Contents

The LVPEI Network 02
The Year at a Glance 04
Our Team 06
Boards of Management 08
Foreword 09
Awards and Honours 10
Breaking New Ground 13
Network News 16
Campus News 22
  Kallam Anji Reddy Campus, Hyderabad
  Bhubaneswar Campus
  GMR Varalakshmi Campus, Visakhapatnam
  Kode Venkatadri Chowdary Campus, Vijayawada
Patient Care Services 44
Vision Rehabilitation 50
Eye Banking 58
Product Development 62
Gullapalli Pratibha Rao International Centre for
  Advancement of Rural Eye care 64
Academy of Eye Care Education 78
Prof Brien Holden Eye Research Centre 93
Alumni News 121
Our Support 122

Abbreviations Used

KAR - Kallam Anji Reddy Campus
GMRV - GMR Varalakshmi Campus
KVC - Kode Venkatadri Chowdary Campus
RIEB - Ramayamma International Eye Bank
GPR ICARE - Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye care
The LVPEI Network

Centre of Excellence
Kallam Anji Reddy Campus
Hyderabad

Tertiary Care Centres
Patia, Bhubaneswar
Odisha
GMR Varalakshmi Campus
Visakhapatnam
Kode Venkatadri Chowdary Campus
Vijayawada

Secondary Care Service Centres
Bhosle Gopal Rao
Patel Eye Centre
Mudhole
Adilabad

Seshanna Chennawar
Eye Centre
Adilabad

Kuchukulla
Ramachandra Reddy
Eye Centre
Thoodukurthy
Mahbubnagar

Venkata Lakshmi
Eye Centre
Karamchedu
Prakasam

Sudhakar & Sreekanth
Ravi Eye Centre
Markapuram Prakasam

Bhainsa
Kubeer
Nandipet
Navipet
Narsapur
Lokeshwararam
Tannur

Utnoor
Boath
Jainath
Bela
Narnoor
Jainoor
Jannaram
Medarpet
Talamadugu
Gudihatnmoor
Echoda
Indervelly

Wanaparthys
Achampet
Nagarkurnool
Kothakota
Kollapur
Ghanapuram
Bijnapally
Telkapally
Kalvakurthy
Lingala
Amanagul

Parchuru
Panguluru
Pedanandipadu
Yeddnapudi
MARTURU
Ballikuruva
Epurupalem
Chinnaganjam
Naguluppalapadu
Vetapalem

Tripuranthakam
Verragondapalem
Dornala
Cumbum
Bestavariyeta
Giddalur
Podili
Darsi
Kuricheda
Chimakurthi

City Centres at
Hyderabad
Visakhapatnam
Vijayawada

Sompeta, Srikakulam Dist.
Mandas
Santhabommali
Maliyapotti

Rajahmundry
Ravulapalem
The Year at a Glance

The LVPEI pyramid of service delivery touches all levels of society, from remote rural villages to busy urban centres. From primary eye care to advanced tertiary (quaternary).

This year, we reached a total of 1,506,114 people including 147,916 children through these various levels of care. Of these, 0.82 million (818,568) received eye care services entirely free of cost as part of our community programs, outpatient and surgical services at various levels.

### PATIENT CARE Service Delivery: Community Eye Health Programs

**Entirely free of cost**

<table>
<thead>
<tr>
<th>Service Delivery</th>
<th>Community Eye Health Programs</th>
<th>Entirely free of cost</th>
<th>Surgeries</th>
<th>Entirely free of cost</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Population covered by door-to-door surveys</strong></td>
<td>590,534</td>
<td>(613 villages surveyed)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Population screened</strong></td>
<td>70,361</td>
<td>(731 community programs)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Schools &amp; Anganwadis (creches) covered</strong></td>
<td>589</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Population reached</strong></td>
<td>590,534</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Children screened</strong></td>
<td>66,501</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total reached</strong></td>
<td>657,035</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### PRIMARY EYE CARE

<table>
<thead>
<tr>
<th>Vision Centres</th>
<th>Outpatient visits</th>
<th>Entirely Free of cost</th>
<th>Surgeries</th>
<th>Entirely Free of cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>103 Vision Centres</td>
<td>143,007</td>
<td>100%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### SECONDARY EYE CARE

<table>
<thead>
<tr>
<th>Service Centres</th>
<th>Outpatient visits</th>
<th>Entirely Free of cost</th>
<th>Surgeries</th>
<th>Entirely Free of cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 Service Centres</td>
<td>138,917</td>
<td>43.3%</td>
<td>18,900</td>
<td>68.2%</td>
</tr>
</tbody>
</table>

### TERTIARY EYE CARE

<table>
<thead>
<tr>
<th>Location</th>
<th>Outpatient visits</th>
<th>Entirely Free of cost</th>
<th>Surgeries</th>
<th>Entirely Free of cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bhubaneswar</td>
<td>105,234</td>
<td>24.1%</td>
<td>10,675</td>
<td>38.3%</td>
</tr>
<tr>
<td>Visakhapatnam</td>
<td>79,258</td>
<td>32.6%</td>
<td>10,895</td>
<td>43.7%</td>
</tr>
<tr>
<td>Vijayawada</td>
<td>44,045</td>
<td>27.4%</td>
<td>5,111</td>
<td>42.5%</td>
</tr>
</tbody>
</table>

### ADVANCED TERTIARY (QUATERNARY) CARE

<table>
<thead>
<tr>
<th>Location</th>
<th>Outpatient visits</th>
<th>Entirely Free of cost</th>
<th>Surgeries</th>
<th>Entirely Free of cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hyderabad</td>
<td>250,509</td>
<td>27.4%</td>
<td>42,528</td>
<td>43.8%</td>
</tr>
</tbody>
</table>

**Total**

<table>
<thead>
<tr>
<th></th>
<th>Outpatient visits</th>
<th>Entirely Free of cost</th>
<th>Surgeries</th>
<th>Entirely Free of cost</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total</strong></td>
<td>760,970</td>
<td>44.0%</td>
<td>88,109</td>
<td>48.3%</td>
</tr>
</tbody>
</table>

**Includes 81,415 children**

Free of cost services are provided irrespective of the complexity of care. These numbers do not include data from our partner centres.

<table>
<thead>
<tr>
<th>Partner Secondary Centres</th>
<th>Outpatient visits</th>
<th>Entirely Free of cost</th>
<th>Surgeries</th>
<th>Entirely Free of cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,90,089</td>
<td>53%</td>
<td>25,127</td>
<td>66%</td>
<td></td>
</tr>
</tbody>
</table>
## The Network Grows
(As of 31 March 2014)

### REHABILITATION
Providing a better quality of life

<table>
<thead>
<tr>
<th>Service Type</th>
<th>In operation</th>
<th>Partnerships</th>
<th>In process</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centre of Excellence</td>
<td>1</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Tertiary Centres</td>
<td>3</td>
<td>6</td>
<td>--</td>
</tr>
<tr>
<td>Service Centres</td>
<td>11</td>
<td>18</td>
<td>4</td>
</tr>
<tr>
<td>Vision Centres</td>
<td>103</td>
<td>--</td>
<td>23</td>
</tr>
<tr>
<td>Capacity building collaborations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical consultancy</td>
<td>9</td>
<td>--</td>
<td>9</td>
</tr>
</tbody>
</table>

*in specific areas

### EYE BANKING
Facilitating the gift of sight

<table>
<thead>
<tr>
<th>Corneas harvested</th>
<th>Hyderabad</th>
<th>Bhubaneswar*</th>
<th>Visakhapatnam*</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4,652</td>
<td>410</td>
<td>827</td>
<td>5,889</td>
</tr>
</tbody>
</table>

*Community Eye Bank

### EDUCATION
Enhancing skills and building human resources

<table>
<thead>
<tr>
<th>Category</th>
<th>In Operation</th>
<th>Partnership</th>
<th>In Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ophthalmologists</td>
<td>174</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>Other eye care professionals</td>
<td>348</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>Participants in CME and other programs</td>
<td>1,290</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>Community eye health professionals</td>
<td>188</td>
<td>34</td>
<td></td>
</tr>
</tbody>
</table>

*In addition, many more attended our CME programs through live webcasts.*

### RESEARCH
Pushing the frontiers

<table>
<thead>
<tr>
<th>Category</th>
<th>In Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presentations</td>
<td>226</td>
</tr>
<tr>
<td>International</td>
<td></td>
</tr>
<tr>
<td>National</td>
<td>304</td>
</tr>
<tr>
<td>Publications</td>
<td>243</td>
</tr>
<tr>
<td>Awards and Honours</td>
<td>56</td>
</tr>
</tbody>
</table>
Our Team

