The Tribal Odisha Eye Study (TOES) is a first-of-its-kind study among one of India’s most vulnerable tribal groups, the Dongria, in Rayagada, Odisha. Fewer than 1% of the Dongria community wore glasses before TOES. As part of this study, during 2021-2022, nearly 9872 individuals were screened for eye problems, 1496 spectacles distributed, and 134 cataract surgeries performed free of cost. TOES is delivered by LVPEI, the Government of Odisha, the Ministry of Tribal Affairs, and other stakeholders.

The cover picture depicts a woman from the Dongria community who benefited from cataract surgery. She not only regained her vision but also her independence, self-confidence, and respect.

The Activity Report captures the new initiatives undertaken by LVPEI, the impact achieved, the lives touched, and the goals set for the future towards realizing the vision ‘so that all may see’. Our sincere gratitude to all our supporters, partners, and friends for making this journey possible.
Functional Arms

- Patient Care
- Eye Banking
- Vision Rehabilitation
- Education
- Capacity Building
- Rural and Community Eye Health
- Research
- Technology Innovation
- Product Development
- Advocacy, Policy and Planning
Hope and Commitment

A journey of sharing the pain, difficulties, and insecurities of an illness with someone you look up to for your wellbeing and getting cured is the one based on trust. Upon meeting reality, this trust often ends in smiles and lifelong bonds. D Gurumurthy Reddy suffered from eyelid neurofibroma - a benign tumour that caused his eyelid to droop constricting his field of vision. A matter of cosmetic concern it also hindered his confidence. But, all that is in the past now.

Happy with the treatment, he and his daughter recently met Dr Priyanka Walvekar, his treating doctor at the GMR Varalakshmi Campus, Visakhapatnam and handed her a note filled with gratitude and love.
Foreword

It gives me immense pleasure to present the annual activity report for the year 2021-22. Before we dive into the details of the year, let me echo Nag Rao, our Founding Chair, from his foreword for last year’s report. He wrote about the seven Ps: Preparation, Protection, and Process development for maintaining overall Productivity and Progress without compromising on our Promise and Person-centred care. This statement is the best guiding principle in the ongoing global situation filled with unprecedented challenges, uncertainties, and political instabilities in many parts of the world, not to mention climate change. By embracing this principle and adapting it to the requirements of every new situation, LVPEI has bounced back quickly to provide continued care to patients, support our employees and their families, meet our partnership commitments (like the supply of donor corneas), and restart in-person training programs.

2021-22 has been historic for LVPEI. On July 1, 2021, a new leadership team took charge of the next phase of our organisation. The whole process of succession planning, and selection of the new leadership team happened in an extremely professional and impartial manner involving internal and external stakeholders. Our amazing new team is full of young, energetic, talented, and committed leaders. I am humbled by the responsibility given to me: to support this team in leading the organisation in this new phase. LVPEI will continue to remain a responsible and responsive organisation under the new leadership.

The new team is excited and committed to provide momentum to the organisation’s mission by supporting existing programs and initiating new ideas. Broadly, these are going to take two directions - create ‘Institutes of Excellence’ to serve as Global Resource Centres targeting all major forms of vision impairment, and strengthen the Primary Eye Care Model to ensure availability of eye care even in remote and rural regions. This year, we inaugurated the Anant Bajaj Retina Institute - an Institute of Excellence focusing on the retina.

The team also got together to explore areas of emerging need and challenges. Based on these discussions, we identified Myopia, Tribal Eye health, Elderly Eye Care, Genetic and Inherited Eye Diseases, Eye and the Brain, Telehealth, and Artificial Intelligence/Machine Learning as new focus areas. My priority for the leadership team is digitising all our complex processes, and a blueprint is ready for a smooth and flawless transformation.
While we are exploring new dimensions we want to remain anchored to our rich history. This year we celebrated the 35th founding anniversary of our organisation. LVPEI's foundation stone was laid on October 17, 1986, and we started operations on June 1, 1987, from our campus in Banjara Hills, Hyderabad. In these 35 years, we have evolved from a specialty hospital and training centre to an organisation with a robust pyramidal model that ensures access to affordable and appropriate eye care, even in remote and rural regions. LVPEI's model services the entire spectrum of eye care, from population screening to the management of most complex diseases as well as rehabilitation of those with irreversible vision loss. Today, we are present in 260+ locations spread across four states of India (Telangana, Andhra Pradesh, Odisha and Karnataka) and run a centre in the capital city of Liberia in Western Africa. The very first service centre - the Bhosle Gopal Rao Patil Eye centre - located in Mudhole completed 25 years of operations and continues to be a major resource centre for eye care in this underdeveloped tribal region of Telangana and neighbouring Maharashtra. This remarkable journey was made possible by Nag Rao’s visionary leadership, a committed team, and support from around the world.

I am also excited about another important initiative. This year we launched an eye health facility on our Gullapalli Pratibha Rao Campus at Kismatpur, on the outskirts of Hyderabad. With the inauguration of this eye care facility, our institute has come a ‘full circle’ and fulfilled an old promise. When Nag and Pratibha Rao decided to return to India, the government of the then united Andhra Pradesh allotted them this plot of land in Kismatpur, and it would have been our first centre. But Sri L V Prasad and his son Sri Ramesh Prasad extended their generous support and offered land in Banjara Hills too. Since Banjara Hills was more suitable for the centre in 1986, we went ahead creating our first centre there. Constructing the eye care facility at the original site in Kismatpur is a fulfilment of our original commitment. Named ‘Shirin, Etian and Tara Brown Eye Centre’, the centre was inaugurated on May 12, 2022.

Our biggest treasure is the vision of our Founding Chair. We have responsive and engaged Boards of Governance for the Hyderabad Eye Institute and the Hyderabad Eye Research Foundation. Our efforts are fuelled by the trust of our patients and trainees, and the support of our friends from across the globe who generously share their three Ts: Time, Talent and Treasure. We are fortunate to have inherited this favourable environment and seek your continued support towards our collective vision, ‘so that all may see’.

Dr Prashant Garg
Executive Chair
New Leadership

The LVPEI family welcomed its new team of leaders in October 2021: Dr Prashant Garg appointed as its Executive Chair, Dr Rajeev R Pappuru as Vice-Chair and ten Network Directors to head various functions within the institute.

LVPEI also welcomed a young and dynamic leadership in its three tertiary centres and the Centre of Excellence. Together, they would continue to take LVPEI to newer heights, expand its services, reach the unreached and thus impact many more lives and stand true to its mission of providing equitable eye care to all. Our former leadership will continue to guide and mentor us.

With utmost commitment to always uphold the LVPEI Values, the new leadership team took charge

Executive Chair
Dr Prashant Garg

Vice-Chair
Dr Rajeev R Pappuru
LVPEI campuses in Hyderabad, Bhubaneswar, Visakhapatnam, and Vijayawada, continue to be ranked among the Best Eye Hospitals in India by The Week and the Times of India health surveys.

Six scientists from LVPEI named among top 2% world scientists

Dr Gullapalli N Rao  Prof D Balasubramanian  Dr Savitri Sharma  Prof Jill Keeffe  Dr Shivaji Sisinthy  Dr Prashant Garg

12 LVPEI faculty members featured among the top eye researchers in India

Prof M Javed Ali  Dr Swathi Kaliki  Dr Taraprasad Das  Dr Rohit C Khanna  Dr Milind N Naik  Dr Sayan Basu

Ramayamma International Eye Bank, Hyderabad, and Drishti Daan Eye Bank, Bhubaneswar, received quality certification from SightLife for 2 years
**The other major awards this year were:**

<table>
<thead>
<tr>
<th>Board, Editorial &amp; Other Appointments</th>
<th>Awards for Presentations and Orations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>International —</strong></td>
<td><strong>International Agency for the Prevention of Blindness</strong>&lt;br&gt;Dr Rohit Khanna – Regional Chair for South-East Asia</td>
</tr>
<tr>
<td><strong>Annals of Anatomy</strong>&lt;br&gt;Dr Swati Singh - Editorial Board Member</td>
<td><strong>National Institutes of Health (NIH, USA)</strong>&lt;br&gt;Dr Subhabrata Chakrabarti - Inducted as ‘Glaucoma Variant Curation’ expert, ClinVar global database</td>
</tr>
<tr>
<td><strong>Academy of Asia Pacific Professors of Ophthalmology</strong>&lt;br&gt;Dr Raja Narayanan – fellow of the Academy</td>
<td><strong>Ocular Immunology and Inflammation</strong>&lt;br&gt;Prof Mohammad Javed Ali - Editorial Board Member</td>
</tr>
<tr>
<td><strong>Asia Pacific Tele Ophthalmology Society</strong>&lt;br&gt;Dr Padmaja Kumari Rani – Council Member</td>
<td><strong>Ophthalmic Research</strong>&lt;br&gt;Prof Mohammad Javed Ali - Associate Editor</td>
</tr>
<tr>
<td><strong>British Journal of Ophthalmology (BJO)</strong>&lt;br&gt;Dr Sayan Basu - Editorial Board Member</td>
<td><strong>Orbit</strong>&lt;br&gt;Prof Mohammad Javed Ali - Assistant Editor</td>
</tr>
<tr>
<td><strong>DAAD Professor of Ophthalmology and Anatomy, Bavarian State (South-East of Germany)</strong>&lt;br&gt;Prof Mohammad Javed Ali</td>
<td><strong>The Eye Cancer Foundation</strong>&lt;br&gt;Dr Swathi Kaliki - Core Committee Member&lt;br&gt;<em>The International Retinoblastoma Certification Course (IRBCC) project</em></td>
</tr>
<tr>
<td><strong>Frontiers in Ophthalmology</strong>&lt;br&gt;• Dr Soumyava Basu - Associate Editor&lt;br&gt;• Dr Sirisha Senthil - Associate Editor</td>
<td><strong>The Ocular Surface Journal</strong>&lt;br&gt;Dr Sayan Basu - Editorial Board Member</td>
</tr>
<tr>
<td><strong>Frontiers in Physiology</strong>&lt;br&gt;Prof Mohammad Javed Ali - Editorial Board Member</td>
<td><strong>National —</strong>&lt;br&gt;&lt;br&gt;<strong>Oculoplastics Association of India</strong>&lt;br&gt;Dr Milind Naik - General Secretary</td>
</tr>
<tr>
<td><strong>Frontiers in Immunology</strong>&lt;br&gt;Dr Joveeta Joseph - Associate Editor</td>
<td><strong>International —</strong>&lt;br&gt;&lt;br&gt;<strong>American Academy of Ophthalmology</strong>&lt;br&gt;Dr Muralidhar Ramappa - (a) Best of the Show Award 2021 (b) Best Poster Award (c) Top Rated Instruction Course on developmental pediatric corneal diseases</td>
</tr>
<tr>
<td><strong>Global Young Scientists Summit, National Research Foundation, Singapore</strong>&lt;br&gt;Rebecca Sumalini - People’s Choice video award</td>
<td><strong>Asia Pacific Tele-Ophthalmology Society Symposium</strong>&lt;br&gt;Dr Ganesh B Jonnadula - Best Paper Award</td>
</tr>
<tr>
<td><strong>Association for Research in Vision and Ophthalmology</strong>&lt;br&gt;• Poonam Naik - Outstanding Poster Award, Immunology/Microbiology&lt;br&gt;• Dr Prem Nandhini Satgunam - Pfizer Ophthalmics Carl Camras Translational Research Award</td>
<td><strong>The Eye Foundation of America</strong>&lt;br&gt;Dr Gullapalli N Rao - Robert Murphy Visionary Award</td>
</tr>
<tr>
<td><strong>World Glaucoma E-Congress</strong>&lt;br&gt;Dr Rashmi Krishnamurthy - Third Prize, Film Festival</td>
<td><strong>World Society of Paediatric Ophthalmology &amp; Strabismus</strong>&lt;br&gt;• Dr Goura Chattannavar - Best Video Award&lt;br&gt;• Dr Ajinkya Deshmukh - Second Best Paper Award</td>
</tr>
</tbody>
</table>
Awards for Presentations and Orations

National —

**All India Ophthalmological Society conference**
• Dr Tapas Ranjan - Col. Rangachari Best Free Paper Award
• Dr Sujata Das - K R Dutta Award
• Dr Anil Kumar Mandal - Adenwalla Award
• Dr Taraprasad Das - Dr SS Badrinath Endowment Lecture
• Dr Vivek Dave - (a) Narsing A Rao award - Best Free Paper, Uvea Section (b) Best Free Paper - Vitreo Retinal Disease section
• Dr Anasua Ganguly Kapoor - Second prize, Photography Competition
• Dr Rashmi Krishnamurthy - International Ophthalmic Hero of India
• Dr Swapna Shanbhag - IJO Honour Award for Peer Review
• Dr Sunita Chaurasia - Platinum Award

