothers Group C S R Foundation, India
 R S Brothers Retail India Pvt. Ltd., India
 Radha & G G Vaidya, India
 Radhabai Palnitkar Medical Education Society, India
 Radhakrishna Kantheti, India
 Radharaman Hospital, India
 Radiant Cables Pvt. Ltd., India
 Raees Ahamed Rohile, UAE
 Raghav Polymers, India
 Raghu Krishna, India
 Raja Narayanan, India
 Rajashree Pinnamaneni, India
 Rajeev Mohan Raj Lalwani, India
 Rajendra Prasad Bhatt, USA
 Rajendra Yashwant Angle, India
 Rajeshwari Mohini Mandula, India
 Rajgarh Steel Pvt. Ltd., India
 Rajiv Gandhi Centre for Biotechnology, India
 Rakesh Chandra Tripathi, India
 Ram Bilas Agarwal, India
 Ram Swarup Agarwal, India
 Ramadevi & Vijay Chintalapudi, India
 Ramakrishna Kantheti, India
 Ramakrishna Kode, India
 Ramakrishna Poddar Smaraknidhi, India
 Ramakrishna Ramaswamy, India
 Ramakrishna Vooda, India
 Ramchandra Jadhav, India
 Ramesh Chand Agarwal, India
 Ramesh Chandra Agarwal, India
 Ramesh Chandra V Doshi, India
 Ramesh Kekunnaya, India
 Ramesh Kumar Tharad, India
 Ramesh Penumetsa Raju, India
 Rampion Eyetech Pvt Ltd., India
 Ranasaria Poly Pack Pvt. Ltd., India
 Rangineni Kamalamma Agricultural Research Foundation, India
 Rao Vallabhaneni, USA
 Rashmi & Dinesh Chawla, USA
 Rashmi Deshmukh, India
 Ratna Babu, India
 Ratna Tulasi & Dr B R Yelamanchili, USA
 Ravela Timbers, India
 Ravi Chenchu Poorna Chandra Rao, India
 Ravi Ravi Teja, India
 Ravi Shankararamiah, India
 Ravi Shanker Bommakanti, India
 Ravipati Raghava Rao, India
 Rawatmull Karnani Memorial Trust, India
 RCI Logistics Pvt. Ltd., India
 Reena Singh, India
 Regional Grand Lodge of Southern India Charitable Trust, India
 Reliance Foundation, India
 Renu Rajan Bahl, India
 Resche Healthcare and Consulting Services Pvt. Ltd., India
 Retina Associates Eye Foundation, India
 Revathy Venu Gopala Chary, India
 Richa & Lal Gehi, India
 Rita & Bill Bourne, USA
 Rithwik Projects Pvt. Ltd., India
 Ritin Goyal, India
 Rohit Hegde, India
 Roop Manek Bhanshali Charitable Trust, India
 Roshan M Patel, India
 Rotary Club Hamburg – ELBE, Germany
 Rotary Club of Hyderabad, India
 Rotary Deutschland Gemeindienst, Germany
 Roxy Roller Flour Mills Pvt. Ltd., India
 RSB Charitable Trust, India
 Rudra Raju Appala Raju, India
 Rupen Vinodbhai Soni, India
 Rustom D Ranji, India
 S Amruthavalli, India
 S Balaparameswara Rao, India
 S Mahaveer Chand Jain, India
 S R Govinda Rajan, India
 S R K Consultants, India
 S R L Diagnostics, India
 S Ranganathan Charitable Foundation, India
 S Srinivasan, India
 S V Saikumar, India
 Sagar Business Pvt. Ltd., India
 Sahil Goel, India
 Sai Chanderraju, India
 Sai Pragathi Estates & Cons. Ltd., India
 Sai Sri Printers, India
 Sai Sudha Motors Pvt. Ltd., India
 Sailaja Golla & Viani Modem, USA
 Sajid Ali, USA
 Salarpuria Jajodia & Co, India
 Salesforce.com India Pvt. Ltd., India
 Samkr Pistons & Rings Ltd., India
 Samuel Jacob George, India
 Sanagala Jhansi Lakshmi, India
 Sandeep Kumar Sanghi, India
 Sandhya Foundation, India
 Sandhya Reddy, USA
 Sangeeta Garg, India
 Sangeeta Wagh, India
 Santen Inc., USA
 Santen Pharmaceutical Co. Ltd., Japan
 Santen-India Pvt. Ltd., India
 Santosh Honavar, India
 Santosh Sathanur, India
 Sarada Devi Gunnam, India
 Saranjit Singh Dhupia, India
 Saranya & Bapineedu Gondi, USA