Gullapalli N Rao
Chair, Member, Executive Committee
Taraprasad Das
Vice Chair, Member, Executive Committee
G Chandra Sekhar
Chair, Director, Kallam Anji Reddy Campus, Hyderabad

Our Team

D Balasubramanian
Director, Prof Brien Holden Eye Research Centre
Member, Executive Committee
Prashant Garg
Director, Academy for Eye Care Education
Dr G Chandra Sekhar
Chair of Education
Member, Executive Committee
Virender S Sangwan
Director - SRIUJANA Centre for Innovation,
Centre for Regenerative Ophthalmology and
Dr Paul Dubord
Chair of Cornea
Member, Executive Committee
Savithri Sharma
Director, Laboratories
Rohit Khamna
Director, Gullapalli Pratibha Rao International Centre for
Advancement of Rural Eye Care (GPR ICARE)
Subhbrata Chakrabarti
Prof Brien Holden Eye Research Centre
Shrikant R Bharadwaj
Optometry
Vijaya K Gothwal
Meera & LB Deshpande Centre for Sight Enhancement
Beula Christy
Dr PRK Prasad Centre for Rehabilitation of Blind & Visually Impaired

Venkatesh M Reddy
Chairman's Office
Staff Communications
New Projects
Monitoring
K V Subba Rao
Finance & Accounts
Vamsi Krishna NK
Human Resources
Ganeshvams Singh
Opticals - Technology & Training
Nagaravardhan Reddy
Opticals - Operations
Sam Balasundaram
Fund Raising & Donor Relations
K Annapurana Devi
Technology

Sreedevi Yadavalli
Communications
M Shobha
Audio Visual
Elena D Roopchandra
Research
Chaitanya Nelluri
Mark Nathaniel Thadikonda & Vijayamma Nanpenna Centre for Eye Care Education
Md Hidayath Ali
Stores
Anjaneyulu B
Purchase
T Shive Shankar
Security

Kallam Anji Reddy Campus, Hyderabad

G Chandra Sekhar
Director and Dr Kallam Anji Reddy Chair of Ophthalmology
Subhadra Jalali
Clinical Services, all Hyderabad campuses (Kallam Anji Reddy campus, Banjara Hills Extension, City Centre)
Chandra Sekhar
Director's Office

Clinical Services
Cornea & Anterior Segment
Somaseetha Murthy
Bhupesh Bagga
Sayan Basu
Sunita Chaurasia
Prashant Garg
Pravin V Krishna
R Madhavi Latha
Preetam Kumar
V P Veerendranath
J Karthik
Nazia Begum
B Praveen Kumar
Geetha Sravan
N Vinay Kumar
P Rajni
Samrat Sarkar

Bausch & Lomb Contact Lens Centre
Pravin V Krishna
Varsha Rathi
D Srikant
T Shyamsunder
Preetam Kumar
Parthasarathi K
Cataract & Refractive Surgery Services
Pravin V Krishna
Bhupesh Bagga
Prashant Garg
T R Madhuradan
Somaseetha Murthy
Varsha Rathi
C Jagadesh Reddy
Sayan Basu

Ocular Oncology
Mohammad Javed Ali
M Milind N Naik
Vijay Anand P Reddy
Swarthi Kaliki

Ophthalmic Plastic Surgery & Aesthetics
Milind N Naik
Mohammad Javed Ali
Gautam Dandakuri
Swathi Kaliki
Vijay Anand P Reddy
M Yashwant Goud
Winston D Prakash

Ocular Prosthesis
Srivinivas Allam
Gayatri Bharadwaj

Uveitis & Ocular Immunology
Annie Mathai
Jay Chhablani
Somaseetha Murthy
Raja Narayan
Rajeev R Pappuru
Virender S Sangwan
Mudit Tyagi
Shashikant Chaudhary
Raghava Chary
Ravi Kumar
J Ganesh Babu
A Uday Kumar

Comprehensive Ophthalmology
Rohit Khamna
Bhupesh Bagga
G Madhavi Latha
Smt. Kamari Santhamma Centre for Vetretical Retinal Diseases
Rajeev R Pappuru
Divya Balakrishnan
Jay Chhablani
Taraprasad Das
Subhadra Jalali
Annie Mathai
Raja Narayan
Padmaja K Rani
Mudit Tyagi
Apoorva Sharma
Hari Kumar
Jennifer Jayaraj
Karnati Bharath
Mahender Singh
Narendra Kumar
Sandipan Roy

VST Centre for Glaucoma Care
Srihita Senthil
Rohit Khamna
Anil K Mandal
Vanita Pathak-Ray
B H Sharma Rao
G Chandrakekhar
Ashwin Goud
A Uday Kumar
Cyril Sarah

G Yijaya
Nursing
Kishore Babu
Medical Records

SBN Chary
Photography
Snehasis Mitra
Properties & Maintenance
Rajiv Kumar M S
Corporate & Governmental liaison
City Centre, Madhapur
Bhupesh Bagga
Anjul Kumar
Krishnendu Mandal

M Madhava Reddy
Sana Quadri
Administration
K Durga Dhana Raj

Vision Rehabilitation Centres
Meera & LB Deshpande Centre for Sight Enhancement
Vijaya K Gothwal
Deepak K Bagga
Rebecca Sumalini

Beula Christy
Hemalatha Arunchalam
Mahalakshmi

Ramayyamma International Eye Bank
Usha Gopinath
Prashant Garg
G Srinivasa

Mark Nathaniel Thadikonda & Vijayamma Nanpenna Centre for Eye Care Education
Prashant Garg
Director and Dr G. Chandra Sekhar
Chair of Education
LVP-Zeiss International Academy of Advanced Ophthalmic Education
Vanitha Pathak-Ray
Varsha Rathi
Bausch & Lomb School of Optometry
P K Sai Prakash
Principal
V Yijaya
Registry
Faculty
Shrikant R Bharadwaj
Archana Bhargava
Beula Christy
Vijaya K Gothwal
Korani Jothi
S Krishnaiha
S Karteek Kumar
Y Vijaya Kumar
Srinivas Marimamula
K Parthasarathi
Vanita Pathak-Ray
Vijaya L Ramam

P Shailaja
T Shyamsunder
M Srikant
D Srikant
Jachin D Williams
Charanya Ramachandran
L Srinivasa Varadharajan
Premnandhini Satgumam
Sita Rama Anjaneyulu
Snigdha
Administration
Snigdha

Prof Brien Holden Eye Research Centre
D Balasubramanian
Director
Jhuvee Microbiology Centre
Savithri Sharma Das
Swapna Reddy
Saroj A Rao Immunology Laboratory
Sanita Roy
Savithri Sharma Das
Swapna Reddy
Ophthalmic Pathology Laboratory
Dilip Mishra
Sara
Kallam Anji Reddy
Molecular Genetics Laboratory
Chitra Kannabiran
Subhbrata Chakrabarti
Inderjeet Kaur
Sudhakar & Sreentekh
Ravi Stem Cell Biology Laboratory
Charanya Ramachandran
Indumathi Marriappan
Virender S Sangwan
Vivek Singh
Visual Optics and Psychophysics Laboratory
L Srinivasa Varadharajan
Shrikant R Bharadwaj
Ophthalmic Biophysics Laboratory
Ashutosh Richhariya
Vision Rehabilitation
Premnandhini Satgumam

Clinical Research
Raja Narayan
Thiruttani Charithi
**Bhubaneswar Campus, Bhubaneswar**

Sujata Das  
Director & Dr Taraprasad Das  
Chair of Ophthalmology

**Clinical Services**

**Cornea & Anterior Segment**  
Sujata Das  
Srikant K Sahu  
Prafulla Kumar Maharana

**Contact Lens & Refractive Surgery**  
Srikant K Sahu  
Sujata Das  
Sujata Samal  
Satadhi Sundaray

**Glaucoma**  
Aparna Rao  
Avik Kumar Roy  
Sanghamitra Dash

**Retina & Vitreous**  
Soumya Basu  
Tapas Ranjan Padhi  
Unmesh Chandra Behera

**Ophthalmic Plastic Surgery, Orbit & Oncology**  
Suryamana Rath  
Devjyoti Tripathy  
Suganya Brahman

**Ocular Prosthesis**  
Suryamana Rath  
Devjyoti Tripathy

**Comprehensive Ophthalmology**  
Suganya Brahman  
Arumina Mishra

**Paediatric Ophthalmology, Strabismus & Neuro-ophthalmology**  
Vivek Warkad  
Miriam Hyman Children’s Eye Care Centre  
Vivek Warkad  
Tapas Ranjan Padhi  
Sanghamitra Dash  
Srikant K Sahu  
Suryamana Rath  
Aparna Rao