**Aroview Eye Care Systems EyeTrain Conference**
*Runner-up Video Prizes in training video category*
• Dr Archana Bhargava
• Yamuna Bollam
• Sreelakshmi Varada

**Cornea Society of India**
• Dr Charul Singh - Best Video Prize
• Dr Rakesh Nathan - Third Prize in Quiz

**LVPEI Cornea Bug Busters Meeting**
Lalit Kishore Ahirwar - Dr Savitri Sharma Best Free Paper Award

**Indian Association of Medical Microbiologists**
Poonam Naik - K B Sharma Junior, Best Paper Award

**Indian Council of Medical Research**
Dr Swathi Kaliki - ICMR-Novartis Oration

**Indian Eye Research Group**
• Prerna Kulshrestha, Lalit Kishore Ahirwar, Rahul Negi - Best Paper Session Awardees
• Divya Pidishetty, Zarin Modiwala and Rohit Dhakal - Best Poster Session Awardees
• Dr Maria Bashir Doctor, Sarang Hansraj, Abhishek Upadhyay - First Prize, Quiz
• Sushma Viswakarma, Samir Bera, Neha Sharma - Third Prize, Quiz

**Indian Neuro Ophthalmological Society**
• Dr Manjushree Bhathe - First Prize, Poster Presentation
• Dr Rohan Nalawde - Third Prize, Poster Presentation
• Dr Sonalika Gogia - Third Prize, Free Paper
• Dr Debasmrita Majhi - First Prize, Case Presentation
• Dr Divya Natarajan - Second Prize, Case Presentation

**India Vision Institute**
• Best Paper Presentation Awards
• Preetirupa Devi - Optics Category
• Rohit Dhakal - Myopia Management Category
• Harini Indusekar - Public Health Category
• Bhagya Lakshmi Marella - Visual Functions Category

**The Glaucoma Society of India**
• Dr G Chandra Sekhar - Prof. NN Sood Oration
• Dr G S Ramani - Best Picture Prize

**Vitreoretinal Society of India**
Dr Vishal Raval - Best Video Award

Regional —

**Andhra Pradesh Ophthalmic Society**
• Dr Anasua Ganguly Kapoor - Best Ophthalmic Video (scientific content)
• Dr Sameera Nayak - (a) Nayana Dr Sriram C Ravula Best Free Paper Award (b) Dr GR Reddy Best Paper Award
• Dr Aravind Roy - Prof V Raghavachar Free Paper Award

**Telangana Ophthalmological Society**
• Dr Mariya Bashir Doctor - (a) First Prize, N Subramanya Reddy Competitive Free Paper (b) Second Prize, V V Ramana Rao Competitive Case Presentation (c) Third Prize, Manoj Mathur Competitive Poster, Oral Presentation
• Dr Vineet P Joshi – (a) P Ramachander Best Paper Prize (b) Second Prize, Swaroop Competitive Video
• Dr Raghav Preetam - Second Prize, P Ramachander Best Paper

**University of Kerala**
Madhuri Amulya - Outstanding Oral Poster Presentation Award

**Webinar on The Relevance of Omics and Regenerative Medicine in the Pandemic Situation**
LVPEI had the privilege of having **Dr Jayaprakash Narayan** as the **Guest of Honour** on its **35th Foundation Day**. Dr Narayan, a physician by training, a former officer from the Indian Administrative Services, and Founder of the Lok Satta Party delivered a scintillating lecture on the current healthcare scenario and the unlimited possibilities to make an impact.

---

**Other Excellence Awards, Fellowships & PhDs**

**International**
- **International Society for Quality of Life Research**
  - Vijaya Gothwal - Developing Country Scholarship
- **Senior Alexander Von Humboldt Research Award of Germany**
  - Dr Swati Singh
  - *Second clinician-scientist from LVPEI to win this prestigious award*

**National**
- **Dr R P Centre for Ophthalmic Sciences, AIIMS**
  - Dr Gullapalli N Rao - Lifetime Achievement Award
- **DBT/Wellcome Trust India Alliance**
  - Dr Srinivas Marmamula - Intermediate fellowship
  - Dr Swati Singh - Early Career Fellowship
- **Indian Council of Medical Research Young Scientist Awards**
  - Ranjit Konduri
  - Jayasudha Rajagopalaboopathi

Additionally, several of our faculty and fellows have received prestigious travel grants and fellowships from various clinical and scientific bodies - like the American Society of Microbiology and the Federation of European Microbiological Societies, Council of Scientific and Industrial Research, DBT/Wellcome Trust India Alliance, Indian Council of Medical Research and Department of Science and Technology, Developing Country Eye Researcher Fellowship instituted by the Association for Research in Vision and Ophthalmology and the prestigious Lady Tata Junior Research Fellowship. Two of LVPEI's research scholars were awarded PhD from the reputed Manipal Academy of Higher Education and KIIT Deemed to be University.
Impact 1987 - March 2022

34.14 million
Population reached

50% plus services provided free of cost, regardless of complexity

19.23 million
Outpatients

1.93 million
Surgeries

2029
Innovative stem cell based procedures

12.97 million
Reached through Community eye health initiatives

4.92 million
Children reached

12,193
Villages reached

0.20 million
Rehabilitated

1,19,279
Corneas collected

69,964
Corneas distributed

56,759
Personnel trained

4099
Publications

57
PhDs awarded

1
Patent Granted
Year at a Glance
2021 - 2022

1,679,999
Outpatients

140,958
Surgeries

17,143
Rehabilitated

208,309
Reached through
Community eye health initiatives

89,704
Reached through
Teleophthalmology

14
Hospitals supported
Capacity building programs

9136
Corneas collected

7091
Corneas distributed

18,494
Trained

505
Publications

125
Awards
As on March 2022

262 Centres

Additionally, LVPEI has one overseas partnership centre in Monrovia, Liberia (West Africa)
Linkages
Anant Bajaj Retina Institute
Institute of Excellence & Global Resource Centre

One of the strategic areas of focus for LVPEI is creating Institutes of Excellence and Global Resource Centres each of which would focus on a specific cause of blindness and vision impairment through promotive, preventive, curative and rehabilitative care, training and capacity building, research and innovation, and policy planning and advocacy. The Anant Bajaj Retina Institute, named in the loving memory of late Mr Anant Bajaj, in partnership with the Bajaj Group is one such initiative.

Focus Areas

• To bring advanced retinal eye care services to the doorstep of communities, and make it accessible and affordable for all
• Offer world class care and treatment for all kinds of retinal diseases
• Offer better treatment options to patients encompassing the latest technological advances such as robotic surgery, gene therapy, stem cell treatment and new innovative diagnostic and therapeutic solutions for retinal diseases

“Anant’s dream was to combine cutting-edge technology with philanthropy to make a difference in the lives of people. With the launch of the Anant Bajaj Retina Institute, his vision of an India with better eye health will come true.”
Mr Shekhar Bajaj, Chairman and Managing Director of Bajaj Electricals Limited

“With this partnership, we will be scaling up our services to bring advanced retinal eye care services to the doorstep of communities - making it accessible and affordable for all. We extend our sincere thanks to the Bajaj group for their generous support.”
Dr Raja Narayanan, Network Head, Anant Bajaj Retina Institute, LVPEI
All the LVPEI initiatives across the network in the area of technology, innovation and product development are now under the umbrella of Poornima & Ramam Atmakuri Technology Centre. In recognition of the significant contribution made by Mr Ramam Atmakuri, Executive Vice-Chair Emeritus, LVPEI, the centre has been named after him and his wife.

Honourable Minister for Municipal Administration & Urban Development, Industries & Commerce, and Information Technology, Govt. of Telangana - Sri K T Rama Rao inaugurated the centre.

Kallam Anji Reddy Campus
Hyderabad

- The Gland Pharma Centre for Elderly Eye Care; Courtesy: Gland Pharma, Hyderabad
- The Ramoji Foundation Centre for Eye Infections; Courtesy: Mr Ramoji Rao, Chairman and Founder, Ramoji Group and Foundation, Hyderabad
- Prof Krothapalli Ravindranath Ophthalmic Research Bio-Repository; Courtesy: Prof Krothapalli Ravindranath - retired Dean, SV Veterinary University, Tirupati
- A Centre of Excellence for the Visually Impaired; Courtesy: Vision Aid and Palakurthi Foundation of Massachusetts, USA

Mithu Tulsi Chanrai Campus
Bhubaneswar

- NTPC Operating Room Complex; Courtesy: National Thermal Power Corporation, Odisha
- Digital Library and Special Needs Vision Clinic; Courtesy: Columbus Global Services India Pvt Ltd, USA
- Hemanta Kumari Advanced Ocular Trauma Centre; Courtesy: Mr Tarini Prasad Mohanty, Bhubaneswar
- Advanced Molecular Mucormycosis Laboratory; Courtesy: MGM Foundation, Bhubaneswar
- Teleophthalmology Command Centre

Kode Venkatadri Chowdary Campus
Vijayawada

- Vellanki Venkateswara Rao & Vijaya Kumari Cataract Centre; Courtesy: Smt Sridevi and Sri Suresh Challa, Hyderabad
- Kalathur Venugopal Reddy Glaucoma Centre; Courtesy: Ms Kavita Kalathur and Mr Ravi Kolli, USA
- Vocational Unit for people with vision impairment; Courtesy: Mrs Agadi Pratibha and Mr Agadi Krishna, USA
- Children’s waiting lounge; Courtesy: Mrs Girija and Dr Niranjan Pehere, Ophthalmologist, LVPEI

Additionally, 26 new Vision Centres (Primary Eye Care Centres) added to the LVPEI Eye Care Network
Three-year-old Harshini’s parents brought her to the Karempudi vision center in the rural Guntur district of Andhra Pradesh when they noticed that something was amiss with her eyes. The vision technician at Karempudi spotted a white reflex in Harshini’s right eye. A tele-consult with an ophthalmologist confirmed that she had retinoblastoma – a life and vision-threatening eye cancer. The only treatment option available to stop the spread of the tumour and save her life was to surgically remove her eye. Harshini’s father, however, was unwilling to accept the treatment plan and took her away. After weeks of outreach, education and counseling, Harshini’s father agreed to the surgery. The surgery happened at the Hyderabad campus. A prosthetic eye was fit in the empty socket so that her face looks no different, and she received six cycles of chemotherapy to avoid spread of tumor elsewhere in the body. Today Harshini is enjoying a healthy life - the LVPEI model of care had saved her life.

The quick diagnosis by the Vision Technician and her promptness in seeking expert advice, and the well-developed teleconsultation system played a critical role in saving Harshini’s life.
Nearly 50% services provided free of cost, regardless of complexity.

### Advanced Tertiary and Tertiary Centres

<table>
<thead>
<tr>
<th>Campus/Campus</th>
<th>Outpatients</th>
<th>Surgeries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kallam Anji Reddy Campus, Hyderabad</td>
<td>358,413</td>
<td>54,547</td>
</tr>
<tr>
<td>Mithu Tulsi Chanrai Campus, Bhubaneswar</td>
<td>132,370</td>
<td>17,610</td>
</tr>
<tr>
<td>GMR Varalakshmi Campus, Visakhapatnam</td>
<td>124,084</td>
<td>15,295</td>
</tr>
<tr>
<td>Kode Venkatadri Chowdary Campus, Vijayawada</td>
<td>99,501</td>
<td>11,508</td>
</tr>
</tbody>
</table>

Additionally, 65,562 outpatients were examined and, 3084 surgeries were performed at the four Urban City Centres (3 centres in Hyderabad and one in Bhubaneswar).

### Rural and Community Outreach

<table>
<thead>
<tr>
<th>Section</th>
<th>Outpatients</th>
<th>Surgeries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rural and Community Outreach</td>
<td>412,817</td>
<td>38,914</td>
</tr>
<tr>
<td>Vision Centres</td>
<td>487,252</td>
<td></td>
</tr>
<tr>
<td>Community Initiatives</td>
<td>208,309</td>
<td></td>
</tr>
</tbody>
</table>

### Teleophthalmology

- **89,704** Population reached

### Elderly Eye Care

- **76,348** Outpatients
- **12,386** Surgeries
- **811** Patients benefitted through Home Care

### Children’s Eye Care

- **181,188** Outpatients
- **16,371** Surgeries
- **100,286** Population reached
Performing over 386 sight-restoring surgeries every single day
Mucormycosis (Black Fungus)

A battle within a war!