- Sarojini Verra, India
 Sarva Kalyan Kosh, India
 Sasanala Bhavani Sirisha, India
 Sashi & Ravinder Sharma, USA
 Sasidhar Industries, India
 Sasya Ravuri, India
 Satish Jasti, USA
 Satish, India
 Satya Enterprises, India
 Satya Jayaraman, India
 Satyanarayana Prasad Kommareddy, India
 Savfab Buildtech Pvt. Ltd., India
 Savitri & S L Kumar Sadbhavana Trust, India
 Savitri Sharma, India
 Secunderabad Oils Ltd., India
 Seed Co. Ltd., Japan
 Shah Devraj Nensee Trust, India
 Shah Tejas Bhupendra, India
 Shailake Nocarb Pvt. Ltd., India
 Shailesh Ramanlal Parikh, India
 Shalini Rao & Justice M N Rao, India
 Sham Sunder Kanoria, India
 Shanghai Eye Hospitals, China
 Shanta & Rajendra Prasad Challa, India
 Shanta Biotech Pvt. Ltd., India
 Shantha Biotechnics Pvt. Ltd., India
 Shanti Swarup Sharma & Meera Sharma, India
 Shantilal Jain, India
 Sharadini Vyas, India
 Shashi Kant Mahajan, India
 Sheik Sufyan, India
 Sheshi & Mr Ravinder Sharma, USA
 Shilendra Swarup, India
 Shitturi Sujatha, India
 Shivalik Hatcheries Pvt. Ltd., India
 Shobha & Aashish Boghani, USA
 Shobha Ashish Boghani, India
 Shobha Mocherla, India
 Shoukat Ali, India
 Shree Jewellers Eximp Pvt. Ltd., India
 Shri Adinath Netralay, Veerayatan-Palitana, India
 Shri Balaji Iron Foundry Pvt. Ltd., India
 Shri Vidya Trust, India
 Shrinivasan Shesha Iyengar, India
 Shure Audio Technologies Pvt. Ltd., India
 Shyam Choudary, USA
 Shyam Prabhaker, USA
 SIEC India Pvt. Ltd., India
 Sight Life, USA
 Sight Savers International, Liberia
 Sight Savers International, UK
 Simran Bagga, UAE
 Sinduri Reddy, India
 Siris Ltd., India
 Sirisha Senthil, India
 Sita Rajya Lakshmi Goteti, India
 Sitamma & Rattayya Vallurupalli, India
 Siva Rama Krishna, India
 Sivarama Krishna Manchineni, India
 Smt Indukuri Shakamma (Indu Projects Ltd.), India
 Smt Pothinindi Kanaka Durgamma Charitable Trust, India
 Smt Sri Garikipati Dontulu Charitable Trust, India
 Sneha Sandhya Age Care Foundation, India
 Snehalatha Reddy, India
 Sobha R Podila, India
 Social Empowerment and Economic Development Society (SEEDS), India
 Sohani Charitable Trust, India
 Somani Foundation, India
 Somasheila Murthy, India
 Sone Ki Chidiya Foundation, India
 Southern Ferro Steels Ltd., India
 Sowjanya Kilaru, USA
 Spectra Shares & Scrips Ltd., India
 Spinco Biotech Pvt. Ltd., India
 Sree Bharat Labs, India
 Sree Devi P, India
 Sree Ganesha Utsava Charitable Trust, India
 Sreedevi & Suresh Challa, India
 Sreedevi Penmetcha, India
 Sri Aruna Auto Service Ltd., India
 Sri Hanuman Agencies, India
 Sri Krishna Jewellery Mart, India
 Sri KSSV Finvest Pvt. Ltd., India
 Sri Rama Raju Charitable Trust, India
 Sri Ramdas Motor Transport, India
 Sri Rameswar Ram Charities, India
 Srilekha Chavvakula, India
 Srinibiological Labs P. Ltd., India
 Srinivas, India
 Srinivasa Hatcheries (P) Ltd., India
 Srinivasa Poultry & Cattle Feeds, India
 Srinivasa Rao P, India
 St. Jude Medical India Pvt. Ltd., India
 St. Marks Hotel Pvt. Ltd., India
 Standard Industrial Engineering Company, India
 Start Help Foundation, India
 Sua Devi Poddar Foundation, India
 Subhabrata Chakrabarti, India
 Subhadra and Subhash Kaul, India
 Subia Roshan Baig, India
 Subramanyam V Venkata, India
 Sudershan Drugs & International Ltd., India
 Sudha Kanumuri, India
 Sudhakar Nampalli, India
 Sudhir Prakash / Darshanlal Anand Prakash & Sons Pvt. Ltd., India
 Sudhir R Doshi, India
 Suha Devi Poddar Charitable Trust, India
 Sujatha & Dr Y A Kesava Rao, USA
 Sujata Das, India
 Sukla Mitra, India
 Summit Furnishers, India
 Sunanda Keshav Tilak, India
 Sunil Amarlal Hinduja, India
 Sunita Jain, India
 Sunitha Vemulapalli, India
 Sunkalp Award/Grant for Young Researchers, India
 Supra Enterprises, India
 Surendra Basti, India
 Suresh Gopalakrishnan, India
 Suresh Ramaswamy, USA
 Suri Radha Krishna Murthy, India
 Surya Charitable Trust, India
 Surya Kaladhar Madhavapeddi, India
 Suryakiron Venkata Emani, India
 Suryasnata Rath, India
 Susarla Maruthi Sravya, India
 Sushila Harilal Shah, India
 Sushma Jayanna, India
 Sutherland Healthcare Solutions Pvt. Ltd., India
 SVD Finvest Ltd., India
 Swadesh Kapoor, India
 Swain Enterprises, India
 Swarna Kumari & Dr N U Rao, India
 Swathi Kaliki, India
 Syamala & C S Bhaskaran, India
 Syed Basharith Ali, India
 Syed Firasath Ali, India
 Symbiosis Technologies, India
 Synergies Castings Ltd., India
 T Gopal Rao, India
 T Hanumathi, India
 T L Prasad, India
 T Lakshmi Jhunjhunwala, India
 T N C Rangarajan, India
 T Padmanabhan, India
 T S R Anjaneyulu, India
 Talla Shiv Kumar, India
 Tantia Concrete Products Ltd., India
 Tantia Construction Co. Ltd., India
 Tantia Medical Services Pvt. Ltd., India
 Tarangini Kalicheti, India
 Taraprasad Das, India
 Tariq Basheer, UAE
 Tata Sons Pvt. Ltd., India
 Tatambhotia Venkata Krishna Murthy, India
 Tear Lab Corporation, USA
 Techwave Consulting India Pvt. Ltd., India
 Techwave Infotech Pvt. Ltd., India
 TEKsystems Global Service Pvt. Ltd., India
 The Andhra Sugars Ltd., India
 The Association for Research in Vision and Ophthalmology (ARVO), USA