**Neuro-ophthalmology**  
Niranjan K Pehere  
Bikash Chandra Mohanta  
Prakash Chandra Das

**Uveitis**  
Avinash Pathengay  
Bob Ohlson Centre for Sight Enhancement  
Rekha Gunturu  
Lakshmi Dwara  
Dharani Nanda  
Rehabilitation services  
Winifred Roche  
Ocular Microbiology Service  
K Nagendra Kumar

**Pathak Centre for Eye Care Education**  
Avinash Pathengay

**Administration**  
Anil Kumar Kathala  
V B S Mallikarjun Rao  
K Lokesh

**Mohsin Eye Bank**  
Merle Fernandes

*Community Eye Bank on our campus

**GMR Varalakshmi Campus, Visakhapatnam**

Merle Fernandes  
Director

**Clinical Services**

**Cornea & Anterior Segment**  
Merle Fernandes  
15 Murthy  
Jayesh Vazirani  
Rekha Gunturu

**Contact Lens & Refractive Surgery**  
Merle Fernandes  
15 Murthy  
Jayesh Vazirani  
Rekha Gunturu  
D S V Ramkumar

**Glaucoma**  
P V K S Varma  
JJ Praveen

**Retina & Vitreous**  
Avinash Pathengay  
Anand Kumar P  
Suryamana Rath  
Devjyoti Tripathy  
Suganya Brahman

**Ophthalmic Plastic Surgery, Orbit & Oncology**  
Suryamana Rath  
Devjyoti Tripathy  
Suganya Brahman

**Surgical Ophthalmology**  
Suganya Brahman  
Arumina Mishra

**Paediatric Ophthalmology, Strabismus & Neuro-ophthalmology**  
Vivek Warkad  
Tapas Ranjan Padhi  
Sanghamitra Dash  
Srikant K Sahu  
Suryamana Rath  
Aparna Rao

**Neuro-ophthalmology**  
Niranjan K Pehere  
Bikash Chandra Mohanta  
Prakash Chandra Das

**Pathak Centre for Eye Care Education**  
Avinash Pathengay

**Administration**  
Anil Kumar Kathala  
V B S Mallikarjun Rao  
K Lokesh

*Community Eye Bank on our campus

**Kode Venkatadri Chowdary Campus, Tadigadapa, Vijayawada**

Avinash Pathengay  
Acting Director

**Clinical Services**

**Cornea & Anterior Segment**  
Mahesh Kalyankar  
Arjun Sirirampur  
A ravind Roy

**Contact Lens & Refractive Surgery**  
Srikant K Sahu  
P V K S Varma  
D S V Ramkumar

**Glaucoma**  
Vivek Warkad  
Tapas Ranjan Padhi  
Sanghamitra Dash

**Retina & Vitreous**  
Vishal R Raval  
Sameera Nayak  
Girish Pradep K Reddy  
The David Brown Children’s Eye Care Centre  
Niranjan K Pehere

**Neuro-ophthalmology**  
Srivatsan Tewari  
Centre for Sight Enhancement  
A Narasiah  
Rehabilitation services  
Beula Christy  
Mary Jennifer

**Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye care (GPR ICARE), Kismatpur Campus**

Rohit Khanna  
Director

**Consultant Optometrists**  
V Rajasekhar  
Gullapalli N Rao  
Rahul N Dongardive  
Amol D Sonawane  
Veera Raghavulu  
A Uday Kumar  
Jachin David Williams

**Programs & Projects**  
P Srinivasa Rao  
Venkatesh  
Kelli Vidy Sagar  
Narsing Rao

**Administration**  
Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye care (GPR ICARE), Kismatpur Campus  
Programs & Projects  
V Rajasekhar  
Gullapalli N Rao  
Rahul N Dongardive  
Amol D Sonawane  
Veera Raghavulu  
A Uday Kumar  
Jachin David Williams  
Narsing Rao

**Administration**  
Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye care (GPR ICARE), Kismatpur Campus  
Programs & Projects  
V Rajasekhar  
Gullapalli N Rao  
Rahul N Dongardive  
Amol D Sonawane  
Veera Raghavulu  
A Uday Kumar  
Jachin David Williams  
Narsing Rao

**Administration**  
Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye care (GPR ICARE), Kismatpur Campus  
Programs & Projects  
V Rajasekhar  
Gullapalli N Rao  
Rahul N Dongardive  
Amol D Sonawane  
Veera Raghavulu  
A Uday Kumar  
Jachin David Williams  
Narsing Rao

**Administration**  
Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye care (GPR ICARE), Kismatpur Campus  
Programs & Projects  
V Rajasekhar  
Gullapalli N Rao  
Rahul N Dongardive  
Amol D Sonawane  
Veera Raghavulu  
A Uday Kumar  
Jachin David Williams  
Narsing Rao

**Administration**  
Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye care (GPR ICARE), Kismatpur Campus  
Programs & Projects  
V Rajasekhar  
Gullapalli N Rao  
Rahul N Dongardive  
Amol D Sonawane  
Veera Raghavulu  
A Uday Kumar  
Jachin David Williams  
Narsing Rao

**Administration**  
Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye care (GPR ICARE), Kismatpur Campus  
Programs & Projects  
V Rajasekhar  
Gullapalli N Rao  
Rahul N Dongardive  
Amol D Sonawane  
Veera Raghavulu  
A Uday Kumar  
Jachin David Williams  
Narsing Rao

**Administration**  
Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye care (GPR ICARE), Kismatpur Campus  
Programs & Projects  
V Rajasekhar  
Gullapalli N Rao  
Rahul N Dongardive  
Amol D Sonawane  
Veera Raghavulu  
A Uday Kumar  
Jachin David Williams  
Narsing Rao

**Administration**  
Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye care (GPR ICARE), Kismatpur Campus  
Programs & Projects  
V Rajasekhar  
Gullapalli N Rao  
Rahul N Dongardive  
Amol D Sonawane  
Veera Raghavulu  
A Uday Kumar  
Jachin David Williams  
Narsing Rao

**Administration**  
Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye care (GPR ICARE), Kismatpur Campus  
Programs & Projects  
V Rajasekhar  
Gullapalli N Rao  
Rahul N Dongardive  
Amol D Sonawane  
Veera Raghavulu  
A Uday Kumar  
Jachin David Williams  
Narsing Rao

**Administration**  
Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye care (GPR ICARE), Kismatpur Campus  
Programs & Projects  
V Rajasekhar  
Gullapalli N Rao  
Rahul N Dongardive  
Amol D Sonawane  
Veera Raghavulu  
A Uday Kumar  
Jachin David Williams  
Narsing Rao

**Administration**  
Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye care (GPR ICARE), Kismatpur Campus  
Programs & Projects  
V Rajasekhar  
Gullapalli N Rao  
Rahul N Dongardive  
Amol D Sonawane  
Veera Raghavulu  
A Uday Kumar  
Jachin David Williams  
Narching Rao

**Administration**  
Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye care (GPR ICARE), Kismatpur Campus  
Programs & Projects  
V Rajasekhar  
Gullapalli N Rao  
Rahul N Dongardive  
Amol D Sonawane  
Veera Raghavulu  
A Uday Kumar  
Jachin David Williams  
Narching Rao

**Administration**  
Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye care (GPR ICARE), Kismatpur Campus  
Programs & Projects  
V Rajasekhar  
Gullapalli N Rao  
Rahul N Dongardive  
Amol D Sonawane  
Veera Raghavulu  
A Uday Kumar  
Jachin David Williams  
Narching Rao

**Administration**  
Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye care (GPR ICARE), Kismatpur Campus  
Programs & Projects  
V Rajasekhar  
Gullapalli N Rao  
Rahul N Dongardive  
Amol D Sonawane  
Veera Raghavulu  
A Uday Kumar  
Jachin David Williams  
Narching Rao
Boards of Management

L V Prasad Eye Institute is managed by two not-for-profit trusts: the Hyderabad Eye Institute (HEI) and the Hyderabad Eye Research Foundation (HERF). HEI is registered under the Indian Trusts Act and HERF is registered under the Societies Act. The Hyderabad Eye Institute oversees the activities of the eye hospital, while the Hyderabad Eye Research Foundation is responsible for all research programs pursued at LVPEI.