Raghu’s world turned upside down when he and his family members got infected with the deadly SARS-CoV-2 virus. He lost many family members to this debilitating condition, including his own father. Just when he anticipated discharge from the hospital and looked up to starting afresh, he discovered he had Mucormycosis. His first prognosis was the surgical removal of his eye to save his life, but Dr Tarjani Dave and her team at the L V Prasad Eye Institute saved all three - his life, eye and vision. Thanks to the pathbreaking diagnostic modality developed by LVPEI doctors and the quick collaboration set up with ENT surgeons and neuroradiologists to provide comprehensive care to patients. They extensively studied the nuances of radio imaging or MRI and established better clinical practices and patient outcomes - with a much higher rate of salvaged eyes.

Raghu is one of the several thousand people affected by Mucormycosis, which posed an ultimate threat to infected patient’s life. The extent of its occurrence was so rapid that it was soon declared an epidemic- a battle within a war! To conquer this situation, LVPEI formulated a quick and multi-dimensional action plan.

**People Impacted**

*Network Wide*

- Diagnosed with Mucormycosis **1090**
- Eye salvaged **96%**
- Eye and vision salvaged **74%**
- Mutilating (eye removal) surgery **4%**

**Management of the Disease**

- Developed a comprehensive approach by collaborating with the ENT Specialists and Neurosurgeons
- At Hyderabad, treated patients with advanced prosthetic devices after recovery from mucormycosis, courtesy - **AT&T**
- Established Advanced Molecular Mucormycosis Laboratory at LVPEI’s Mithu Tulsi Chanrai Campus, Bhubaneswar, courtesy - **MGM Foundation**

**Awareness**

- Established a dedicated Mucormycosis helpline
- Utilized the pyramidal model of LVPEI to Facilitate timely referrals from primary to secondary to advanced care centres
- Developed specialists’ interviews, news articles, digital campaigns, and a dedicated webpage

**Training and Research**

- Developed SOP for Mucormycosis management
- Participated in over 25 webinars benefitting over 10,000 participants globally treating patients with mucormycosis
- Conducted and published a multicentre collaborative study to assess the outcome of the use of SOP
Rehabilitation

Institute for Vision Rehabilitation

So that all may achieve their full potential

D Ramalaxmi lost her job during the lockdown and had no means to support herself. Being visually impaired, getting another job became a challenge for her. A core focus area at the Institute for Vision Rehabilitation is to enable people with vision impairment secure meaningful employment and live a life of respect and dignity. It is a holistic approach - training them in market-relevant skills, identifying suitable employment opportunities and sensitizing employers towards an inclusive work culture. These dedicated efforts resulted in Ramalaxmi securing a job at Info Services Pvt Ltd, Hyderabad, and later she was even rewarded for being a top performer. Abhishek Kumar Singh of Kolkata has been battling Glaucoma since 2018. He was provided training through Telerehabilitation and last year secured a job at RK Info-Systems as Telecaller. Till date, over 100 people like Ramalaxmi and Abhishek have been economically-rehabilitated to help them achieve their full potential.

Scaling up – new facilities inaugurated

Vocational skills training units at the Visakhapatnam and Vijayawada campuses (courtesy - Ms A Prathiba, one of our volunteers) to enable persons with vision impairment and their families to be economically independent.

Special Needs Vision Clinic for children with vision loss and additional disabilities at the Bhubaneswar campus (courtesy - Columbus Global Ltd) and at the Vijayawada and Visakhapatnam campuses (courtesy - USAID for the main therapy unit, ‘Sanet Vision Integrator’).

Digital Library for the visually impaired at the Bhubaneswar campus, especially for students to help them access the reading material in audio format in Hindi, English and Odiya (courtesy - Columbus Global Ltd).

Vasantha Krupa Palakurthi Vision Aid Resource Centre at the Hyderabad campus focuses on the training and professional development of students with vision impairment, distribution of devices, research and development.

Continuous skills enhancement of the team is a major focus area. Three of the team members successfully completed the course on Cortical Visual Impairment from Perkins School for the Blind, Boston, USA.
Inspirational public talk show series has been initiated where people from various walks of life who despite their vision impairment have overcome challenges and discovered their true potential are invited to share their experiences.

Helping people with vision impairment become **economically independent** and contributing members of society is an integral part of the rehabilitation services offered at LVPEI. 36 individuals with vision impairment were **successfully placed** in various sectors such as IT, retail, sales and marketing. To make them job-ready, they were provided training in using computers through assistive technology.

Many initiatives were taken to promote an **inclusive work culture** to encourage employers to make their workplaces accessible for people with vision impairment. Panel discussions were organized where field experts and heads of organization were invited to brainstorm and develop a strategy on this. Additionally, a YouTube channel has been started named ‘Ability and Inclusion’ where visually impaired employees share their work experiences.

---

**People reached**

- **14,350** Low vision and rehabilitation care
- **3063** Early intervention
- **3993** Tele-rehabilitation
- **1207** Support services*
- **264** Helpline

---

*Services like providing medical certificates and railway concession to avail the benefits provided by the Government of India for people with vision impairment*
Bhosle Gopal Rao Patil Eye Centre
25 years and counting

A Universal Eye Health Model: LVPEI's first secondary centre - Bhosle Gopal Rao Patil Eye Centre - celebrated its 25th anniversary. The relentless journey of providing equitable eye care to all is a classic example of the Universal Eye Health Model. Through its Integrated People Centred Eye Care approach the centre is offering preventive, curative, and rehabilitative eye care.

500,000 People Served

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>45%</td>
<td>Effective cataract surgical coverage</td>
</tr>
<tr>
<td></td>
<td>From baseline of less than 10% in 1998</td>
</tr>
<tr>
<td>26%</td>
<td>Decline in blindness and visual impairment in 50 years &amp; above</td>
</tr>
<tr>
<td></td>
<td>From a baseline of 21.6% in 2006</td>
</tr>
<tr>
<td>Zero</td>
<td>Post-operative infections (Endophthalmitis) in the last eight years - a rare feat indeed</td>
</tr>
<tr>
<td>95%</td>
<td>Patients satisfied and happy with the services received</td>
</tr>
</tbody>
</table>

Trends in Visual Impairment in the catchment region

A big thank you to the founding donors

<table>
<thead>
<tr>
<th>Donor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Christoffel-Blinden Mission (CBM), Germany</td>
</tr>
<tr>
<td>Sightsavers International, United Kingdom</td>
</tr>
<tr>
<td>Sri Narayana Rao Patil and family, Bhainsa, Nirmal District, Telangana, India</td>
</tr>
<tr>
<td>Employees of Gram Abhyudaya Mandali, Mudhole, Telangana, India</td>
</tr>
</tbody>
</table>
Patient care services initiated at the Naraindas & Morabai Budharani Eye Centre in Balasore, Odisha - LVPEI’s 22nd rural secondary eye care centre and the fifth in Odisha.

26 vision centres were inaugurated, and 15 centres were upgraded to new generation technology-enabled vision centres. In addition to providing primary eye care services, Futuristic Vision Centres are equipped with state-of-the-art ophthalmic diagnostic equipment to detect and diagnose sight-threatening conditions including posterior segment conditions related to glaucoma and retina. They also provide care through tele-ophthalmology that helps patients receive advanced eye care closer to their doorsteps.

To collect data for developing sustainable and scalable Tribal Eye Health Delivery Model and Policies, in collaboration with the Government of Odisha, a research project was undertaken. 9872 people of the Dongria indigenous tribal community in Rayagada (one of the most rural tribal belts of Odisha) were screened for eye disorders, 1496 spectacles distributed, and 134 cataract surgeries performed at no cost.

All possible measures for providing eye care at the doorstep of the community and bridging the gaps between primary, secondary and tertiary care, are continuously being taken - including providing care through home-based initiatives and teleconsultation.

Several eye screening programs and projects focusing on ensuring accessibility of eye care services for the vulnerable group – women, the elderly and children were implemented.

8468 patients benefited from the mobile eye diagnostic service ‘Pashyantu’ through LVPEI’s network of rural secondary centres in Odisha and Andhra Pradesh. The advanced mobile diagnostic van is bringing high-end eye diagnostic facilities for detecting complicated eye conditions into the purview of secondary centres.

Note: Refer page 19 for impact data
Strengthening Eye Banking Activities in the Country

The LVPEI Eye Bank Network, spread across Telangana, Andhra Pradesh and Odisha, has significantly contributed to bringing down the waiting time for corneal transplant surgeries in these regions. To achieve similar impact at the national level, LVPEI is focusing on setting up Eye Banks in other states of India where they are needed the most. Over the past few years, in collaboration with The Hans Foundation and the Tata Trust, two Eye Banks have been set up at AIIMS in Rishikesh and the other at Guwahati Medical College in Guwahati. This year, the Rishikesh Eye Bank harvested 146 corneas and distributed 95 corneas, and the Eye Bank at Guwahati harvested 130 corneas and distributed 100 corneas. Shortly, the third eye bank will commence operations in Varanasi.

Despite the challenges posed by COVID-19, the eye banking services at LVPEI were able to sustainably function and contributed to 40% of the transplantable corneas in India.

It was a record-breaking year for the Ramayamma International Eye Bank at the Hyderabad campus – distributed 5103 corneas (highest ever annually), including 587 corneas in September (highest ever monthly).

Drushti Daan Eye Bank at the Bhubaneswar campus crossed 10,000 cornea collection mark (since inception).

The Mohsin Eye Bank at the Visakhapatnam campus now has a Pre-cut tissue facility and has started distributing these tissues to surgeons within and outside the LVPEI network.

Over 100+ participants were trained on various aspects of eye banking through online sessions and webinars, and 11 technicians were trained through a 3-month-long training program.
Heartfelt gratitude to our cornea donor families and our partner eye donation centres. 218 donor corneas were collected through the below partner centres: Khammam Eye Bank, Khammam; Lions Eye Hospital, Bodhan; Smt. R.R. Lions Eye Hospital, Nidadavole; Sai Jyoti Netradaan Foundation, Adoni; Gowthami Eye Institute, Rajahmundry; Sudarsani Eye Hospital, Guntur; Lions Club of Godavarikhani, Godavarikhani; Lions Club of Suryapet Eye Hospital, Suryapet; Lions Club of Ramagundam, Ramagundam; ACSR Govt. Medical College Hospital, Nellore; Lions Club of Thorrur; and Lions Club of Mahbubnagar.
Need of the hour – developing better cataract surgeons

LVPEI is one of the very few institutes in the country to run a simulation training program for ophthalmology residents, fellows, and practitioners in performing Manual Small Incision Cataract Surgery (MSICS). Equipped with high-fidelity eye surgery simulators, this unique and easy-to-replicate training program helps the trainees gain proficiency in performing cataract surgeries without depending on the patient flow. It also reduces the risk of complications for patients. LVPEI has collaborated with HelpMeSee to train local cataract specialists and is the official partner for training government ophthalmologists for the large-scale community eye health projects - Dr YSR Kanti Velugu Program - Andhra Pradesh and Kanti Velugu programme - Telangana. Close to 100 trainees were trained this year, including LVPEI residents and fellows.

Major Programs Launched

- Online education programs in Uveitis - Class 2 Clinics, Case-based learning of ocular diseases for optometrists and a two-year comprehensive online program on Cataract and Refractive Surgery in collaboration with DocMode - a global edutech platform
- Bachelor of Optometry in collaboration with GITAM University
- Reflect to Reinvent (R2R), a series of 30 workshops to promote cross-functional deliberations among the nonclinical support teams within LVPEI to strengthen patient care services

18,494 Trainees Trained

- 436 Long & Short Term Educational Programs
- 14,910 Continuing Medical Education
- 3148 Continuing Professional Development
A national resource centre for training, The Standard Chartered-LVPEI Academy for Eye Care Education runs several training programs for eye care professionals across cadres from advanced subspecialty training to basics in eye care. The majority of training is provided free-of-cost, with over 50% trainees being women, thus generating meaningful employment for youth from marginalized sections of society. LVPEI was the first to introduce subspecialty ophthalmology training in India. Carrying forward its legacy of being innovative and introducing customized programs to cater to the human resource challenges in the eye care sector, many unique and first-of-its-kind programs were initiated along the way. One such very unique program was started in 2021: The Technical Assistant Program.