The Davars & Unnavas Family, Australia & India
 The Fred Hollows Foundation, Australia
 The Guirdham Trust, UK
 The Hyderabad Public School Society (Regd.), India
 The Mitchell Group Inc., USA
 The Sukh Family, USA
 The Water Base Ltd., India
 Thomas Minner, USA
 Thottadi Rajasekhar, India
 Tiana & Mr. Vikram Chellaram, Hong Kong
 Tibarumal & Sons, India
 Time Cap Pharma Labs Pvt. Ltd., India
 Timing Technologies India Pvt. Ltd., India
 Tirupati Logistics, India
 Tirupati Traders, India
 Tolaram Ratanlal Goenka Trust, India
 Toms Shoes LLC, USA
 Topankishore Patel, UK
 Tonsel Marketing Pvt. Ltd., India
 Tower base Services Pvt. Ltd., India
 Trilok Chand Kochar, India
 Trupti Automotives, India
 Tularam Ratanlal Goenka Trust, India
 Tulsian Charitable Trust, India
 Tunuguntla Suryanarayana, India
 Tyle Family Ltd. Partnership, USA
 Uma Aysola, India
 Uma Rao & Ram Mohan Rao (N Venkataswami Chetty Charitable Trust), India
 Umang Mathur, India
 Uni Ads Ltd., India
 Unicorn Industries Pvt. Ltd., India
 Union Bank of India, India
 Universal Cine Traders Pvt. Ltd., India
 University Grants Commission, India
 University of Illinois Chicago, USA
 University of Nottingham, UK
 Upjit Singh Sachdeva, Liberia
 Uppuluri Chowdary, USA
 Usha George, India
 Usha Gopinathan, India
 Usha Kumar, India
 Usha Rani Alapati, USA
 V Anasuya Devi, India
 V M H Govindarao, India
 V M Rathi, India
 V Raghunathan, India
 V Rajeswari, India
 V Ranganayaki Rao, India
 V Saradamba, India
 V Sujatha, India
 V V Krishna Rao, India
 V Veerabhadrarao, India
 V S Swathi Kantamani, India
 Vaibhav Empire Pvt. Ltd., India
 Vaitarna Trust, India