Hyderabad Eye Institute

Chair
Dr Gullapalli N Rao
Distinguished Chair of Eye Health
L V Prasad Eye Institute
Hyderabad

Members
Mr Ramesh Prasad
Managing Director
Prasad Film Laboratories Ltd., Hyderabad

Prof K Srinath Reddy
President
Public Health Foundation of India
New Delhi

Dr K Ravindranath (until September 2013)
Chairman
Global Hospitals, Hyderabad

Mr Ravi Reddy (until September 2013)
Chairman, THINK Capital
New Jersey, USA

Prof Seyed E Hasnain
School of Biological Sciences
Indian Institute of Technology, Delhi
New Delhi

Dr V Raghunath
Chief Executive Officer
GMR Varalakshmi Foundation
Hyderabad

Dr F C Kohli
Chairman Emeritus
Tata Consultancy Services Ltd.
Mumbai

Dr Sunil K Singh
Consultant Eye Surgeon
Precision Eye Care
Lucknow
(Alumni Representative)

Prof Ramakrishna Ramaswamy
Vice Chancellor
University of Hyderabad
Hyderabad

Mr B V R Mohan Reddy (from June 2014)
Founder, Chairman & Managing Director
Cyient Limited (formerly Infotech Enterprises)
Hyderabad

G Chandra Sekhar (Ex-Officio)
Vice Chair,
Director, Kallam Anji Reddy Campus
L V Prasad Eye Institute, Hyderabad

Taraprasad Das (Ex-Officio)
Vice Chair
L V Prasad Eye Institute, Hyderabad

Usha Gopinathan (Ex-Officio)
Executive Director
L V Prasad Eye Institute, Hyderabad

Hyderabad Eye Research Foundation

Chair
Prof Nirmal K Ganguly
Distinguished Biotechnology Professor
Translational Health Science & Technology Institute
C/o National Institute of Immunology
New Delhi

Secretary & Treasurer
Dr Gullapalli N Rao
Chair
L V Prasad Eye Institute
Hyderabad

Members
Dr S P Vasireddi
Chairman & Managing Director
Vimta Labs, Hyderabad

Mr Peter T Hassan
New Delhi

Mr Syamal Gupta
Director
TATA Sons Limited,
Mumbai

Dr A V Rama Rao
Chairman & Managing Director
AVRA Laboratories Pvt. Ltd., Hyderabad

Prof S K Sarin (until March 2014)
Director
Institute of Liver & Biliary Sciences
New Delhi

Dr Ajit Rangnekar
Dean
Indian School of Business
Hyderabad

Prof D Balasubramanian (Ex-Officio)
Director – Research
Hyderabad Eye Research Foundation
L V Prasad Eye Institute
Hyderabad

G Chandra Sekhar (Ex-Officio)
Vice Chair,
Director, Kallam Anji Reddy Campus, Hyderabad
L V Prasad Eye Institute, Hyderabad

Taraprasad Das (Ex-Officio)
Vice Chair
L V Prasad Eye Institute, Hyderabad

Usha Gopinathan (Ex-Officio)
Executive Director
L V Prasad Eye Institute, Hyderabad

L V Prasad Eye Institute is managed by two not-for-profit trusts: the Hyderabad Eye Institute (HEI) and the Hyderabad Eye Research Foundation (HERF). HEI is registered under the Indian Trusts Act and HERF is registered under the Societies Act. The Hyderabad Eye Institute oversees the activities of the eye hospital, while the Hyderabad Eye Research Foundation is responsible for all research programs pursued at LVPEI.
Expanding Frontiers

What happens to the brain of a child born cataract blind in both eyes after the sight is restored by cataract surgery? We sought to find out by monitoring reactions of the children's brains to assigned tasks and recording signals emanating from the various neuron families. The results suggested that rather than being born with highly specialized neural systems (e.g., for specific object categories such as recognizing faces), the functional differentiation of neural circuits in such children seem to depend on early visual experiences. This suggested the need for training these children post vision restoration, so they can gain full visual capabilities at the soonest. This seminal work is a our collaborative study with scientists at the University of Hamburg, Germany, published in the prestigious "Proceedings of National Academy of Sciences of the US (PNAS)", and is an example of the high quality work we do across all areas of our network.

The increase in patient volumes and revenues; success in getting more competitive grants and philanthropic support; the increasing demand for our community services and education programmes; increasing recognition for our research and more peer reviewed publications in higher quality journals; national and international accolades received by our colleagues; the replication of our model in India and other countries; and the demand for our staff and alumni from other organisations, amply validate our approach.

We rejoiced over many wonderful happenings: A thousandth baby with blindness averted from retinopathy of prematurity; doctoral degrees for three of our colleagues from Australia's University of New South Wales; one of our colleagues being selected as Notable Alumnus for the Centennial Year of the Ohio State University College of Optometry; the inauguration of our one hundredth primary care vision centre, the largest such programme anywhere for neglected populations in remote rural, tribal or urban slums; a unique "Mobility and Sensory Stimulation Park" for the visually impaired at one of our tertiary centres; forays into primary health care and technology innovation; research in visual psychophysics; the fiftieth round of the Indian Contact Lens Education Programme for eye care professionals (the longest surviving course); online Masters Programme in Community Eye Health launched (first such); and accreditation by the IJCAHPO (International Joint Commission on Allied Health Personnel in Ophthalmology) for our vision technician course.

Equally exciting are the new trails that we have begun to blaze: the replication of our rural eye care model in another state, Odisha, by breaking ground for three secondary centres; entry into the broader area of primary health care beyond our traditional boundaries of eye care, with the inauguration of a "Primary Health Centre" attached to one of the two busiest secondary centres serving tribal people, the objective being covering those ailments that influence eye health - the "causes of causes" of blindness; the inauguration of our innovation centre SRUJANA, with the technology component "LVPEI – MITRA" programme, a collaborative initiative with Camera Culture group of MIT (Massachusetts Institute of Technology) Media Lab.

The visit of Nobel Peace Laureate and President of the Republic of Liberia was indeed special. A lady of outstanding qualities and accomplishments who had fought against oppression for the freedom of her people, one of the most respected leaders in the world, Dr. Ellen Johnson Sirleaf was with us on September 10, 2013. She delivered a public lecture "Public Health in a Transitional Democracy" and discussed the possibility of our Institute assisting her country in building a robust eye health system. We followed this up with a visit to Liberia, developed a plan on the immediate term project and submitted it to the Liberian government. We are excited about this opportunity and keen to give our best to support this.

As always, the LVPEI family of friends and supporters continued to grow as with their generosity. Enhanced partnership with major corporations in the technology sector was a noteworthy development.

From all that happened during the year, it is obvious that our vision is continuing to get deeper and broader, while our values remain intact and are getting bolstered with the validation that comes through diverse manifestations, both internal and external.

Gullapalli N Rao
Chair, Board of Trustees
Awards and Honours

International

D Balasubramanian
• Invited to be a member of the International Advisory Committee for Asia ARVO 2015 in Japan.

Soumyava Basu
• Awarded ARVO/Pfizer Collaborative Research Fellowship for 2013.

Seelam Bharani
• Best poster at Asia ARVO, Delhi; 28-31 October 2013. Title: 'Efficacy of an information hand-out in setting realistic expectations for patients with low vision.'

Subhabrata Chakrabarti
• Invited to serve on The Association for Research in Vision and Ophthalmology (ARVO)'s Education and Meetings Steering Committee.
• Appointed to Editorial Board, Translational Vision Science & Technology (TVST), 8 May 2013.

Jay Chhablani
• Received the American Society of Retina Specialists (ASRS) 'Honor Award' for 2013.

Taraprasad Das
• Re-elected to Asia Pacific Vitreo-retina Society (APVRS) as Vice President for 2 years, 2014-2015.

Prashant Garg
• Senior Achievement Award of American Academy of Ophthalmology (AAO), New Orleans, 16-19 November 2013.
• Honored for completing term as President, Ocular Microbiology Immunology Group (OMIG).

Naresh Gattu
• 'Honorable Mention Award’, Ophthalmic Photographer’s exhibition, American Society of Cataract and Refractive Surgery, April 2013, San Francisco, California, USA.

Inderjeet Kaur
• Invited Member Communications Working Group (MCWG) under the Science Pillar of the new Association for Research in Vision and Ophthalmology (ARVO) Strategic Plan.