Two very bright and talented young girls - Anusha and Gayathri - are receiving training under this two-year Technical Assistant Program. An unconventional training program, especially for women, but very relevant to the current market needs, they are receiving training in: basic video shooting and editing, designing, managing and hosting Zoom webinars, logistics of managing the technical aspects of hosting events (virtual as well as physical), gamification using PowerPoint presentations, and much more. Eager to constantly learn new things, they have become an integral part of team education, providing assistance for smooth execution of educational events and webinars. This also opens avenues for LVPEI to expand the scope of this program in future and scale it up to make it bigger and better.
In pursuit of healthy and happy ageing

Dr Srinivas Marmamula embarked on a mission to assess the impact of interventions on eye health for avoidable causes of vision loss in the elderly in Hyderabad through the project HOMES (Hyderabad Ocular Morbidity in Elderly Study). The study provided valuable insights on factors responsible for vision loss and suggested appropriate interventions. Its success led to another population-based study in a larger cohort in Hyderabad, Siddipet and Bhadradri Kothegudem districts in Telangana - LEADS (Longitudinal Eye Health Aging and Disability Study). The insights from the study will help enhance our understanding of vision loss and connection with multiple morbidities and the impact of eye health interventions on the elderly eye health. It will also provide robust data for planning eye health strategies for an overarching goal of healthy ageing in India. Both the studies are funded by DBT/Wellcome India Alliance.

An inter-disciplinary multi-institutional project - Biomimetic hydrogel for the treatment of blinding corneal diseases - from LVPEI (Dr Sayan Basu and Dr Vivek Singh), IIT (Dr Falguni Patil), and CCMB (Dr Kiran Kumar) received the Sree Rama Krishna Paramahamsa Research Grant. It will evaluate the safety and efficacy of a novel and proprietary biomimetic hydrogel and the unique-mesenchymal stem cells derived from the human eye for treating corneal wounds. It provides hope to patients with corneal blindness and those who otherwise carry a poor prognosis (a significant number of patients) for corneal transplantation.

The Hyderabad campus is now equipped with a state-of-the-art Ophthalmic Research Biorepository for cryopreservation (preserving invaluable ophthalmic tissues); courtesy: Prof Krothapalli Ravindranath, Retired Dean, SV Veterinary University, Tirupati. The study of these patient samples will help in developing better understanding of the molecular mechanisms of eye diseases and their management.
LVPEI was recognized for its **exemplary contributions to vision and ophthalmology by ARVO** (Association for Research in Vision and Ophthalmology - the largest global body that facilitates, promotes and recognizes research in vision and ophthalmology): Dr PremNandhini Satgunam received the prestigious **Carl Camras Translational Research Award** for her innovation - pediatric perimeter; Dr Subhabrata Chakrabarti bestowed with the highest honour of **Gold Fellow of ARVO** (a first from India) for his services on various fronts of eye and vision research; Mr Goutham Pyatla and Ms Rebecca Sumalini (graduate students) received the prestigious **DCERF** (Developing Country Eye Research Fellowship) award; and additionally, six graduate students received **ARVO Travel Grants**.

The 14th **Annual Champalimaud Symposium** (virtual) had Dr Michael Chiang, Director of the National Eye Institute, Maryland, deliver the oration on the potential of artificial intelligence in ophthalmology. It also had keynote lectures by **Prof Friedrich Paulsen** on the functional anatomy of the tear drainage system and **Dr Venkata Venuganti** on the use of microneedles in ocular drug delivery.

A unique five-day virtual workshop, **Neuron-glia Interactions in Ocular Development and Diseases** - to foster Indo-US collaborations in basic and translational eye research between the two countries was held under the aegis of the **IUSSTF** (Indo-US Science and Technology Forum). The workshop was organized through collaboration between LVPEI, Wayne State University and the University of Massachusetts to understand and strategize the roles of neurons and glia in disease causation in the eye. Various researchers from leading institutions in India and USA deliberated to gain further insights into the molecular mechanisms in neuron-glia communications.

<table>
<thead>
<tr>
<th>505 Publications</th>
<th>Six faculty received over 1000 citations, with Dr Rohit Khanna leading with &gt;2000 citations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1388.80 lakh</td>
<td>19 Extramural grants received</td>
</tr>
</tbody>
</table>
In-house developed PROSE lens help restore the vision of a 3-year-old

In collaboration with the Boston Foundation for Sight, USA, LVPEI is the only facility in India to manufacture speciality Scleral and PROSE contact lenses. LVPEI’s Vijayawada campus became the first in the country to use PROSE lenses on a paediatric patient. Hethwik was brought to the Vijayawada campus after he sustained a severe eye injury that could have robbed him of his vision caused due to an accidental fall from the bed. A scleral tear repair surgery was performed, post which he was diagnosed with irregular astigmatism (the curvature of the cornea/lens of his eye was imperfect) that could have worsened if not treated in time. Speciality contact lens ‘PROSE’ that are best suited for patients with injuries was provided to him free-of-cost. It helped in restoring his vision and in the healing process. Technology innovation and product development at LVPEI focus on bringing down the cost of healthcare and making high-quality eye care accessible to the community regardless of geographic and monetary challenges.

The LVPEI BostonSight Lens Manufacturing Lab, an ISO 13485 certified by the British Standards Institution (BSI), supplied a total of 2700 scleral lenses through its network of 70+ practitioners across India, and Bangladesh and Hong Kong.

ConnectCare, an app-based teleconsultation service enabled over 50,000 patient consultations (saving about INR 60 millions in travel cost) and over a million kilos of carbon emissions, this year. ConnectCare enables patients to consult their doctors at LVPEI right from the comfort of their homes through phone or a video call.

Currently deployed in seven LVPEI locations, an in-house developed Cerebro Kiosk has completed over 100,000 self-check-ins. It not only enhanced the overall efficiency of patient care services, but also saved 7000 plus employee work hours and handled transactions worth millions.
BioNEST – LVPEI’s healthcare incubation centre reengineered accessories and consumables like LED light for slit lamps, artificial eye chambers, DMEK tubes, and SS trephines at 20X lesser cost than their imported equivalent. The first-of-its kind hospital-based healthcare incubator in India, it is capable of end-to-end prototyping with a special focus on ophthalmology. This world-class facility with micron precision machining centre, SLA 3D printing, electronics assembly & testing capabilities is now open for manufacturing products for other hospitals.

Award-winning visual field screening device Order of Magnitude (OM) has crossed the mark of screening over 100,000 eyes since its inception. This smart device can detect more than 60% of the common causes of avoidable blindness, including glaucoma.

Pupil-X, a virtual reality-based screening system for Neuro-Ophthalmology has completed over 2000 tests across the LVPEI network since its inception. Pupillary measurements derived from this device are objective & quantifiable and only take about 5 minutes for a much more consistent Pupillary Light Reflex test against a conventional 20-minute test with potentially varying results - from clinic to clinic.

Award-winning in-house developed EyeSmart EMR (electronic medical record) has enabled over 10.3 million consults across 278 locations globally. Enabled over 2 million patients across 50 customer locations in 6 countries, plans are to make it available in newer territories in Africa and South Asia.
In 2018, LVPEI started the first ever ophthalmology residency program in Liberia through the Liberia Eye Centre (managed by LVPEI) - John F Kennedy Memorial Medical Center, Monrovia with the aim to make the country self-dependent for eye care delivery. 2021 was a historic year for the people of Liberia with Dr Unity Honey Dokie Fahn and Dr George Tamba Bornguoi becoming the first graduates of this program run in partnership with the Liberian College of Physicians and Surgeons, Lions Clubs International Foundation, the Ministry of Health, Government of Liberia, LDS Charities and Operation Eyesight. LVPEI along with its partners is striving hard to establish a sustainable eye care model that makes eye care services accessible and affordable to all in the country.

A dedicated team, the majority of whom are Liberians, is working towards providing sustainable and affordable world-class eye care to all Liberian citizens, irrespective of their ability to pay. This year, **12,944 outpatients** (31% non-paying) were examined and **1107 surgeries** (41% non-paying) were performed at the Liberia Eye Centre. Additionally, close to **4800 people were screened** for eye ailments including children through outreach activities and various public awareness programs on good eye health practices were organized.
LVPEI also supported other hospitals and eye organizations in India through a partnership model to help them build their capacity in terms of operational and financial sustainability and training their workforce.

LVPEI is currently working closely with the Mumbai-based Shantilal Shanghvi Foundation to build the city's first not-for-profit eye institute that would offer quality patient care with vocational education, translational research, and public health.

In collaboration with SEVA Foundation’s Global Sight Initiative, built capacity of 14 partner hospitals - analysing the challenges they are facing in their integral functions such as supply chain management, quality maintenance, financial sustainability, and demand generation, and helping them devise strategies to overcome those challenges for better performance.

In our constant endeavour to make primary eye care accessible and affordable for all across the country, helped three of our partner centres to setup Vision Centres in remote locations where they were much needed - Ramban district, Jammu and Kashmir (KLSM Rotary Eye Hospital); Sayla district, Rajasthan (GHIO Abu Eye Hospital) and Bidar district, Karnataka (Velemegna Good news Society).

After a detailed needs assessment, enrolled eight partner hospitals in ‘Super Vision’ program to help them establish primary eye care services in their catchment areas.
Advocacy

Saving life, saving vision

Retinoblastoma, a life and sight-threatening eye cancer, most commonly (90%) affects children younger than three years. 20 to 25% of cases of eye cancer worldwide in children are from India, and 50% of cases worldwide lose their lives due to late detection and inadequate treatment. To raise awareness about this deadly eye cancer, Retinoblastoma - An Artistic Expression was organized in association with Shantiniketan Kala Bhavan Praktoni. Artists from across the globe submitted artwork on the theme of retinoblastoma - depicting the emotions that a child and the family fighting this deadly eye cancer goes through. Some of the best entries have been displayed in the ‘Healing through Art’ corridor at the Kode Venkatadari Chowdary Campus in Vijayawada.

LVPEI annually also organizes Whitathon - a running event to raise awareness and funds for children with eye cancer. This year it was organized virtually and received participation from people across the globe.

LVPEI is part of the first Global Research Program on Vision and Sustainable Development Goals (SDGs) in collaboration with the Queen’s University of Belfast and 30 other partners from the USA, UK, Vietnam, Bangladesh, Zimbabwe, and India to explore the global impact of vision care to achieve SDGs in low- and middle-income countries.

Booklet released: South-East Asia on Eye Health – Systems, Practices and Challenges - edited by Dr Taraprasad Das and Dr Patanjali Dev Nayar, Regional Advisor, Disability, Injury Prevention and Rehabilitation, World Health Organization (WHO).

Rohit C Khanna was a member of the Technical Advisory Group for developing ‘Packages of Eye Care Interventions’ for WHO and Dr Shrikant Bharadwaj and Dr Srinivas Marmamula were members of different working groups within WHO.
Empowering and encouraging women to access health care facilities, especially in the rural communities, is a critical step toward tackling avoidable vision loss.

The theme for International Women's Day was ‘Gender Equal World’ - a world that is inclusive and equitable, especially while accessing health care services. 55% of those with vision impairment are women, and one of the key reasons for this disproportionate prevalence is lower access to eye health facilities. LVPEI’s vision centres on regular basis are organizing programs to motivate and encourage women to access eye care facilities and increase referrals by involving community health workers (ASHA workers) and self-help groups.

Round the year, various campaigns, programs and initiatives were organized across the network to create awareness about good eye health practices and the importance of early detection and diagnosis of vision threatening eye conditions.

Dr Rohit C Khanna was involved with International Agency for the Prevention of Blindness to develop strategies for the provision of Universal Eye Care and Integrated People-centred Eye Care.

In collaboration with WHO, webinar series conducted on ‘Strengthening capacities and technical acumen on Integrated People-Centered Eye Care, Diabetic Retinopathy, Low Vision, and Corneal Blindness’.

Awareness campaigns, talks and screening programs were organized to mark important events such as ‘Word Sight Day’, ‘Glaucoma Awareness Week’, ‘World Diabetes Day’, ‘International Retinoblastoma Awareness Week’, ‘Myopia Awareness Week’, ‘Children’s Eye Care Week’, etc.
Why a Matter of Worry?
The worldwide prevalence of myopia continues to rise and is posing a tough challenge to the scientific community and eye care practitioners. With its current rate, it is estimated that about half of the world population will be myopic by the year 2050.

Myopia
Prevention & Control

India’s first-of-its-kind state-of-the-art facility, the Infor Myopia Centre, generously supported by Infor (India) Pvt Ltd for prevention and control of Myopia was inaugurated on 25 October 2020.
Of the 157,567 paediatric outpatient examinations, **802 children have been treated for myopia progression** at this centre to date with various myopia control solutions.

Based on the risk assessment of myopia progression, various anti-myopia strategies such as orthokeratology, multi-focal soft contact lens, bifocals, low-dose atropine (0.01%), and specially designed defocus spectacles were prescribed.

To control the progression of myopia, counselling was provided to children and their parents for lifestyle modifications such as spending more time doing outdoor activities, reducing the time spent doing near work activities, and decreasing the time spent on using gadgets.

**Patient Care**

**Research**

**20 high impact publications** with novel findings about Myopia management were published. A recently concluded study by the team has revealed that 5 out of 10 children especially from urban regions will have myopia by 2050, if no preventive strategy is enforced immediately.