Vallurupalli Rattayya & Sitamma, India
 Vasantha Rajasekharan, India
 Vasudev Dandanayak, India
 Veena B Patel, India
 Veeramachineni Sarojini, India
 Vellanki Suseela Devi, India
 Vellanki Vijaya Kumari, India
 Vemulapalli Sarojini, India
 Vemulapalli Sunitha, India
 Venco Research & Breeding Farm, India
 Venkat Purushotham, USA
 Venkata Krishna Enterprises Pvt. Ltd., India
 Venkata Sreeram Kumar Gumparti, India
 Venkateswara Hatcheries Pvt. Ltd., India
 Venkateswara Rao Vellanki, India
 Venkateswara Rao, India
 Venkateswara Research & Breeding, India
 Venky's (India) Ltd., India
 Venna Devi Singhanian, India
 Versant Online Solutions Pvt. Ltd., India
 Vidya Sagar Chintapalli, India
 Vijay Laxmi Inani & Jagdish Chandra Inani, India
 Vijay Laxmi Rangan, India
 Vijay Sree Ram Siddamsetty, India
 Vijaya Durga Beverages Ltd., India
 Vijaya Goenka, India
 Vijaya Kumari & Anil K Mandal, India
 Vijaya L Ramam, India
 Vijaya Nagar Bio Tech Ltd., India
 Vijayakumar Chilakapati, USA
 Vijayakumari Nandakumar, India
 Vijayanagar Biotec Ltd., India
 Vijaychandra N Cantol, India
 Vijaykumar Mucheli, India
 Vimta Labs Ltd., India
 Vincent Michael, USA
 Vineet Kumar Lalani, India
 Vinod Harilal Jhaveri, India
 Vinod Lakhanpal, USA
 Vipul Harilal Shah, India
 Virchow Laboratories Ltd., India
 Virender S Sangwan, India
 Vishnu Aromatics Ltd., India
 Vision Care, India
 Vision Rx Lab Pvt. Ltd., India
 Vitreo Retina Society of India, India
 Vivekananda Health Centre, India
 Vizag Hospital & Cancer Research Centre Pvt. Ltd., India
 VSP Foundation, India
 Vuchi Media Pvt. Ltd., India
 Vuyyuri Rajeswari, India
 Vyas, India
 We Believe Foundation, India
 Wear Steels Pvt. Ltd., India

Western Hatcheries Ltd., India
 Western Transport Agency, India
 Whishworks IT Consulting Pvt. Ltd., India
 Willam Blair Kite, New Zealand
 Y Madan Mohan Rao, India
 Y Madanamohana Rao, India
 Y Suryaprakash Murty, India
 Yadala Naveen Prashanth, India
 Yasho Industries Ltd., India
 Youdan Marketing, India
 YourCause, USA
 Zurich Financial Services, UK

Support during this year

Ahmedabad

A B Charitable Foundation
 IRM Offshore and Marine Engineers Pvt. Ltd.
 Kalpana U Parikh
 Rupen Vinodbhai Soni
 Shailake Nocarb Pvt. Ltd.
 Vasudev Dandanayak
 Vijaya Goenka

Amravati (Maharashtra)

Kavita Bulani

Annamayya District (Andhra Pradesh)

S Sindhu

Australia

Vision CRC Ltd.