Ramesh Kekunayya
• Achievement award, American Academy of Ophthalmology (AAO), New Orleans, 16-19

BLSO Adjudged Best Optometry Institute in India

LVPEI’s Bausch & Lomb School of Optometry (BLSO) established in the year 2000 was adjudged as ‘Best Optometry Institute’ in India at the Vision Plus awards ceremony by Four Plus Media on 9th March 2014.

November 2013.
• Re-appointed Member, Professional Education Committee, American Association for Pediatric Ophthalmology & Strabismus (AAPOS).
• Appointed Executive Bureau Member, World Society for Pediatric Ophthalmology & Strabismus (WSPOS).

Rohit Khanna
• Recognised as Eye Health Leader by IAPB.

Srinivas Marmamula
• Third prize for commendable performance in Poster Session and lasting contribution to Vision Research, Asia ARVO, New Delhi, 28-31 October 2013.

Akshay Nair

Bhavik Panchal
• Seventh place in ‘Erudio 2013’, the All India Ophthalmology Quiz held by Allergan for residents from India, Pakistan, Nepal and Sri Lanka.

Gullapalli N Rao
• Elected President, Academia Ophthalmologica Internationalis (AOI) for a four year term.

Ophthalmic Assistant Program Secures IJCAHPO Accreditation

LVPEI’s Ophthalmic Assistant Program, the vision technician training program conducted by the institute’s Bausch & Lomb School of Optometry, has been accredited by the International Joint Commission on Allied Health Personnel in Ophthalmology (IJCAHPO). The IJCAHPO accreditation is valid from June 2013 through May 2018.
Awards and Honours

Team from LVPEI Wins Best of Show Award at 2013 AAO

Dr Virender Singh Sangwan received the Best of Show Award for a video presented at the 2013 American Academy of Ophthalmology (AAO) Annual Meeting held at New Orleans, USA. He was the Senior Producer for the video showcasing the procedure of 'Pannus dissection - most crucial step of surgery in end-stage ocular surface disorders with limbal stem cell deficiency such as chemical and thermal injury, Stevens-Johnson syndrome, and ocular cicatricial pemphigoid'. Others in his team included Dr Anthony Vipin Das, Dr Arjun Srirampur and Dr Somasheila I Murthy. LVPEI's Central Audio Visual Unit (CAVU) made the video.

National

Mohammad Javed Ali
- Best Video, 24th Annual Meeting of Oculoplastic Association of India (OPAI), Bangalore, 6-8 September 2013. Coauthors: Aditi Pujari, Milind Naik. Title: 'Complex CNLDO: Dual Endoscopic guided probing - saving Children from a DCR.'
- Santosh Honavar Award for the best paper in lacrimal disorders at the 72nd All India Ophthalmological Conference (AIOC), Agra, 6-9 February 2014.

D Balasubramanian
- Appointed Chairman, Task Force of Stem cells and Regenerative Medicine, DBT, India for a 3 year term (2014 - 2017).

Praveen K Balne
- Junior Best Paper award, 37th National Congress of Indian Association of Medical Microbiologists - MICROCON 2013, Hyderabad; 22-24 November 2013. Title: 'Comparison of closed tube loop mediated isothermal amplification assay using hydroxynaphthol blue (HNB-LAMP) with uniplex PCR and real-time PCR for the diagnosis of intra-ocular tuberculosis.'
- National Travel Grant from ASIA ARVO-2013 Conference.

Sujata Das
- B K Narayan Rao Oration Award, 72nd All India Ophthalmological Society (AIOS) conference, Agra; 6-9 February 2014.

Taraprasad Das
- Adenwala Oration Award, 72nd All India Ophthalmological Society (AIOS), Agra; 6-9 February 2014.

Vivek Dave
- Best Poster, 13th Annual Meeting of Uveitis Society of India (USI), Mussoorie; 27-29 September 2013.

LVPEI Bhubaneswar Gets NABH Accreditation

LVPEI’s Bhubaneswar campus has been awarded accreditation by the National Accreditation Board for Hospitals & Healthcare Providers (NABH). This is the second LVPEI campus to be accredited by NABH.
Andhra Pradesh State Ophthalmological Society Conference (APOC), Kakatiya Medical College, Warangal, 27-29 September 2013. Title: ‘Pediatric Penetrating Keratoplasty in developing countries: To do or not to do.’

Sandeep Kumar Pradyuman
- Named ‘Earth Person of the Year’ by the E-Savers (an LVPEI initiative), Earth Hour Day, 29 March 2014.

Krishna Priya
- Swarup’s Best Video Award for Ahmed Glaucoma ValveTM (AGVTM) Implantation in ICE Syndrome, 37th Andhra Pradesh Ophthalmological Conference 2013 (APOC 2013), Warangal, 27-29 September, 2013. Title: ‘Pediatric Penetrating Keratoplasty in developing countries: To do or not to do.’

Virender Sangwan
- First ‘Dr Paul Dubord Chair of Cornea’ at LVPEI in recognition of his outstanding contributions to all aspects of cornea.

Savitri Sharma
- Prof Rajguru Oration Award, OSOCON - 29th Annual Conference of Odisha State Ophthalmological Society, Cuttack, 14 December 2013.

CAVU’s film screened at New Hope Film Festival, US
“Surya Prakash - A Journey through Life and Art” a documentary film produced by LVPEI’s Central Audio Visual Unit and directed by Sisir Sahana has been screened at the 4th Annual Film Festival in New Hope, Pennsylvania, USA on July 20th, 2013 at Stephen J. Buck Memorial Theater.

Special A. P. Government Prizes for LVPEI Gardens
LVPEI received two special prizes from the Government of Andhra Pradesh, Horticulture Department for its gardens at Kallam Anji Reddy Campus and GPR ICARE Campus, Kismatpur on 17th February 2014.

LVPEI Bhubaneswar bags e-Odisha Award
The LVPEI Bhubaneswar campus was awarded the e-Odisha Award by Shri Pratap Keshari Deb, the Hon’ble minister of IT, Government of Odisha. The award was given for EyeSmart eMR, an ICT initiative in Healthcare.

Regional
Mohammad Javed Ali
- Raghavachary Award, 37th Andhra Pradesh Ophthalmological Conference (APOC), Warangal, 27-29 September 2013. Title: ‘Balloon Dacryoplasty for Partial NLDO in Adults.’
- Manoj Mathur video prize, 7th Andhra Pradesh Ophthalmological Conference (APOC), Warangal, 27-29 September 2013. Title: ‘Complex Congenital Nasolacrimal Duct Obstructions (CNLDO) in Children and Dual Endoscopic Guided Probing - Saving children from DCR.’

Sanghamitra Dash
- Rajdhani Gaurav Samman on the 65th Foundation Day celebrations of Bhubaneswar, 13th April 2013.

Merle Fernandes
- Dr Surya Prasada Rao oration award,
Vision Centre at Lingala

Mallavarapu Venkatappaiah and Manikyamma Vision Centre was inaugurated on 29th May 2013 at Lingala Village, Mandavalli mandal, Krishna district. The centre is supported by Prof. Ramakrishna Rao, a retired professor of Indian Institute of Science (IISc), Bangalore and Founder of the Society for Energy Environment and Development (SEED), Hyderabad, and his family members and LDS Charities, USA. It was inaugurated by Dr K Satyanarayana, Retired Director of Medical Education, Government of AP and currently Director Vijaya Health Centre, Secunderabad.

Vision Centre at Buttayagudem

A S Chowdary Nava Bharat Vision Centre at Buttayagudem village in West Godavari district was inaugurated on 21 July 2013. The centre, located in a thickly forested ‘Agency’ area, is supported by A S Chowdary Navabharat Foundation, Hyderabad, and LDS Charities, USA.

Vision Centre at Maliyaputti

LVPEI’s 96th Vision Centre was inaugurated on 13 December 2013 at Maliyaputti in Srikakulam district. The dignitaries included Chief Guest Sri Tej Bharath (RDO), Sri Madugula Rama Rao (donor), Sri A S Rao (Plant Head, East Coast Energy Pvt. Ltd), Sri P Venkatapathi Raju (Managing Director, COSMICON Infrastrucutres), Sri P Lakshmipathi Raju (supporter), Smt T Bharathi (Sarpanch, Maliyaputti) and Sri Kondala Rao (Tehsildar).