**Advocacy and Capacity Building**

Initiated in 2020, the second edition of the annual **Indian Myopia Awareness and Research Conference** was organized in November 2021 for healthcare professionals both in Indian and worldwide scenarios. The thrust is on experience sharing, network building and formalizing public health policy to reduce the burden of myopia in India.

Social media campaigns were organized to create awareness among the community.

**Way Forward**

- Setting up the Myopia Centre at LVPEI’s Campus in Vijayawada, Andhra Pradesh.
- Introducing Myopia Management Comprehensive Fellowship Programme for both beginners and experienced eye care practitioners.

*We are also grateful to the Brien Holden Vision Institute, Australia; SEED, Japan; Department of Science and Technology, India; and Science and Engineering Board, India, for their funding support.*
LVPEI made its foray into Geriatric eye care six years ago with an exclusive elderly eye care centre at the Vishakhapatnam campus, courtesy - Aurobindo Pharma Limited. Last year, two more centres opened at the Hyderabad campus, courtesy - Gland Pharma and the Bhubaneswar campus, courtesy - ICICI Bank. The centres offer personalized care - detailed eye examination, diagnostics, surgical intervention, vision rehabilitation, physiotherapy, screening for systemic health conditions, depression and dementia, and counselling on preventive measures to reduce the risk of falls.

The UN World population aging report estimates an increase in the Indian elderly population (60 years and above) from 8% in 2021 to 20% by 2050 - over 300 million people. The age-related vision-limiting ocular diseases often reflect chronic health conditions accompanied by an increased risk of falls, thus adversely impacting the quality of life of the elderly.

Silver sight initiative

‘Magical’ is how 66-year-old Aakaarapu Padma describes her vision restoration journey. She could barely see, and her family could ill afford any treatment for her. Silver Sight - Eye Care for the Elderly is a program initiated by LVPEI to provide homebased eye care services, including primary eye screening and dispensing of spectacles. When this team visited her home, they identified her vision problem. She underwent cataract-removal surgery at the Mudhole secondary centre and later advanced retinal detachment surgery at the Centre of Excellence at Hyderabad. “If not for the Silver Sight program, my mother would have remained blind,” said her son.
Hyderabad Ocular Morbidity in Elderly Study (HOMES): 1513 elderly participants were enumerated from 41 homes for the aged in Hyderabad. Key findings: 52.7% of the participants had a vision impairment and 88% of vision loss was avoidable. One out of every four living in a residential home had depression, while those who had dual sensory impairment (both vision and hearing) had five times the risk.

Towards this end, the first-ever symposium, “Elderly Eye Care: Towards a Better Quality of Life” organized by LVPEI, had medical experts and researchers from across India, Canada, Australia and the USA and was attended by 400 participants.
Vision: To globally make a significant impact on the problem of blindness and visual impairment.

Mission: To control all major forms of blindness and visual impairment in India and globally through dedicated efforts towards their prevention and treatment by creating an interlinked network of ‘Global Resource Centres’ followed by the development of ‘Regional Centres’ using prevention and treatment strategies, and human resources development for the care of eye problems and research.

The Institutes of Excellence program was conceived on the 25th anniversary of LVPEI. Envisaged as global resource centres, they will not only focus on caring for patients at all levels of eye care but also creating and disseminating new knowledge. The first institute of excellence was the Cornea Institute, followed by the Institute for Eye Care for the Elderly, the Child Sight Institute, Operation Eyesight Universal Institute for Eye Cancer and most recently, the Anant Bajaj Retina Institute. Several individual Institutes of Excellence are also evolving.
**Centres of Excellence**: Within each Institute of Excellence are smaller Centres of Excellence based out of a particular campus. These centres are dedicated to tackling eye problems in a limited geographical area or focused on specific eye conditions.

**Kallam Anji Reddy Campus, Hyderabad**
- Centre of Excellence in Eye Banking
- Govindram Seksaria Institute of Dacryology
- Centre of Excellence for Rare Eye Diseases
- Gland Pharma Centre for Eye Care for the Elderly
- EyeSight International Centre of Excellence in Corneal Transplantation
- Infor Myopia Centre
- Ramoji Foundation Centre for Ocular Infections

**Mithu Tulsi Chanrai Campus, Bhubaneswar**
- ICICI Centre of Elderly Eye Care

**GMR Varalakshmi Campus, Visakhapatnam**
- Aurobindo Geriatric Eye Care Centre

**Kode Venkatadri Chowdary Campus, Vijayawada**
- Himabindu Yalamanchili Centre for Eye Cancer
- Kalathur Venugopal Reddy Glaucoma Centre
LVPEI has always been a beacon of excellence, equity, and efficiency, and in ensuring that those in need of eye care services - whatever the effort - are able to receive them. Over the years, a host of individuals and organisations have believed in our vision and have stepped forward to help us meet this high standard of care. We are grateful for their trust and support.

Founders

Founders who joined us in 2021

Retinal diseases are among the most important causes of vision impairment and blindness. The support for Anant Bajaj Retina Institute, an Institute of Excellence and a Global Resource Centre, came from the renowned Bajaj family members who are committed to eliminating needless blindness. Named as Anant Bajaj Retina Institute in the loving memory of the late Mr Anant Bajaj, it will bring advanced retina eye care closer to the doorstep of the community.

“Anant Bajaj was passionate about eye health and making it available to all. It was Anant’s dream to combine cutting-edge technology with philanthropy to make a difference in the lives of people. The Bajaj Group is delighted to forge a lifetime association with one of India’s leading eye institutes. Through this association, the Bajaj Group and LVPEI have joined resources to reach out to millions of Indians to provide the best possible eye care,” said Mr Shekhar Bajaj, Chairman and Managing Director, Bajaj Electricals Limited.
Corneal opacities are the second leading cause of blindness in India. The Cornea Institute at LVPEI takes a comprehensive approach to tackling corneal conditions and has serviced nearly 450,000 patients while performing 90,000 surgeries since its inception. The delivery of these services in 2021 were made possible with support from The Shantilal Shanghvi Foundation.

“The Shantilal Shanghvi Foundation is committed to supporting organisations in India for tackling issues in healthcare and access,” said Mr Dilip Shanghvi, Director of Shantilal Shanghvi Foundation. “We support LVPEI in its endeavours to make treatment available for eye problems like corneal opacity, helping patients improve their vision.”

Glaucoma affects over 80 million people worldwide and is one of the leading causes of irreversible blindness in India. It is a complex set of conditions that causes vision loss and requires lifelong care. LVPEI is one of the foremost centres of glaucoma care in the world and we gratefully acknowledge support of Mr Kalathur Venugopal Reddy’s family. In 2021-22, their philanthropy supported the Kalathur Venugopal Reddy Glaucoma Centre at Kode Venkatadri Chowdary Campus, Vijayawada, and the VST Centre for Glaucoma Care at the Kallam Anji Reddy campus, Hyderabad.

“There are many among us who may have glaucoma, but live undiagnosed as the condition is asymptomatic until end stages. This is a terrible situation as vision lost to glaucoma is irreversible, and the treatment can be expensive,” notes Mr Venugopal’s family. “Glaucoma is a devastating impairment and we fully support LVPEI’s efforts to create awareness, and for early diagnosis and treatment of this condition.”
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
Sudharak Ravi & Sreekanth Ravi, USA
Christoffel Blindenmission (CBM), Germany
Champalimaud Foundation, Portugal
Swathi & Rajeev Nannapaneni, India
Kode Satyanarayana & Family, India
V C Janardan Rao, India
Latter-day Saint Charities, USA
Soona and Edward Brown, France
Paul Dubord / Eyesight International, Canada
V Nannapaneni Choudhary/ NATCO Pharma Ltd., India
Kishore K Kothapalli, India
Tej Kohli Foundation, UK
Tej Kohli, UK
D N Budhrani/ Naraindas Morbai Budhrani Trust, India
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
G Mallikharjun Rao/ G M R Varalakshmi Foundation, India
Aurobindo Pharma Ltd., India
Dilip Shantilal Shanghvi, India
Kokil & S K 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
Cognizan Foundation, India
B V R Mohan Reddy / Cyient Ltd., India
B R Barwale & R B Barwale, India
Bijay Mandhani, India
Family of Meera & L B Deshpande, India
Narotam Sekhsaria Foundation, India
Ramanamma & Jasti V Rattaiah, USA
Sun Pharma Laboratories Ltd., India
Carl Zeiss, Germany
Gangadhar Prasad Kilaru & Risha Kilaru, USA
Sashidhar Prasad Kilaru & Archana Kilaru, USA
Goparaju Varaprasada Rao & Anuradha, India
K Varaprasad Reddy, India
Ravi Reddy, USA
Lakshmi Narayanan, Sri Nataraja Trust, India
Shri Govindram Seksaria Foundation, India
Poornima & Ramam Atmakuri, India
HIL Ltd., India
O Naresh Kumar, India
Orbis International, USA
P R K Prasad, USA
Rewati & Madan Maha, UK
Saradapurna & Siriram Sonty, USA
SightLife, USA
Microsoft, India
Department of Biotechnology (DBT), India
Smita & Sanjay Deshpande, USA
Swarna Bharat Trust, India
Combat Blindness Foundation, USA
Indian Oil Corporation Ltd., India
Venkat Jasti, India
Dr Paul Thadikonda, Thadikonda Research Foundation, Inc, USA
Shakti & Dorairajan Balasubramanian, India
Savitri Sharma & Taraprasad Das, India
Vijaya L Ramam, India
Padmaja & G Chandra Sekhar, India
Indo American Eye Care Society, USA
Shantilal Shanghvi Foundation, India
Bajaj Electricals Ltd., India
With support from the **Ramoji Foundation**, we have established the Ramoji Foundation Centre for Eye Infections in 2021, to diagnose and manage a host of ocular infections. The foundation’s support has meant that this new centre is equipped with state-of-the-art facilities and will position LVPEI as a global leader in the treatment and management of ocular infections.

Clinical research has been one of the pillars of LVPEI. We are one of the few private Indian institutions with a culture of top-notch applied research. We are delighted that **Suven Pharmaceuticals Ltd** have stepped in to support our clinical research activities through the Suven Clinical Research Centre. The centre is US FDA and European Medical Agency (EMA) certified for performing clinical trials.

**Patrons who joined us in 2021**

- Adnan Mahmood, India
- Ahmed Abdulla Alhameli, UAE
- Alcon, USA
- Allergan India Pvt. Ltd., India
- Allergan, USA
- Amrit Sujan, India
- B D Sureka (Hartex Rubber Pvt Ltd.), India
- Biocion 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
- Cognizant Foundation, India
- D Rama Naidu, India
- DBT Grant - Wellcome Trust - India Alliance, India
- Department of Science & Technology (DST), India
- Estate of Late Dr Usha Kumar, India
- Ganga Trust, India
- Gland-Fosun Foundation, India
- Gunu & Somasekhara Rao Mukkamala, USA
- Hetero Foundation, India
- I T C Ltd., India
- ICICI Bank Ltd., India
- Indian Council of Medical Research (ICMR), 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
- K Chandramouli Reddy, India
- K L N Prasad Trust, India
- Kamalanayan Bajaj Charitable Trust, India
- Kavita Kalatur & Ravi Kolli, USA
- Kodali Varaprasad, India
- L D Jhaveri, Japan
- Latter-day Saint Charities, USA
- Laurus Labs Ltd., India
- London School of Hygiene & Tropical Medicine, UK
- Madhu & Mahesh Thakker (Kantilal & Javerben Thakker & Family), India
- Madhur Bajaj Charitable Trust, India
- Merck Foundation, USA
- Mullapudi Harishchandra Prasad, India
- Naraindas Morbai Budhrani Trust, India
- Narayan Rao Patil, India
- OneSight, USA
- Open Society Institute, USA
- Optometry Giving Sight, Australia
- Oracle, India
- Pharmacia, Sweden
- Prasad Potluri, India
- Preeti & Ashok Kundalia / Radiant Corporation Pvt Ltd., India
- Rahulkumar Bajaj Charitable Trust, India
- Rai Saheb Pannalal Hiralal Lahoti Charitable Trust, India
- Rajashree & Vikram Prasad, India
- Ramakrishna Bajaj Charitable Trust, India
- Ramoji Foundation, India
- Rao Remala, USA
- Sai Life Sciences Ltd., India
- Sanford and Susan Greenberg
- Santen Pharmaceutical Co. Ltd., Japan
- Science & Engineering Research Board (SERB), India
- Seshanna Chennawar, India
- Shekhar Bajaj Charitable Trust, India
- State Bank of India, India
- Sudha Ghatrazu, India
- Sudhir Ravi, USA
- Sun Petrochemicals Pvt. Ltd., India
- Sundeep Pechu, USA
- Suven Trust, India
- T R Prasad, India
- The E J Brown Trust, New Zealand
- The Hans Foundation, India
- The Indian Society of the Church of Jesus Christ and the Latter-Day Saints, India
- Titan Company Ltd., India
- United States Agency for International Development, USA
- University of Hamburg, Germany
- Uttara Devi & B V Rao, India
- V C Parekh Charitable Trust, India
- V S T Industries, India
- Vaani Kodali, USA
- Veena Devi Singhana Trust, India
- Vellanki V Rao, India
- Veni Rao Foundation, India
- Warby Parker, USA
- World Diabetic Foundation, Denmark
- Y S R Foundation, India
### Supporters