Baleswar (Odisha)

Debasish Behera

Banswara (Rajasthan)

Anurag Jain

Bapatla District (Andhra Pradesh)

Radha Krishna Murthi Gandham

Bengaluru

Alcon Laboratories (India) Pvt. Ltd.
 Carl Zeiss India (Bangalore) Pvt. Ltd.
 Christoffel Blindenmission
 Navdeep Singh Gill
 Practo Foundation Trust
 Revathi Pampana
 Soumi Gajendra Mahapatra
 Thoughtworks Technologies (India) Pvt. Ltd.
 Titan Company Ltd.
 Upendra Toleti

Bhopal

Asmita Malviya
Firdaus Firoze Mehta

Bhubaneswar

B M W Ventures Ltd. & Sagar Business Pvt. Ltd.
Bibekananda Mohanty
MGM Minerals Ltd.
Sagar Business Pvt. Ltd.
SC & ST Research and Training Institute (SCSTRTI)
Sraban Subudhi
Tapas Ranjan Padhi

Canada

Eyesight International
Operation Eyesight Universal

Chennai

Cognizant Foundation
Parvathi Malladi

Faridabad (Haryana)

DBT HRD Project & Management Unit

Ganjam District (Odisha)

Y Anasuya

Gangtok (Sikkim)

Sikkim Jansewa Pratisthan Pvt.Ltd.

Germany

Gebauer Medizintechnik GMBH
Rotary Deutschland Gemeindienst
Velux - Stiftung

Guntur District (Andhra Pradesh)

Dost Welfare Association Duggirala
Thalathoti Vijaya Kamala Paulus
Yadlapalli Parvathi Devi

Gurugram (Haryana)

Amit Gupta
AT&T Communication Services India Pvt. Ltd.
Care Realtech Pvt. Ltd.
Regional Centre for Biotechnology
Siddhi Golecha

Hong Kong

Tiana & Mr. Vikram Chellaram

Hooghly (West Bengal)

Sohini Bera

Hyderabad

A Pandu Ranga Rao
A V Sateesh Kumar
Abhirami Venkatesh
Aditi
Aditya Kothari
Aity Rakesh
Akhilesh Gupta
Alankar Traders
Amarlal Hinduja HUF

Amit Rach
Anil Kumar
Anita Jhunjhunwala
Anitha Malpani
APTOnline Ltd.
Aravinda Krishna Kapisthalam
Archana Sridharan
Arham Jain
Arjun Udayakumar
Ashok Kondapi
Asian Associates
Asian Institute of Nephrology & Urology Pvt. Ltd.
Asian Surgical Company
Aswini Homeo & Ayurvedic Products Pvt. Ltd.
Ateeka Bai
Atluri Venkateswara Rao
Aurobindo Pharma Foundation
Automotive Manufacturers Pvt. Ltd.
B Madhavi
B Nageswara Rao
B Ravi Kumar
B Srinivasa Gopala Krishna
Batchu Siva Prasad
Bhagyanagar Gas Ltd.
Bhakata Priya Devineni
Bhuvaneshwari Singh & Ghanshyaam Singh Mirdha
Centriant Pharmaceuticals India Pvt. Ltd.
Chandra Baid
Chavali Padmalaya
Chennupati Rama Krishna Rao
Choice Marketing Associates
Columbus Global Services India Pvt. Ltd.
Cure Foundation
D Balasubramanian
D E Shaw India Pvt. Ltd.
Deepti Srivastava
Deva H Puranam
Devashree Ispat Pvt. Ltd.
Dinaz Hari Narain Singh
Divis Laboratories Ltd.
Exsegen Genomics Research Pvt. Ltd.
Fernandez Foundation
G Jayashree
G Naga Venkateswara Rao
Gangadi Investments Pvt. Ltd.
Ganti Venkata Ramana
Garimella Kukkuteswara Rao
Gayathry Seethepalli
Gemini Edibles & Fats India Ltd.
Girija Kumari Bhavaraju
Global Hospitals Pvt. Ltd.
Gongi Reddy Latha Kalyani
Gottumukhala Kasi Eshwar Bharath Varma
GSR Hospitality Services
GTN Engineering India Ltd.
Gullapalli Pratibha Rao