Vision Centre at Pydibhimavaram

LVPEI’s 97th Vision Centre was inaugurated on 13 December 2013 at Pydibhimavaram in Srikakulam district. Sri P Sanjeeva Rao and Smt P Uma Devi (Pothinindi Kankadurgamma Charitable Trust), Sri. K V Rao, (Joint Commissioner), Sri Lakshmi Narayana (Pollution Control Board), Sri Lankelapalli Prasad (Sarpanch, Pydibhimavaram) and Sri Vikrama Jagannadham (Sarpanch, Govindhapuram), Sri Uppalapati Raja (Business Associate, TITAN Group) and other dignitaries participated in the event.
Vision Centre at Tekkali

The Tekkali Vision Centre in Srikakulum district is supported by Lavelle Fund for the Blind, USA. Bhagawan Sri Sathya Sai Seva Samithi provided rent free premises while Uthara Andhra Granite Owners’ Association provided one year’s operational expenses.

Vision Centre at Ramakrishna Math

The Vivekananda Vision Centre at the Ramakrishna Math Medical Center in Hyderabad was opened on 27 December 2013. The dignitaries present included Swami Jnanadananda - President, Ramakrishna Math; Swami Shitikanthananda - Head of the Health Center; Dr Anupama Reddy, Medical Director of the Health Centre; besides Dr G N Rao and Mrs. Pratibha Rao from LVPEI.

Vision Centre at Araku

LVPEI began the New Year with the launch of its 100th Vision Centre on 5th January 2013 in the predominantly tribal area of Araku in Visakhapatnam district. The capital funding is from the Lavelle Fund for the Blind, USA, and one year operational expenses from Sri Uppalapati Raja, TITAN Business Associate, Visakhapatnam. The event commenced with the traditional ‘Dimsa’ tribal dance followed by ‘pooja’ at the Lord Venkateswara temple.

New Vision Centres in Krishna District Inaugurated on 15 March 2014

Agiripally Vision Centre

The Agiripally Vision Centre centre is supported by Latter Day Saint Charities, USA. Dignitaries present for the inauguration included Sarpanch Sri Veerababu, Sri Pulla Rao, Sri P Ravi and Sri Karunakar.
Foundation of Berhampur Centre

The Foundation ceremony for LVPEI’s first secondary centre in the state of Odisha took place on 3 October 2013 at Berhampur, Ganjam District. Chief Minister Shri Naveen Patnaik unveiled the plaque and was accompanied by Shri Surya Narayan Patro, Hon’ble Minister for Revenue and Disaster Management; Shri Siddhant Mohapatra, MP, Berhampur; and Shri Pradeep Panigrani, MLA, Gopalpur.

Vissannapeta Vision Centre

Vissannapeta Vision Centre, supported by Latter Day Saint Charities, USA, was inaugurated by Sarpanch Sri P Laxmaiah. Dignitaries present included Dr Rami Reddy, Dr P Vijay, Dr B Gopal Rao and Dr M Srinivas.

Movva Vision Centre

Movva Vision Centre, supported by Latter Day Saint Charities, USA, was inaugurated by Smt Bala Tripura Sundari who also provides rent-free premises for the centre. Dignitaries present included Sri Kolli Koteswara Rao, Sri Thathineni Purnachandra Rao, Sri B Krishna Rao and Sri Thathineni Ramdas.

Vissannapeta Vision Centre

The foundation ceremony of OCL Eye Center, Rajgangpur, supported by OCL India Ltd was graced by Shri Naveen Patnaik, Hon’ble Chief Minister of Odisha on 15th December 2013. Ms Kanupriya Dalmia, Asst. Vice President, OCL India; Mr. D D Atal, Whole Time Director, OCL India, Rajgangpur; and other dignitaries were present on the occasion.

Breaking New Ground in the State of Odisha

Foundation for Rajgangpur Centre

Foundation of Berhampur Centre
LVPEI Launches ‘Next-25’ Initiatives

LVPEI’s strategic initiatives ‘Next 25’ were launched on 19th April 2013 at an event presided at by Sri M M Pallam Raju, Hon. Minister for Human Resource Development, Government of India. The initiatives are a progression of the institute’s measure of expertise, best practices and cutting-edge capabilities accumulated over the past 25 years of dedicated service in the elimination of avoidable blindness.

The new initiatives comprise the following:
- Academy for Eye Care Education
- Institute for Eye Care for the Elderly
- Institute for Eye Cancer
- Child Sight Institute
- Centre for Ocular Regeneration (CORE)
- Centre of Excellence in Eye Banking

Dr Abdul Kalam Inaugurates SRUJANA Innovation@LVPEI

His Excellency Dr APJ Abdul Kalam (former President of India) launched the LVPEI-MITRA Program to initiate Srujana: Innovation@LVPEI aimed at developing eye care solutions on the 25th of October 2013 in collaboration with the Camera Culture group (MIT) of the MIT Media Lab and funded through the support of Infotech Enterprises Endowment for Innovation in Eye Care.

Dr. Kalam spoke about creativity and innovation in young minds. Others who spoke included Dr. Gullapalli N Rao, Chair, L V Prasad Eye Institute; Mr. B V R Mohan Reddy, Chairman and Managing Director, Infotech Enterprises Limited; Dr. Virender Sangwan, Director, SRUJANA Centre for Innovation, Centre for Regenerative Ophthalmology and Clinical Research, LVPEI; and Prof. Ramesh Raskar, Associate Professor of Media Arts and Sciences, MIT Media Lab.
President of Liberia Visits LVPEI

Her Excellency Dr Ellen Johnson Sirleaf, President of Liberia and Nobel Laureate 2011 for Peace, visited LVPEI on 10 September 2013. Dr Sirleaf spoke on ‘Public Health in a Transitional Democracy’. She also wanted LVPEI to establish an institute in Liberia that can help in building a comprehensive eye care system in that country. Dr Gullapalli N Rao, Chairman, LVPEI, said that around 25-30 primary eye care centres, 3-4 secondary ones and a tertiary unit in the country’s capital Monrovia were proposed to be established under the Liberia Eye Health Initiative being undertaken with LVPEI.

LVPEI Team Visits Liberia

Following on from last year’s visit by President Sirleaf to LVPEI to formally launch the Liberia Eye Health Initiative, Chairman Dr G N Rao led a team to Liberia on an assessment visit, 17-19 February. He was accompanied at the meeting by Honorary Consul General Sachdeva; Sam Balasundaram and Rajashekar Varda from LVPEI; General Administrator of the JFK Medical Centre Dr Wvannie Mae Scott-McDonald, Chief Medical Officer Dr Billy Johnson and Dr Wiafe Boateng, Senior Ophthalmologist associated with the program in Accra, Ghana. The LVPEI team suggested building a robust eye care service including at the Government’s referral hospital, the John F. Kennedy (JFK) Medical Center.

EYE–PEP 2013

Eye-PEP (post-graduate education program), 1 - 6 October 2013, had 240 delegates participating in the grand rounds competition, quiz competition, breakfast with experts, instruction courses on diagnostic techniques and interpretation, etc. that were part of the event. Dr G Natchiar, Emeritus Director, Human Resource Development, Aravind Eye Care System, Madurai, was the ‘Eye-PEP icon’ for 2013 and she spoke on ‘Enjoying Neuro-Ophthalmology.’
Seventh Annual Champalimaud Research Symposium

The Seventh Annual Champalimaud Research Symposium on 2 February 2014 featured a day-long scientific session organized into seven streams comprising Stem-cell biology, Genomics, Infections, Visual Psychophysics, Low Vision and Rehabilitation, Public Health and Clinical Research. This year’s Champalimaud speaker Prof Jayakrishna Ambati from the University of Kentucky College of Medicine, spoke on “New insights into geographic atrophy.” Other invited speakers included Prof Pablo Artal, University of Murcia, Spain; Prof James Punderburgh, University of Pittsburgh, USA; Dr James Chodosh, Massachusetts Eye and Ear Infirmary, USA; Prof Vijayalakshmi Ravindranath, Indian Institute of Science, Bangalore and Dr Alladi Suvarna, Nizam’s Institute of Medical Sciences, Hyderabad.

‘Vision Lifeline’ for Operational Excellence

As part of the exciting new phase of its journey, to bring about better systems for more efficient and effective functioning of processes within the organisation, LVPEI has embarked on implementing an Integrated Service Platform in SAP Best Practices for Operational Excellence, in partnership with Infotech Enterprises Limited. A kick-off meeting was organized in this connection on 26 March 2014 where speakers from both LVPEI and Infotech spoke to throw light on the objective of the project. The project is named ‘Vision Lifeline’.