<table>
<thead>
<tr>
<th>Company/Institution</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>A P J Abdul Kalam</td>
<td>India</td>
</tr>
<tr>
<td>Abid Ali Khan</td>
<td>India</td>
</tr>
<tr>
<td>Adi Godrej</td>
<td>India</td>
</tr>
<tr>
<td>Alka Chowdhry &amp; Pradeep Chowdhry</td>
<td>India</td>
</tr>
<tr>
<td>Andhra Bank</td>
<td>India</td>
</tr>
<tr>
<td>Anju &amp; Mahender K Patodia</td>
<td>India</td>
</tr>
<tr>
<td>APTOnline Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>AT&amp;T Global Business Services India Pvt. Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>AT&amp;T Global Network Services India Pvt. Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>Automotive Manufacturers Ltd., India</td>
<td>India</td>
</tr>
<tr>
<td>Basharat Ali / Tameer Consulting Associates</td>
<td>India</td>
</tr>
<tr>
<td>BHEL- GE Gas Turbine Services Pvt. Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>Bhoopati Shikshan Pratishthan</td>
<td>India</td>
</tr>
<tr>
<td>Bio Medix Optotechnik &amp; Devices Pvt. Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>Chemtech Acids &amp; Chemical Pvt. Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>Chirstofl Blindenmission</td>
<td>India</td>
</tr>
<tr>
<td>Dilip B Desai</td>
<td>India</td>
</tr>
<tr>
<td>Excel Life Sciences Pvt. Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>Eye Sight International, Canada</td>
<td>India</td>
</tr>
<tr>
<td>Fowler Westrup (India) Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>Fred Hollows Foundation, Australia</td>
<td>India</td>
</tr>
<tr>
<td>Gemini Edibles &amp; Fats India Pvt. Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>Ghanta Maruthi</td>
<td>India</td>
</tr>
<tr>
<td>Godrej Consumer Products Ltd., India</td>
<td>India</td>
</tr>
<tr>
<td>HES Infra Pvt. Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>International Eye Foundation, USA</td>
<td>USA</td>
</tr>
<tr>
<td>Jasmina Trust</td>
<td>India</td>
</tr>
<tr>
<td>Johnson &amp; Johnson</td>
<td>India</td>
</tr>
<tr>
<td>K Aruna &amp; K Bhanumurti</td>
<td>India</td>
</tr>
<tr>
<td>K Uma Rama Rao</td>
<td>India</td>
</tr>
<tr>
<td>K V J Subba Raju</td>
<td>India</td>
</tr>
<tr>
<td>Kamala M Cochran &amp; Douglas Cochran</td>
<td>India</td>
</tr>
<tr>
<td>Krishna &amp; Vinod K Neotia</td>
<td>India</td>
</tr>
<tr>
<td>Lalitesh Katragadda</td>
<td>India</td>
</tr>
<tr>
<td>Lavelle Foundation</td>
<td>USA</td>
</tr>
<tr>
<td>Lotus Trust</td>
<td>India</td>
</tr>
<tr>
<td>Maanaveeya Development &amp; Finance Pvt. Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>Madanlal Harbahajanka</td>
<td>India</td>
</tr>
<tr>
<td>Madhu &amp; Sunil Saigal</td>
<td>India</td>
</tr>
<tr>
<td>Madhu Kilaru &amp; K P Prasad</td>
<td>India</td>
</tr>
<tr>
<td>Mahakalp Arogya Pratishthan</td>
<td>India</td>
</tr>
<tr>
<td>Mani &amp; C S Sastry</td>
<td>India</td>
</tr>
<tr>
<td>MBG Commodities Pvt Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>Merck, Sharp and Dohme</td>
<td>USA</td>
</tr>
<tr>
<td>Micro Labs Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>Mission for Vision Foundation Ltd., Singapore</td>
<td>Singapore</td>
</tr>
<tr>
<td>N Madhavi &amp; N V Sastry</td>
<td>India</td>
</tr>
<tr>
<td>Nava Bharat Energy India Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>Nava Bharat Ventures Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>Newcastle University, UK</td>
<td>USA</td>
</tr>
<tr>
<td>NIIF Infrastructure Finance Ltd., India</td>
<td>India</td>
</tr>
<tr>
<td>Novartis, India</td>
<td>India</td>
</tr>
<tr>
<td>NTPC Ltd., India</td>
<td>India</td>
</tr>
<tr>
<td>OMC Ltd., India</td>
<td>India</td>
</tr>
<tr>
<td>Operation Eyesight Universal (India), India</td>
<td>India</td>
</tr>
<tr>
<td>Optum Global Solutions (India) Pvt. Ltd., India</td>
<td>India</td>
</tr>
<tr>
<td>Ornate India Project - Moorfields Eye Hospital, UK</td>
<td>UK</td>
</tr>
<tr>
<td>Parexel International Clinical Research Pvt. Ltd., India</td>
<td>India</td>
</tr>
<tr>
<td>Parijat Trust</td>
<td>India</td>
</tr>
<tr>
<td>Parin Vakharia, in memory of late Olive Swoboda, India</td>
<td>India</td>
</tr>
<tr>
<td>Prasad Media Corporation Pvt. Ltd., India</td>
<td>India</td>
</tr>
<tr>
<td>Public Health Foundation of India</td>
<td>India</td>
</tr>
<tr>
<td>Queens University of Belfast, UK</td>
<td>UK</td>
</tr>
<tr>
<td>R P Mody / Hindustan Engineering &amp; Industries Ltd., India</td>
<td>India</td>
</tr>
<tr>
<td>R Raghu Rayala</td>
<td>India</td>
</tr>
<tr>
<td>Rabi Shankar Mishra</td>
<td>India</td>
</tr>
<tr>
<td>Raghu Mody / Hindustan Composites LTD., India</td>
<td>India</td>
</tr>
<tr>
<td>Rajkumar Seksaria / Shri Kudilal Govindram Seksaria Foundation</td>
<td>India</td>
</tr>
<tr>
<td>Ravidranath General Medical Associates Pvt. Ltd., India</td>
<td>India</td>
</tr>
<tr>
<td>Rayban Sun Optics India Pvt. Ltd., India</td>
<td>India</td>
</tr>
<tr>
<td>Rose Trust</td>
<td>India</td>
</tr>
<tr>
<td>Rotary Club International Foundation</td>
<td>India</td>
</tr>
<tr>
<td>Rotary Club of Hamburg, Germany</td>
<td>Germany</td>
</tr>
<tr>
<td>Rudra Appala Raju, India</td>
<td>India</td>
</tr>
<tr>
<td>Rural India Supporting Trust, USA</td>
<td>USA</td>
</tr>
<tr>
<td>S Ranganathan Charitable Foundation</td>
<td>India</td>
</tr>
<tr>
<td>S S P D L Ventures Pvt. Ltd., India</td>
<td>India</td>
</tr>
<tr>
<td>S Venkateswara Rao, India</td>
<td>India</td>
</tr>
<tr>
<td>Sahyadri Trust</td>
<td>India</td>
</tr>
<tr>
<td>Saroja &amp; A Narasing Rao, USA</td>
<td>USA</td>
</tr>
<tr>
<td>Shankar Narayana Planjery, India</td>
<td>India</td>
</tr>
<tr>
<td>Shiwlal Chandrakala Devi Sarda Charitable Trust</td>
<td>India</td>
</tr>
<tr>
<td>Shodhana Laboratories Ltd., India</td>
<td>India</td>
</tr>
<tr>
<td>Siemens Healthcare Pvt. Ltd. (SHPL), India</td>
<td>India</td>
</tr>
<tr>
<td>Sir Ratan Tata Trust</td>
<td>India</td>
</tr>
<tr>
<td>Siriveni Challa, India</td>
<td>India</td>
</tr>
<tr>
<td>Sun Pharmaceutical Industries Ltd., India</td>
<td>India</td>
</tr>
<tr>
<td>Sunflower Trust</td>
<td>India</td>
</tr>
<tr>
<td>Sunita &amp; Praveen K Gottipalli</td>
<td>USA</td>
</tr>
</tbody>
</table>

### Contributors

<table>
<thead>
<tr>
<th>Company/Institution</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Adinarayana</td>
<td>India</td>
</tr>
<tr>
<td>A B Charitable Foundation</td>
<td>India</td>
</tr>
<tr>
<td>A Bheem Reddy Memorial Trust</td>
<td>India</td>
</tr>
<tr>
<td>A Krishna</td>
<td>India</td>
</tr>
<tr>
<td>A S Chowdhari Nava Bharat Foundation</td>
<td>India</td>
</tr>
<tr>
<td>A V Rama Rao</td>
<td>India</td>
</tr>
<tr>
<td>A2Z Infraservices Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>Aanchal Jain</td>
<td>India</td>
</tr>
<tr>
<td>Aarti &amp; Siddarth Velakcherla</td>
<td>India</td>
</tr>
<tr>
<td>Abeer Hasan Alnuaimi, UAE</td>
<td>UAE</td>
</tr>
<tr>
<td>Abhay J Shah</td>
<td>India</td>
</tr>
<tr>
<td>Accurate Green Meadows Developers</td>
<td>India</td>
</tr>
<tr>
<td>Acer Engineering Pvt Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>Adani Enterprises Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>Aditya Sanghi</td>
<td>India</td>
</tr>
<tr>
<td>Agarwal Rubber Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>Ajit Pandurang Ranganekar, India</td>
<td>India</td>
</tr>
<tr>
<td>Alcon Laboratories (India) Pvt. Ltd., India</td>
<td>India</td>
</tr>
<tr>
<td>Alkaloids Corporation</td>
<td>India</td>
</tr>
<tr>
<td>Altruista Health Services Pvt. Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>Amit Castings Pvt Ltd., India</td>
<td>India</td>
</tr>
<tr>
<td>Amit J Dolakia</td>
<td>India</td>
</tr>
<tr>
<td>Andrea Stern &amp; Larry Hulbert, Australia</td>
<td>Australia</td>
</tr>
<tr>
<td>Anil K Thakar</td>
<td>India</td>
</tr>
<tr>
<td>Anita Jhunjhunwala</td>
<td>India</td>
</tr>
<tr>
<td>Annapurna &amp; Dr Durga Das Narla, USA</td>
<td>USA</td>
</tr>
<tr>
<td>Anne Adinarayana</td>
<td>India</td>
</tr>
<tr>
<td>Anusha Vemuri</td>
<td>India</td>
</tr>
<tr>
<td>Appasamy Associates Pvt. Ltd.</td>
<td>India</td>
</tr>
<tr>
<td>Arjun Valluri, USA</td>
<td>USA</td>
</tr>
<tr>
<td>Arogya World</td>
<td>USA</td>
</tr>
</tbody>
</table>
Support during the year

Ahmedabad
A B Charitable Foundation
Clantha Research Ltd.
Hi-Tech Elastomers Ltd.
IRM Offshore and Marine Engineers Pvt. Ltd.
Jayesh Vazirani
Kalpana U Parikh
Lambda Therapeutic Research Ltd.
Madhuvan Iron Pvt. Ltd.
Pashupati Healthcare Foundation
Shailesh Ramanlal Parikh
Vasudev Dandanayak

Asansol (West Bengal)
Bharat Thacker

Aurangabad District (Bihar)
Vikash Kumar

Bari (Rajasthan)
Dhruv Agrawal
Sanjeev Agarwal

Bellary (Karnataka)
K Lakshmi Narayana
Sri Mandava Ram Kumar Varma
Wilson Arnold

Bengaluru
A Krishna
Alcon Laboratories (India) Pvt. Ltd.
Allergan India Pvt. Ltd.
C Manmohan Reddy
Centum Electronics Ltd.
Chivukula Krishna Atharva
Garima Agarwal
Give Foundation
Gowri Arur
Madhu Yarlagadda
Micro Labs Ltd.
Novo Nordisk India Pvt. Ltd.
Soumi Gajendra Mahapatra
Sushma Jayanna
The Indian Society of the Church of Jesus Christ and the Latter-Day Saints
Titan Company Ltd.
Venkata Suresh Babu Madallapalli