Haritha Takasi
Harsha Vardhan Madiraju
Hemalatha Vijayaraghavan
Hemasree Tripuraneni
HighRadius Technologies Pvt. Ltd.
HIL Ltd.
HP Shakti Ladies Club
I Base Software Solutions (India) Pvt. Ltd.
I Prabhakara Rao
Idea Foundation
Ila Naga Malleswar Rao
Indian Institute of Technology
Indian Oil Corporation Ltd.
Infor (India) Pvt. Ltd.
Jahnvi Takasi
Jalagam Ashok Kumar
Jalagam Prasad Rao
Jalagam Sri Kumari
Jasti Parvathi Devi
Jayaram Valliyur
Justice T N C Rangarajan
K Aruna & K Bhanumurti
K Nukeshwari
K Satyanarayana Murthy
K Sohitha Rudrani
Kala Gopalakrishnan
Kalyan Babu Sangam
Kalyan Kumar Nadimpalli
Kalyani Tarumani
Kamala Menon Cochran
Kamatham Parijatham
Kannekanti Hemanth
Kantheti Lakshmi
Kantheti Neelima
Keyloop India Pvt. Ltd.
Kesh Vee Investment Management Pvt. Ltd.
Kiran Darisi
Kishanlal Ramdayal Saboo Charitable Trust
Kishore K Kothapalli
Konduri Nanda Kumar
Konduri Savithri & Venkateswara Rao Memorial Trust
Koteswara Rao S S R
Krones Processing India Pvt. Ltd.
Krothapalli Satish
Lakshmi Narasamma Gutta
Laveti Hemalata
Linga Sreenath
M Devi Sunanda
M Jagannatha Sarma
M Rammohan Rao
M V V Raja Sekhar
Maanaveeya Development & Finance Pvt. Ltd.
Madhu Kilaru
Madhubani Investments Pvt. Ltd.
Maheswara Reddy Vangimalla
Malini Viswanath
MANI Medical India Pvt. Ltd.

Mannan Takasi
 MBG Commodities Pvt. Ltd.
 Meva Devi Ramchander Nagori
 Charitable Trust
 Mohd Tayyab
 Mokkalapati Padmavathi
 N Anitha
 Nanduri Gnana Prasunamba
 Narasaiah Sarvepalli
 Natco Pharma Ltd.
 Naveen Kumar Mishra
 Neelgagan Singh
 Nilesh Kumar
 Nithisha Anguluri
 Novartis Healthcare Pvt. Ltd.
 Operation Eyesight India
 Optum Global Solutions (India) Pvt.
 Ltd.
 Padmini Gopalakrishnan
 Peddi Venkatesh
 People Prime Worldwide Pvt. Ltd.
 PPS Motors Pvt. Ltd.
 Prasanth Kotha
 Prashant Garg
 Pravin Kumar Tandlay
 PremNandhini Satgunam
 Priyank Choudhury
 Radhakrishna Kantheti
 Radhakrishna Veni Kottu
 Rai Saheb Pannalal Hiralal Lahoti
 Charitable Trust
 Raj Kumar Talla
 Ramakrishna Kantheti
 Rangan Roy
 Rashmi Deshmukh
 Ravikiran Missula
 Raymond Stephen Noronha
 Roxy Roller Flour Mills Pvt. Ltd.
 S Mahaveer Chand Jain
 S V Annapurna
 Sahitya Reddi Sunki Reddi
 Sai Chanderraju
 Sameer Dronamraju
 Sangeeta Wagh
 Sarada Devi Gunnam
 Saraswathi Kadudas
 Satya Jayaraman
 Sheik Sufyan
 Shivaji Sisinthy
 Shobha Mocherla
 Shri Balaji Iron Foundry Pvt. Ltd.
 Shure Audio Technologies Pvt. Ltd.
 Siva Kumar B
 Sivarama Krishna Manchineni
 Shobha Ashish Boghani
 Shruti Johri
 Sreekanth Reddy
 Sreekar Aslesha Suri
 Sri Sai Kids
 Srikanth Challapilla
 Srilakshmi Pasumarthy
 Srinivasa Rao Kakani

Subhadra Jalali
 Suhasini Ravipati
 Sumanth Varma
 Sunil Baid
 Sunitha Vemulapalli
 Surya Prasad Seethepalli
 Susarla Maruthi Sravya
 Syed Basharith Ali
 Synchrony International Services Pvt.
 Ltd.
 T Padmanabhan
 T P Devarajan
 T P Singh
 Talla Shiv Kumar
 Tarjani Vivek Dave
 Tech Mahindra Foundation
 Techwave Consulting India Pvt. Ltd.
 Thodu Needa Association
 Time Cap Pharma Labs Pvt. Ltd.
 Trigeo Technologies Pvt. Ltd.
 Tummala Ananda Babu
 Tummala Anila
 U & C Batteries (P) Ltd.
 V Prasad Kodali
 V Sai Sameera
 V Santha
 V C Parekh Charitable Trust
 V S Swathi Kantamani
 V S G Chandra Sekhar
 V V Vijayakumar
 ValueMomentum Software Services
 Pvt. Ltd.
 Vamshi Krishna Gumudavelly
 Vasundhara Chanderraju
 Vellanki Vijaya Kumari
 Venkaiah Chowdary Nannapaneni
 Venkata Sreeram Kumar Gumparti
 Vijaya L Ramam
 Vijayalakshmi Kallil Gundlur
 Vimala Rajappa
 VSP Foundation
 VST Industries
 Vuchi Media Pvt. Ltd.
 Y S R Foundation
 Yogith Vattikuti
 YPVR Acharyulu
 Zen Quality Assurance Pvt. Ltd.