India’s First Ever Pure Refractive Surgery Meet

Refractive Surgery 360°, a two day event focusing solely on refractive surgery was held at HIIC in Hyderabad, 17-18 August 2013. The unifying theme was to understand the science behind the art of refractive surgery and the direction it seems to be heading in. The meeting focused on laser corneal surgery, machine technology, corneal topography, biomechanics, refractive correction of keratoconus, lens based refractive surgery and phakic IOLs. It had about 400 delegates, 33 speakers, 7 instruction courses, 26 case discussions and - on the sidelines - a much appreciated musical night.
World Glaucoma Week, 9-15 March 2014

The focus this year was on early detection and prevention of glaucoma through family screening and prevention of steroid abuse. The theme for this year was ‘BIG: Beat Invisible Glaucoma.’ A series of events were organized across the LVPEI network.

This was well attended by patients and their families who wanted to learn more about the disease and interact with the experts.

The CME ‘Glaucoma: Basic & Master’s Course’ on 16th March, networked across all tertiary centres, was conceptualized for general ophthalmologists, practicing glaucoma specialists and postgraduates.

World Glaucoma Week Across the VVC Complex

The Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye care (GPR ICARE) organized rallies, community screening programs, and public awareness meetings.
LVPEI is Member of Commonwealth Eye Health Consortium

On Commonwealth Day 10 March 2014, eye health experts across the Commonwealth joined forces forming the Commonwealth Eye Health Consortium to combat avoidable blindness and improve quality of eye care across the Commonwealth thanks to a major new grant of £7.1 million from The Queen Elizabeth Diamond Jubilee Trust. L V Prasad Eye Institute is one of the 11 members of the consortium, which is coordinated by the International Centre for Eye Health at the London School of Hygiene and Tropical Medicine.

LVPEI Organizes ICLEP Gold

The 50th Indian Contact Lens Education Program (ICLEP) was held 7-9 March 2014 at the Kallam Anji Reddy Campus of the Institute. Held in collaboration with Bausch + Lomb twice a year, this year’s program was called ICLEP Gold as it marked the Golden Jubilee of the longest successfully running contact lens program.

The program had both international and national faculty, offering an amazing learning opportunity for both students and practitioners. Integral to the program were focused instruction courses and hands-on time with exposure to specialty lenses.

Endowment Lectures

Prof. C Syamala Bhaskaran Endowment Lecture

Dr Gislin Dagnelie, Associate Director, Lions Vision Research and Rehabilitation Center and Associate Professor of Ophthalmology, The Wilmer Eye Institute, delivered the 17th Prof. C Syamala Bhaskaran Endowment Lecture on ‘The ageing eye and the future of low vision rehabilitation’ on 1 November 2013 at the Kallam Anji Reddy Campus, Hyderabad.

Dr Anand Vinekar, Associate Professor & Head, Dept. of Pediatric Retina, Principal Coordinator – KIDROP, Narayana Nethralaya Postgraduate Institute of Ophthalmology, Bangalore delivered the Prof. C Syamala Bhaskaran Endowment lecture on 6th July at the Bhubaneswar Campus. He spoke on ‘Serving the community with Tele-ROP: The evolution of the KIDROP program and the road ahead’.
Memorial Lectures

**Dr Rustam D Ranji Rotary Award and Lecture 2013**

Dr GVS Murthy, Director, Indian Institute of Public Health (IIPH), Hyderabad, was awarded the Dr Rustam D Ranji Rotary Award for distinguished service in the field of public health care on 18 September 2013, jointly instituted by the Rotary Club of Hyderabad Dist 3150 in association with LVPEI. He delivered the annual Rustom D Ranji Memorial Lecture on ‘Health at the crossroads: Do we now need a health security bill?’

**Bijayananda Patnaik Memorial Lecture**

On the occasion of LVPEI Bhubaneswar’s Foundation Day on 16 January 2014, Dr Pawan Sinha, Professor in the Department of Brain and Cognitive Sciences, MIT, USA, delivered the 4th Bijayananda Patnaik Memorial Lecture on ‘Learning to see late in life.’

Public Lectures

The Public Lecture by Dr Ramachandra Guha, an Indian historian and writer with diverse research interests, was on June 19, 2013 at the Patodia Auditorium, Kallam Anji Reddy campus. He spoke at length on ‘The Indian Democracy’s Midlife Crises.’

Dr Ayanna Howard, Director, Human Automation Systems (HumAnS) Lab, Georgia Institute of Technology, USA, delivered a Public Lecture on 3 September 2013 at the Kallam Anji Reddy Campus. She spoke on ‘Assistive Robotics and Technologies for Healthcare Applications.’

‘Team 25’ Get-together

LVPEI had an exciting event ‘Team 25’ on August 25, 2013, for their faculty and senior administrators across the network. The event comprised a day-long fun camp for the participants at a resort on the outskirts of Hyderabad.
The mission of LVPEI patient care is that no treatment, however expensive, may be denied to any patient for financial reasons. The values that drive all our actions, especially patient care, are:

- **Patient first:** We hold the needs and wellbeing of patients as our top priority.
- **Excellence:** We follow the highest standards in all that we do.
- **Equity:** We treat all with respect, regardless of their socioeconomic background.
- **Integrity:** We take pride in being honest, fair, transparent and accountable in all we do.
- **Togetherness:** We are all together “so that all may see”

It is these values and the clinical excellence of our team that has created the brand LVPEI for its world class and comprehensive eye care to all those in need. Our team has created a niche for themselves in special areas like stem cell transplants, retinopathy of prematurity, corneal infections and transplants, all aspects of pediatric ophthalmology, to name a few.

The trust and confidence our patients have in our care has enabled our expansion, both at the Kallam Anji Reddy campus as well as across all the four states in the Eye Health Pyramid that is the signature model developed by LVPEI. I would like to acknowledge the support that we have received from the many philanthropists that have helped and continue to help us in our fight against avoidable blindness. This support only increases our responsibility, which our team whole-heartedly accepts and rededicates itself for the vision “so that all may see”.

G Chandra Sekhar  
Vice Chair,  
Director,  
*Kallam Anji Reddy Campus, Hyderabad*
President of Liberia visits LVPEI

Her Excellency Dr Ellen Johnson Sirleaf, President of Liberia and Nobel Laureate 2011 for Peace visited LVPEI on 10 September 2013. (More information in Network News, page 17).

Retinopathy of Prematurity (ROP) Day

Retinopathy of Prematurity (ROP) Day on 21 November 2013 was commemorated as part of the National Newborn Week and the World Prematurity Day (November 17). Dr Padmaja Rani saw the 10,000th preterm baby at LVPEI, under the ITCROPS (Indian Twin Cities ROP Screening) program that was initiated in 1998. Dr Srinivas Murki, guest speaker from Fernandez Hospital provided the neonatologist’s perspective to the gathering.

INK Salon

The INK Salon interaction on Foundation Day 17 October had Lakshmi Pratury, host and curator converse with Mrs. Pratibha Rao and Dr. Rao regarding chasing and realizing Dr. Rao’s vision of LVPEI.

Susant Pattnaik, a technology wiz kid, a young serial inventor, serial entrepreneur and motivational speaker, hailing from Odisha, demonstrated some of his innovations.

Bonnie Chakraborty rendered a song in the ‘Baul’ tradition and Vicky Roy recounted his story of a rag-picker growing to be an ace photographer invited to dine with Prince Edwards at the Buckingham Palace. Rounding off the program were rehabilitation clients Aditya, Shravya and Venkatesh performing musical numbers.

Diabetic Retinopathy Patient Forum

A Diabetic Retinopathy Patient Educational Forum was organized on 16 November 2013 at the Patodia Auditorium of L V Prasad Eye Institute, in the context of World Diabetes Day observed on 14th November.

The program was aimed to raise awareness regarding the importance of lifestyle modification including mitigating risk through good glycemic control, hypertension and lipid management, along with screening for Diabetic Retinopathy by fundus examination annually.
LVPEI Celebrates Nurses’ Day

On the eve of International Nurses’ Day a grand cultural program was organized at the Patodia Auditorium of the Kallam Anji Reddy Campus. Nurses renewed their oath of service and also participated in various cultural programs. International Nurses’ Day is celebrated around the world on 12 May every year, to mark the contributions nurses make to society. It is the anniversary of the birth of Florence Nightingale, who is widely considered the founder of modern nursing.

Vicky Roy Visits LVPEI

Vicky Roy, the celebrated photographer, made a presentation on 12th December 2013 of his photographs shot across the LVPEI network.

Children’s Day Celebrations

On the occasion of Children’s Day on November 14, Jasti V Ramanamma Children’s Eye Care Center organized ‘Eyes Baby Eyes’ an interactive session with their little patients and families to discuss some of the common childhood eye problems, the importance of diagnosing these problems early and their management.