Y C Mruthyunjaya, USA
Y Madanamohana Rao, India
Yadala Naveen Prashanth, India
Yasho Industries Ltd., India
Youdan Marketing, India
YourCause, USA
Zurich Financial Services, UK

Sri Rama Raju Charitable Trust, India
Sri Ramas Motor Transport, India
Sri Ramdev Charities, India
Sri R Venkata Reddy, India
Sri Ram Das Motor Transport, India
Sri Ramdas Motor Transport, India
Sri Rameswar Ram Charities, India
St Jude Medical India Pvt Ltd., India
Subhabrata Chakrabarti, India
Subhadra and Subhash Kaul, India
Subha Devi Peddar Charitable Trust, India
Subhasini Ravipati, India
Sujatha & Dr Y A Kesava Rao, USA
Summit Furnishers, India
Sunil Kumar Singh, India
Sunkalp Award/Grant for Young Researchers, India
Supra Enterprises, India
Suresh Ramaswamy, USA
Suri Radha Krishna Murthy, India
Suryakiron Venkata Emani, India
Suryasnata Rath, India
Sushma Jayanna, India
T Hanumathi, India
T L Prasad, India
T N C Rangarajan, India
T Padmanabhan, India
T S R Anjaneyulu, India
Tanya Arvind Dubash, India
Tariq Basheer, UAE
Tata Sons Pvt. Ltd., India
Tata Steel Foundation, India
Tear Lab Corporation, USA
TEKsystems Global Service Pvt. Ltd., India
The Association for Research in Vision and Ophthalmology [ARVO], USA
The Davars & Unnavas Family, Australia & India
The Hyderabad Public School Society (Regd.), India
The Mitchell Group Inc., USA
The Online Giving Foundation, India
The Sukh Family, USA
Thomas Minner, USA
Tibarumal & Sons, India
Tirupati Traders, India
Tolaram Ratanlal Goenka Trust, India
Topankishore Patel, UK
Talgoon Technologies Pvt. Ltd., India
Trilok Chand Kocher, India
Tulsi Charitable Trust, India
Tyle Family Ltd. Partnership, USA
U K Online Giving Foundation, UK
Uma Aisola, India
Uma Rao & Ram Mohan Rao (N Venkataswami Chetty Charitable Trust), India
Uniq Ads Ltd., India
Union Bank of India, India
Universal Cine Traders Pvt. Ltd., India
University Grants Commission, India
University of New South Wales, Australia
University of Nottingham, UK
Uppuluri Chowdary, USA
Usha Gopinathan, USA
V Anasuya Devi, India
V Rameswri, India
Vaibhav Empire Pvt Ltd., India
Vasudev Dandanayak, India
Veer Sing, India
Veeramachineni Sarojini, India
Vellanki Suseela Devi, India
Vemulapalli Sarojini, India
Vemulapalli Sunita, India
Venkata Suresh Babu Madallapalli, India
Versant Online Solutions Pvt. Ltd., India
Vidya Sagar Chintapalli, India
Vijay Laxmi Inani & Jagdish Chandra Inani, India
Vijay Sree Ram Siddamsetty, India
Vijaya Kumar & Anil K Mandal, India
Vijaya Nagar Bio Tech Ltd., India
Vijayakumar Chilakapati, USA
Vijayakumari Nandakumar, India
Vijayakumari Vellanki, India
Vijaychandra N Cantol, India
Vijaydurga Beverages, India
Vimta Labs Ltd., India
Vineet Kumar Lalani, India
Vinod Lakhanpal, USA
Vipul Harilal Shah, India
Virender S Sangwan, India
Vishnu Aromatics Ltd., India
Vision Care, India
Vision CRC Ltd., India
Vivekananda Health Centre, India
Vuchi Media Pvt. Ltd., India
Western Transport Agency, India
Whishworks IT Consulting Pvt. Ltd., India
Y C Mruthyunjaya, USA
Y Madanamohana Rao, India
Yadala Naveen Prashanth, India
Yasho Industries Ltd., India
Youdan Marketing, India
YourCause, USA
Zurich Financial Services, UK
<table>
<thead>
<tr>
<th>Region</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bhadrak (Odisha)</td>
<td>Ashok Kumar</td>
</tr>
<tr>
<td>Bhubaneswar</td>
<td>Akshit Ray</td>
</tr>
<tr>
<td>Vadla Bhaskara Chary</td>
<td>Budhadev Mishra</td>
</tr>
<tr>
<td>Bhadradri Kothagudem District (Telangana)</td>
<td>M Nikhil</td>
</tr>
<tr>
<td>CGM Foundation Odisha Mining Corporation Ltd.</td>
<td>Padma Lochan Mohanty</td>
</tr>
<tr>
<td>Sheetal Suvedhun Parida</td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td>Eyesight International</td>
</tr>
<tr>
<td>Chennai</td>
<td>Cognizant Foundation</td>
</tr>
<tr>
<td>China</td>
<td>Qilu Pharmaceutical Co Ltd.</td>
</tr>
<tr>
<td>Coimbatore (Tamil Nadu)</td>
<td>T Padmanabhan</td>
</tr>
<tr>
<td>East Godavari District (Andhra Pradesh)</td>
<td>M Nikhil</td>
</tr>
<tr>
<td>Faridabad</td>
<td>DBT HRD Project &amp; Management Unit</td>
</tr>
<tr>
<td>Gadchiroli (Maharashtra)</td>
<td>Gangaram Mahadu Talpade</td>
</tr>
<tr>
<td>Ganjam (Odisha)</td>
<td>Blast Abrasive Pvt. Ltd.</td>
</tr>
<tr>
<td>Germany</td>
<td>Gebauer Medizintechnik GMBH</td>
</tr>
<tr>
<td>Guntur (Andhra Pradesh)</td>
<td>Satyanarayana Prasad Kommareddy</td>
</tr>
<tr>
<td>Guwahati (Assam)</td>
<td>Salma Ahmed Hussain</td>
</tr>
<tr>
<td>Hyderabad</td>
<td>A Krishna Murthy</td>
</tr>
<tr>
<td>A Rudrakshana Prasad</td>
<td>A V Rama Rao</td>
</tr>
<tr>
<td>Abhaya Raj Jain</td>
<td>Akella Uday Shankar</td>
</tr>
<tr>
<td>Alaparthi Subramanium</td>
<td>Alka Chowdhry</td>
</tr>
<tr>
<td>Anand Aytha</td>
<td>Anil Kumar</td>
</tr>
<tr>
<td>Anish</td>
<td>Anita Jhunjhunwala</td>
</tr>
<tr>
<td>Anitha Malpani</td>
<td>Anjeshwar Goje</td>
</tr>
<tr>
<td>Appari Durga Prasad</td>
<td>Aruldoss Jchin David Williams</td>
</tr>
<tr>
<td>Ashok Kondapi</td>
<td>Ashok Kumar Malpani</td>
</tr>
<tr>
<td>Asian Surgical Company</td>
<td>Ateeka Bai</td>
</tr>
<tr>
<td>AVM Trust</td>
<td>B China Venkata Ramana</td>
</tr>
<tr>
<td>Balbir Singh</td>
<td>Bhagyanagar Gas Ltd.</td>
</tr>
<tr>
<td>Bhagyanagar Polymers Pvt. Ltd.</td>
<td>Billa Anirudh</td>
</tr>
<tr>
<td>C V D Somayajulu</td>
<td>Celon Laboratories Pvt. Ltd.</td>
</tr>
<tr>
<td>Chanda Agarwal</td>
<td>Chandra Sekhar V S G</td>
</tr>
<tr>
<td>Chavali Padmalaya</td>
<td>Chirala Nivedita Reddy</td>
</tr>
<tr>
<td>Chemtech Acids &amp; Chemicals Pvt. Ltd.</td>
<td>Chitra Kannabiran</td>
</tr>
<tr>
<td>Choice Marketing Associates</td>
<td>Cipla Ltd.</td>
</tr>
<tr>
<td>Columbia Global Services India Pvt. Ltd.</td>
<td>D B T Wellcome Trust - India Alliance</td>
</tr>
<tr>
<td>D Balasubramanian</td>
<td>D V S Rukmini</td>
</tr>
<tr>
<td>D V S V Prasad</td>
<td>D V S Varma</td>
</tr>
<tr>
<td>Daulat D Morawala</td>
<td>Deepa Sanghi</td>
</tr>
<tr>
<td>Digital Pvt. Ltd.</td>
<td>Dinaz Hari Narain Singh</td>
</tr>
<tr>
<td>Dinesh Choudhary Jasti</td>
<td>Divya Vani</td>
</tr>
<tr>
<td>Duvvuru Satyanarayana Rao</td>
<td>E Hemanth Kumar</td>
</tr>
<tr>
<td>G Sita Rajya Lakshmi</td>
<td>Gemini Edibles &amp; Fats India Pvt. Ltd.</td>
</tr>
<tr>
<td>Genohelex Care Pvt. Ltd.</td>
<td>Gland-Fosun Foundation</td>
</tr>
<tr>
<td>GSM Trust</td>
<td>GTN Engineering India Ltd.</td>
</tr>
<tr>
<td>HES Infra Pvt. Ltd.</td>
<td>Hrishikesh Deshpande</td>
</tr>
<tr>
<td>I V Raghu Kumar</td>
<td>Indumathi Mariappan</td>
</tr>
<tr>
<td>Indian Institute of Technology</td>
<td>Infor (India) Pvt. Ltd.</td>
</tr>
<tr>
<td>Inner Wheel Club of Banjara Dist. No. 315</td>
<td>IQVIA</td>
</tr>
<tr>
<td>Charter No. 6454</td>
<td>IQVIA, RDS (India) Pvt. Ltd.</td>
</tr>
<tr>
<td>J T H Murthy</td>
<td>Jaggayya Jonnavittula</td>
</tr>
<tr>
<td>Jyamalaladaka Sesha Sai</td>
<td>Jayaram Valliyur</td>
</tr>
<tr>
<td>Jayaraman Kannaiyan</td>
<td>Jayender Sharma</td>
</tr>
<tr>
<td>Joveeta Ruben</td>
<td>K Aravinda Krishna</td>
</tr>
<tr>
<td>K Aruna &amp; K Bhanumurti</td>
<td>K Bala Kumari</td>
</tr>
<tr>
<td>K Satyanarayana Murthy</td>
<td>K Sreenivasu</td>
</tr>
<tr>
<td>K V Ashay</td>
<td>Kakani Srinivasa Rao</td>
</tr>
<tr>
<td>Kalinga Narasimha Rao</td>
<td>Kalyani Tarumani</td>
</tr>
<tr>
<td>Kamala Menon Cochran</td>
<td>Kamini Mirchandani</td>
</tr>
<tr>
<td>Kamlesh Kapur</td>
<td>Kandakunta Yadagira Chary</td>
</tr>
<tr>
<td>Kapil Kumar Aasat</td>
<td>Kavuri Padmavathi</td>
</tr>
<tr>
<td>Kiran Malpani</td>
<td>Konduri Nanda Kumar</td>
</tr>
<tr>
<td>Koteswar Rao Sunkara</td>
<td>Koteswara Rao S S R</td>
</tr>
<tr>
<td>Krishna Prema Kattirisetti</td>
<td>Krothapalli Ravindranath</td>
</tr>
<tr>
<td>Krothapalli Sitakoteswari</td>
<td>Kuruganti Suress</td>
</tr>
<tr>
<td>Lali Kumar Jain</td>
<td>Lalitha Devi</td>
</tr>
<tr>
<td>Laurus Labs Ltd.</td>
<td>Lucky Kaul</td>
</tr>
<tr>
<td>M Govardhan</td>
<td>M Rammohan Rao</td>
</tr>
<tr>
<td>M V V Pranay</td>
<td>Manu Shah</td>
</tr>
<tr>
<td>Maanaveeya Development &amp; Finance Pvt. Ltd.</td>
<td>Mettu Venkateshwar Reddy</td>
</tr>
<tr>
<td>Madala Charitable Trust (India)</td>
<td>Meva Devi Ramchander Nagori Charitable Trust</td>
</tr>
<tr>
<td>Madhavi Burra</td>
<td>MHS Pharmaceuticals Pvt. Ltd.</td>
</tr>
<tr>
<td>Madhu Kilaru</td>
<td>Mrinal Narra</td>
</tr>
<tr>
<td>Madhu Krishna Tipirneni</td>
<td>Naga Seshai Sai Popuri</td>
</tr>
<tr>
<td>Manish S Sugandhi</td>
<td>Nanduri Gnana Prasunamba</td>
</tr>
<tr>
<td>Manista Gupta Foundation</td>
<td>Nava Bharat Ventures Ltd.</td>
</tr>
<tr>
<td>Manu Shah</td>
<td>Naveen Kumar Adepu</td>
</tr>
<tr>
<td>Mettu Venkateshwar Reddy</td>
<td>Naveen Kumar M</td>
</tr>
<tr>
<td>Meva Devi Ramchander Nagori Charitable Trust</td>
<td>Navneet Deshpande</td>
</tr>
<tr>
<td>MHS Pharmaceuticals Pvt. Ltd.</td>
<td>NCC Ltd.</td>
</tr>
<tr>
<td>Mrinal Narra</td>
<td>Neeti Vipul Shah</td>
</tr>
<tr>
<td>Naga Seshai Sai Popuri</td>
<td>Nidugondi Sasi</td>
</tr>
<tr>
<td>Nandi Ganna Prasunamba</td>
<td>Operation Eyesight Universal (India)</td>
</tr>
<tr>
<td>Nava Bharat Ventures Ltd.</td>
<td>Optum Global Solutions (India) Pvt. Ltd.</td>
</tr>
<tr>
<td>Naveen Kumar M</td>
<td>Padma Boorgu</td>
</tr>
<tr>
<td>Naveen Kumar Adepu</td>
<td>Padmini Gopalakrishnan</td>
</tr>
</tbody>
</table>
Parasakti Cement Industries Ltd.
Parimala Srinivasan
Pavuluru Ajitha
Pfizer Award Ophthalmics Carlinamars
Pradeep Gupta
Pradeep Kumar Juwadi
Pramodh Vallurupalli
Prashant Garg
Premnandhini Satgunam
Priyank Choudhury
Prolifics Corporation Pvt. Ltd.
R N Sreenivas
R S Brothers Group C S R Foundation
R Shakuntala Devi
Rai Saheb Pannalal Hiralal Lahoti Charitable Trust
RailTel Corporation of India Ltd.
Rajesh Kongathi
Rajesh Srivastava
Rajeshwari Ganimini
Rajeshwari Mohini Mandula
Rajkumari Karnani
Ramoji Foundation
Rangineni Kamalamma Agricultural Research Foundation
Raymond Stephen Noronha
Renu Hasan
S Mahaveer Chand Jain
Sai Chanderraju
Sai Life Sciences Ltd.
Sai Krishna Boyina
Samuel Jacob George
Sandeep Malpani
Sangeeta Garg
Satish Kumar Reddy Chinnam
Satya Jayaraman
Satya Sai Aqua Tech
Seshu Kumar Loka
Shailaja Patankar
Shailendra Tewari
Shaily Malpani
Shankar Narayana Planjery
Shivaji Sisinthy
Shobha Boghani
Shobha Mocherla
Shodhana Laboratories Ltd.
Shubhra Hajela
Sinduri Reddy
Siva Tulasi Devata
SKYR Trust
Snehalatha Reddy
Sreekar Aslesha Suri
Sridevi Challa
Srilakshmi Pasumarthy
Srinivasa Rao Dastrala
Srinivasa Rao P
Sripalitha Srinivas
Sudha Kanumuri
Suhasini Ravipati
Sukla Mitra
Sumeru Sales Pvt. Ltd.
Sunil Amarlal Hinduja
Sunil Baid
Sunil Velagapudi
Sunkalp Award/Grant for Young Researchers
Suresh Challa
Suresh Gopalkrishnan
Suresh Kumar Yadiki
Surya Kaladhar Madhavapeddi
Susarla Maruthi Sravya
Susheela Kannayyan R
Suven Trust
Syed Basharat Ali
Syed Farida Begum
Syed Firasath Ali
T N C Rangarajan
Tech Mahindra Foundation
TEKsystems Global Service Pvt. Ltd.
Trigeo Technologies Pvt. Ltd.
Udayachandrika Kamepalli
Umadevi Gogineni
V C Parekh Charitable Trust
V Hima Bindu
V Mahalakshmi
V Prasad Kodali
V V Vijayakumar
Veljan Denison Ltd.
Veni Rao Foundation
Venkata Sunil Kakani
Venkateswara Rao Sanka
Vihaan Jain
Vijaya L Ramam
Vinay Ramdayal Saboo
Vipul Harilal Shah
Vuchi Media Pvt. Ltd.
Y S R Foundation
YPVR Acharyulu
Indore (Madhya Pradesh)
Shweta Sachdev
Israel
Eyeyon Medical Ltd.
Jabalpur (Madhya Pradesh)
K C Dhimore
Manjulata Shrivastava
Japan
Seed Co. Ltd.
Kolkata
Rawmatulll Karnani Memorial Trust
Shashi Kant Mahajan
Subrata Chattopadhyay
Tapan Basu
Tiyasha Mandal
Kendujhar (Odisha)
Pradeep Kumar Mishra
T P Mohanty
Lucknow
Harshit Kumar
Kailash Bagga
Neeru Srivastava
Sunil Kumar Singh
Malaysia
World Health Organization
Margao (GOA)
Kayji Real Estate Pvt. Ltd.
Mumbai
Abhishek Samant
Ashish Thakker
Balaji Trading Co.
Behram Rustom Sethna
Bharti Thakker
Bhoopati Shikshan Pratishthan
Dilip Shantilal Shanghvi
ICICI Bank Ltd.
Jagdish Acharya
Jammalal Bajaj Foundation
Lady Tata Memorial Trust
Madhur Bajaj Charitable Trust
Mahakalp Arogya Pratishthan
Mihir Thakker
Mission for Vision
Naraindas Morbai Budhrani Trust
Narendra Ghuwawalewa
NIIF Infrastructure Finance Ltd.
Niraj Bajaj Charitable Trust
Novartis Healthcare Pvt. Ltd.
Pharm Aromatic Chemicals
PPD Pharmaceutical Development India Pvt. Ltd.
Rahulkumar Bajaj Charitable Trust
Rajendra Y Angle
Ramakrishna Bajaj Charitable Trust
Ramesh Mantri
Sanjana Ranka
Santen-India Pvt. Ltd.
Sarla Umrao Baxi
Satyam Enterprises
Seabird Resorts Pvt. Ltd.
Shekhar Bajaj Charitable Trust
Siemens Healthcare Pvt. Ltd. (SHPL)
Sun Petrochemicals Pvt. Ltd.
Sun Pharma Laboratories Ltd.
Tanya Arvind Dubash
Tata Sons Pvt. Ltd.
The Online Giving Foundation
Veena B Patel
Vision Aid
Yasho Industries Ltd.
Nagarkurnool (Telangana)
A Bhaskar
Nandyal District (Andhra Pradesh)
Shaik Mahaldar Moulali
Nashik (Maharashtra)
Seva Automotive Pvt. Ltd.
New Delhi
Amit Bhatia
Ashish Kumar
AT&T Global Network Services India Pvt. Ltd.
CanKids KidsCan
CSIR Fellowship
Department of Biotechnology (DBT)
Ganga Trust
Indian Council of Medical Research - ICMR
Indo Sweden Grant
Indo-US Science and Technologies
Jasmina Trust
Kamalanayan Bajaj Charitable Trust
Lakshmi Venugopal
Lalit Yadav
Lotus Trust
M Bhavatharini
Nasscom Foundation
Parijat Trust
Rajat Kapoor
Ritin Goyal
Rose Trust
Sahyadri Trust
Saranjit Singh Dhupia
Savitri & S L Kumar Sadbhavana Trust
Science & Engineering Research Board (SERB)
Sunflower Trust
The Hans Foundation
Tista Trust
Veer Singh