Jabalpur (Madhya Pradesh)

K C Dhimole

Kakinada (Andhra Pradesh)

Kandukuri Subramanyam
 Y Venkata Sita Rama Rao

Khorda (Odisha)

Prabir Kumar Pani

Kolkata

Alkaloids Pvt. Ltd.
 B P Poddar Hospital and Medical
 Research Ltd.
 C Manikandan

J D Karnani Charitable Trust
 MSTC Ltd.
 Radhey Shyam Agarwal
 Sandip Mukherjee
 Shashi Kant Mahajan
 Tivoli Park Apartments Pvt. Ltd.

Krishna District (Andhra Pradesh)

Ch Venkaiah Sasthry
 Yellamanchile Ramadevi

Liberia

Jitendra Babani
 Neto Zarzar Lidge Sr
 Upjit Singh Sachdeva

Lucknow

Harshit Kumar
 Kailash Bagga
 Sunil Kumar Singh

Ludhiana (Punjab)

Brijesh Takkar

Margao (Goa)

Agrawal Minerals (Goa) Pvt. Ltd.

Mumbai

Abhishek Samant
 Ashish Thakker
 Bachhraj & Company Pvt. Ltd.
 Bajaj Sevashram Pvt. Ltd.
 Balajii Trading Company
 Bayer Zydus Pharma Pvt. Ltd.
 Behram Rustom Sethna
 Bhartri M Thakker
 D Smita Sharma
 Geetha Venkatesh
 Grauer & Weil (India) Ltd.
 ICICI Lombard General Insurance
 Company Ltd.
 Jamnalal Sons Pvt. Ltd.
 Janki Sachin Shah
 Lady Tata Memorial Trust
 Mahesh Natarajan
 Mihir Thakkerr
 NagindasPopatlal Shah
 Narendra Ghuwalewala
 National Association for the Blind
 Pharm Aromatic Chemical Co
 Prashant J Sarkar
 Rajendra Yashwant Angle
 Ramesh Mantri
 Renu Rajan Bahl
 Roop Manek Bhanshali Charitable
 Trust
 Satyam Enterprisess
 Shri Kudilal Govindram Seksaria
 Foundation
 Smriti Rajesh Agrawal Foundation
 Standard Chartered Bank
 Sun Petrochemicals Pvt. Ltd.
 Sun Pharma Laboratories Ltd.
 Tata Steel Foundation

The Online Giving Foundation
Veena B Patel

Nagpur (Maharashtra)

Shalaka Pradhan

Nanded (Maharashtra)

Aditya Vijay Malpani
Malpani Radhakishan Rampratap HUF
Vijay Radhakishan Malpani HUF

Nasirabad (Rajasthan)

Akash Himthani

Nathdwara (Rajasthan)

Piyush Kabra

Navsari (Gujarat)

Shailesh Maganlal Naik

Nellore District (Andhra Pradesh)

Balakrishna Chittabathina
SEIL Energy India Ltd.

Nepal

Luna Pokhrel
Mahesh Bhimsaria

Netherlands

Amsterdam UMC

New Delhi

AT&T Global Business Services India Pvt. Ltd.
AT&T Global Network Services India Pvt. Ltd.
Dal Trust
Dalmia OCL Seva Trust
DBT Grant - Wellcome Trust - India Alliance
Department of Science & Technology (DST)
Estate of Late Dr. Usha Kumar
Gopuri Charitable Trust
Indian Council of Medical Research – ICMR
Jasmina Trust
Kiran Sharma
Lakshmi Venugopal
Lalit Yadav
Lotus Trust
Nandula Raghuram
Pehel Foundation
Rose Trust
Royal Commonwealth Society for the Blind (Sightsavers)
Sahyadri Trust
Saranjit Singh Dhupia
Savitri & S L Kumar Sadbhavana Trust
Science & Engineering Research Board – SERB
Sunflower Trust
Tansa Trust
Tista Trust
University Grants Commission
Vaitarna Trust