Nirmal District (Telangana)
Kamala Ginning and Oil Industries Pvt. Ltd.

Noida
Akansha Srivastava
Excel Life Sciences Pvt. Ltd.
Rajnish Kumar Jain
Social Empowerment & Economic Development Society (Seeds)

Panipat (Haryana)
Vandana Kansal

Panjim (GOA)
Harish Vinayak Navelkar

Parbhani (Maharashtra)
Ashish Pedaonkar

Paschim Burdhaman (West Bengal)
Hariom Polypacks Ltd.

Prakasam District (Andhra Pradesh)
Pavan Surya Prakash Ponnam

Pune
Amol Bhandkar
Bijoy Vincent
Hemant Parab
Jay Sinh Konkar

Lupin Pharmaceuticals
Persistent Foundation
Raipur (Chhattisgarh)
P B Chartiable Foundation Trust

Ratlam (Madhya Pradesh)
Sudhir Kumar Lasod

Rourkela (Odisha)
Ajay Agrawal
Nirmal Chandra Routray

Sangareddy (Telangana)
Amber Omprakash Agrawal

Siliguri (West Bengal)
Advait Tea and Agro Product Pvt. Ltd.

South GOA District (GOA)
Deoniz Noel Sequeira

Sydney
Vision CRC Ltd.

Thrisur (Kerala)
Joyalukkas Foundation

United Arab Emirates (UAE)
Carmeuse Middle East & Asia
Prashant Bhatia

United Kingdom (UK)
British Society for Antimicrobial Chemotherapy
City University of London
Ornate India Project - Moorfields Eye Hospital
Queens University of Belfast
Syneos Health UK Ltd.
Topankishore Patel
UK Online Giving Foundation
University of Sheffield

United States of America (USA)
Arogya World
Gangadhar Prasad Kiluru
Integrative Sciences LLC - USAID CBP
Johns Hopkins Bloomberg School of Public Health
Kavitata Kalatur & Ravi Kolli
Lions Clubs International Foundation
Rural India Supporting Trust
Seva Foundation
Sudhir Ravi
Sundeep Peechu
Sunil
Swaroop Kolluri
The Association for Research in Vision and Ophthalmology (ARVO)
Vaani Kodali
Warby Parker

Vadodara (Gujarat)
Bimal Vasantlal Mehta
Uday Kumar Pandit

Vellore (Tamil Nadu)
Vijayakumari Nandakumar

Vijayawada
Anusha Gaddam
Chaganti Venkata Murali Rao
Kallakuri Lakshmi Sumalatha
Panjala Lakshmi Devi
Prasanthi Tummala

Visakhapatnam
Avinash Pathengay
B Duraiswamy
B V S Mallikarjuna Rao
Balwant Singh Daulat
Bhavik Uttam Panchal
Godavarthy Venkateswari Devi
K Phanikumar
Kommareddy Girija Devi
Kommareddy Rambabu
Mandava Vinaya Kumar
N Annapurna Devi
N Dilip Kumar
P Arjuna Rao
Pullela Sushila
T Narayana Rao
T V K Sarma
Ujal Mukherjee

Vizianagaram (Andhra Pradesh)
Smt. Pothishindi Kanaka Durgamma
Charitable Trust
# Boards of Management

## Hyderabad Eye Institute

**Chairman**  
Dr Gullapalli N Rao  
*Hyderabad*

**Members**  
Mr A Ramesh Prasad  
*Hyderabad*

Prof Ramakrishna Ramaswamy  
*Delhi*

Prof Nirmal K Ganguly  
*Delhi*

Mr Rajeev Nannapaneni  
*Hyderabad*

Mrs G Pratibha Rao  
*Hyderabad*

Mr Kishore Kothapalli  
*Hyderabad*

Dr Vijayalakshmi Ravindranath  
*Bengaluru*

Mr Sai Prasad Akkineni  
*Chennai*

Mr Ajit Rangnekar  
*Hyderabad*

Mr V Rajanna  
*Hyderabad*

Dr Arundhati Borthakur  
*Guwahati*

Dr Prashant Garg  
*Hyderabad*

Dr Rajeev Reddy Pappuru  
*Hyderabad*

## Hyderabad Eye Research Foundation

**Chairman**  
Prof Virander S Chauhan  
*Delhi*

**Secretary / Treasurer**  
Dr Gullapalli N Rao  
*Hyderabad*

**Members**  
Dr V Raghunathan  
*Bengaluru*

Mrs G Pratibha Rao  
*Hyderabad*

Dr N Manjula Reddy  
*Hyderabad*

Prof L S Shashidhara  
*Pune*

Dr Sangita Mukhopadhyay  
*Hyderabad*

Dr Prashant Garg  
*Hyderabad*

Dr Rajeev Reddy Pappuru  
*Hyderabad*

Dr Sayan Basu  
*Hyderabad*
• At L V Prasad Eye Institute, we believe in working together towards our vision: To provide equitable and efficient eye care to all sections of society. We work in partnership with individuals, corporates and other like-minded organizations.

• All donations to the institute are eligible for income tax exemption and LVPEI is registered with the Ministry of Corporate Affairs to undertake CSR activities as an implementing agency for eligible Corporates under the Companies Act, 2013.

• For more information, please write to us at communications@lvpei.org or visit www.lvpei.org.