Veer Singh

Noida (Uttar Pradesh)

Akansha Srivastava

Panaji (Goa)

Harish Vinayak Navelkar
Prateek Menezes Memorial Foundation

Pune

Bajaj Housing Finance Ltd.
Hemant Parab
Jankidevi Bajaj Gram Vikas Sanstha
Persistent Foundation

Purba Bardhaman District (West Bengal)

Ritesh Kumar Das

Purnia (Bihar)

MD Muntaha Yasin

Raigarh (Chhattisgarh)

Madhu Agrawal
Muskan Agrawal

Ratlam (Madhya Pradesh)

Sudhir Kumar Lasod

Rewa (Madhya Pradesh)

Abha Singh

Sangareddy District (Telangana)

Amber Omprakash Agrawal
Pandrol Rahee Technologies Pvt. Ltd.

Singapore

Mission for Vision Foundation Ltd.

Sundargarh (Odisha)

Dalmia Cement (Bharat) Ltd.

UAE

Murli Khemchand Mirchandani
Simran Bagga

UK

Newcastle University
Queen's University of Belfast
Syneos Health UK Ltd.
UK Online Giving Foundation

USA

Estate of Dr Jane Silverthorne
EYelliance
Goli Vasantha Kumari
Jiv Daya Foundation
Kavita Kalatur & Ravikumar Kolli
Lakshmi & Chalavadi Subba Rao
Lions Clubs International Foundation
Myriad USA
Sailaja Golla & Viani Modem
Saroja & A Narsing Rao
Seva Foundation
Sobha R Podila
Sundeep Peechu

The Association for Research in Vision and Ophthalmology (ARVO)
The HANS Foundation, USA
The Sukh Family
Usha Rani Alapati
Vision Aid Inc.
Warby Parker

Vadodara (Gujarat)

Bimal Vasantlal Mehta
Uday Kumar Pandit

Vijayawada (Andhra Pradesh)

Amaravati Surgicals
Batchu Sateesh
Kallakuri Lakshmi Sumalatha
Khaza M Chistie
Kodali Tanuja
Malempati Venkateswarlu Malempati Siva Parvathi
Mandava Vijaya
Sri Kalyani Pharmaceuticals
Srinivasa Mani Thirthala
Valluri Sridevi
Vattikuti Raja Malleswari

Visakhapatnam (Andhra Pradesh)

Anusha Penneru
Indian Medical Association
K Siva Naga Prasad
Lotus Wireless Technologies India Pvt. Ltd.
Mandava Vinaya Kumar
Manikyala Chandrakala
P Vanshika Reddy
Sandhya Foundation
Sandhya Marines Ltd.
Sarojini Veeramachaneni
T V K Sarma
V V Aparna
Venu Gopala Krishna Murthy Polisetty
Virender Sachdeva
Vizag Industrial Corporation
Vizag Speciality Hospitals

Vizianagaram (Andhra Pradesh)

Smt Pothinindi Kanaka Durgamma Charitable Trust
Thottadi Rajasekhar

West Godavari District (Andhra Pradesh)

Ragu Sankar Babu



Photo by
Praveen Kumar
Vayya

“We aspire to continue to be a caring institution with relevance and impact.”

- Founder's Vision



LV Prasad Eye Institute

Kallam Anji Reddy Campus Hyderabad, Telangana

Phone: 080 66202020 | Email: appointment@lvpei.org

GMR Varalakshmi Campus Visakhapatnam, Andhra Pradesh

Phone: +91 891 6714055 | Email: gmrappointment@lvpei.org

Mithu Tulsi Chanrai Campus Patia, Bhubaneswar, Odisha

Phone: +91 674 2653001 | Email: b.lvpei-appointment@lvpei.org

Kode Venkatadri Chowdary Campus Tadigadapa, Vijayawada, Andhra Pradesh

Phone: +91 866 6712020 | Email: kvc-appointment@lvpei.org

Y S Rajasekhara Reddy Campus, Kadapa, Andhra Pradesh

Phone: +91 8562 350600 | Email: rsr-appointment@lvpei.org