Green Gold Animation and Green Gold Store, the makers of the hugely popular ‘Chota Bheem’ cartoon series supported the initiative and presented ‘Mighty Raju’ the mascot, for the first time ever; along with ‘Kalia’ from the same serial.

LVPEI Launches New Initiatives – “Next-25”

L V Prasad Eye Institute (LVPEI) announced on 19th April 2013 its Strategic Initiatives for the Next 25 years at an event presided at by Sri M M Pallam Raju, Hon. Minister for Human Resource Development, Government of India.

(More information in Network News, page 16)
World Sight Day

World Sight Day (WSD) is an annual day of awareness held on the second Thursday of October, to focus global attention on blindness and vision impairment. WSD, marked this year on 10 October 2013, was co-ordinated by IAPB under the VISION 2020 Global Initiative.

Staff Celebrates Foundation Day

The 27th Foundation Day celebrations held on the evening of 17 October 2013 were fun time for the employees and their families. Dr. Rao and Dr. G. Chandra Sekhar addressed the gathering and appreciated them for playing their role in building such a great institution. Prizes were distributed on the occasion to staff members in recognition of their services rendered over the past twenty five years. Winners in various competitions conducted on the occasion of the Foundation Day were also awarded. Cultural events with much singing and dancing sent reverberations of the sound of joy into the cool evening air.

Universal Care Foundation donates 50 Blankets

Universal Care Foundation donated 50 blankets for use in the non-paying wards of the Institute on 25 September 2013.

IPIHD Team Visits

Health system leaders of the International Partnership for Innovative Healthcare Delivery (IPIHD) from US and UK visited LVPEI on 9 October 2013. The team was very impressed with the institute’s quality healthcare delivery which is both affordable and accessible to all.

City Centre’s 3rd Anniversary

LVPEI’s City Centre at Madhapur, Hyderabad, celebrated its 3rd anniversary on 16 August 2013. The centre saw 50,235 out-patients and performed 5039 surgeries in these three years.
Summer Project for School Boys

Two middle-school students did their summer projects under Dr. Shrikant Bharadwaj, Head, Visual Optics Lab and Dr. PremNandhini Satgunam, Head, Low Vision Rehabilitation Lab. Ujwal Mantha, IX standard, Glendale Academy Institute, worked on understanding how blurred vision affects depth perception, while Siddharth Senthil, VII standard, Gitanjali Senior School, Begumpet, worked on studying how visual illusions can trick the judgement of size of objects (the Muller-Lyer illusion). They also gave animated presentations to the faculty that also had their proud mothers Dr Padmaja Rani and Dr Sirisha Senthil.

Dr Kallam Anji Reddy Memorial Symposium

To celebrate the life and work of Padmabhushan Dr Kallam Anji Reddy, the founder chairman of Dr. Reddy’s Labs, Hyderabad, who passed away on March 15, 2013, a symposium was held on 11th June. The speakers recalled the great virtues of the scientist-entrepreneur who was instrumental in transforming the Indian bulk drug industry from being import dependent to an export oriented industry. His contribution to the cause of social welfare and the support he provided to LVPEI were fondly remembered.

26th Anniversary Celebrated

The 26th anniversary of LVPEI on 1st of June 2013 recalled happy patient stories and had the entire organisation re-dedicate itself for the cause of patient care. There were also humorous skits performed that livened up the evening program.

Eye Screening for Legislators

LVPEI conducted an Eye Health Program for the members of the AP Legislative Assembly at the Assembly premises 17-21 June 2013. In all, 75 members of the assembly and 385 staff members were screened. Spectacles were prescribed to 257 persons of whom 35 were Members of the Assembly.

Australian Delegation Visits

A delegation of senior public servants from Australia came visiting on 27 June 2013 as part of a ‘Leading Australia’s Future in the Asia-Pacific (LAFIA)’ Program delivered by the Australian Public Service Commission in partnership with Deakin Prime and Deakin University.
World Retinoblastoma Week

The Seventh World Retinoblastoma Awareness Week, 12-18 May 2013, was commemorated with activities aimed to bring public focus on Retinoblastoma, the eye cancer that can occur in any child, but is curable if diagnosed early.

Dr. Swathi Kaliki, Consultant, Orbit and Ocular Oncology Services said that the lives of children with advanced retinoblastoma can now be saved with a combination of chemotherapy, surgery and radiation therapy.

LVPEI sees around 200-250 Retinoblastoma patients per year, which makes it the highest referral centre for Retinoblastoma. Approximately half the patients are treated free of cost.

Engineering the Eye Workshop

`Engineering The Eye', an Innovation Workshop with MIT Media Lab, for which LVPEI is the ophthalmology partner, concluded at Hyderabad on July 13, 2013. The workshop brought together students from across India to work with clinicians over seven days to develop fully functional prototypes that address both prevention of blindness and enable people with existing vision damage to lead fuller, productive lives.

The partners for the event included MIT Tata Center for Technology and Design, BITS Pilani: Hyderabad, MIT Media Lab and Perkins School for the Blind.

MOU with NTR Memorial Trust Blood Bank

LVPEI entered into an agreement with NTR Memorial Trust on 18 January 2014 for the benefit of patients, especially the non-paying ones. Present on the occasion were Sri Nara Chandrababu Naidu, Managing Trustee of the NTR Memorial Trust; Dr Chukka Kondaiah, CEO of the Trust; Dr Gullapalli N Rao and other dignitaries. LVPEI will conduct periodic blood donation camps among its employees to mobilize at least 600 units of blood in a year, with support from the Blood Bank.

Udayagiri Lions Eye Hospital Staff Visit

A 60 member team from Udayagiri Lions Eye Hospital, Udgir, Latur district, Maharashtra visited the Kallam Anji Reddy Campus on 25 January 2014 to tour all the departments and study LVPEI’s service model and protocols.
Blood Donation Camp

As an initiative mooted by Team Red members on August 25, 2013 at an executive team bonding event, a blood donation camp was conducted at the Kallam Anji Reddy campus in Hyderabad on 30th January 2014.

211 donors donated their blood, represented by all cadres of LVPEI staff who wholeheartedly participated and contributed for this noble cause. Many of them even motivated their acquaintances and friends to come and donate. Dr Chukka Kondaiah, CEO of NTR Memorial Trust and Mr B V Chowdary, Advisor, also visited the camp to acknowledge the contribution to this initiative.

In recognition of the “Gift of life” a felicitation program was organized on February 14 and appreciation certificates were handed over to the donors.

School Screening and Teacher Training

As part the Hyderabad Outreach Urban Slum Eye Health (HOUSE) program at the City Centre in Madhapur, school children were screened in the Hafeezpet area. A Teacher Training program was organized by GPR ICARE on 6th February. 10 high schools and 2 Anganwadi centres participated.

Induction of Research Fellows

The induction ceremony for the 2014 batch of research fellows was organized on 12 February 2014. The batch has 10 Project fellows, 3 Junior research fellows and 3 Post doctoral fellows. The program comprised introduction of the fellows to the clinical and research staff, a brief introduction on LVPEI’s Mission and Vision by Dr Rao, messages from alumni, an interactive breakfast session followed by a day-long orientation course on various aspects and services/ facilities offered at LVPEI. Another highlight of the ceremony was the launching of AUGMET- the research alumni association with 7 LVPEI alumni gracing the occasion. The ceremony ended with a quiz on LVPEI and a short cultural program by the research fellows.
Novartis Team
A team from Novartis visited LVPEI on 19 February 2014 to understand decision-making in the choice of technologies/drugs for treating retinal diseases, and the funding mechanisms for healthcare delivery through insurers/Third Party Administrators for relevant patient categories.

Fire Safety Drill
Day-long activities on 6th and 12th March 2014 were conducted to bring about greater awareness among staff regarding Disaster Management and Fire Safety. They were assisted by Mr B. Nageshwara Rao Assistant Director, Civil Defence; and Mr D Mohan Rao, Fire Officer, Film Nagar Fire Station and their team who also conducted a mock drill evacuation in the event of a fire.

World Glaucoma Week, March 9-15
The focus this year was on early detection and prevention of glaucoma through family screening and prevention of steroid abuse. The theme for this year was 'BIG: Beat Invisible Glaucoma'. A series of events were organized across the LVPEI network:

March 9: Glaucoma Awareness Walk
Producer Dil Raju, Tollywood actress Regina Cassandra and Director Neelakanta comprised the celebrity draw at the Walk at 7 am from Prasad Labs to Jubilee Hills check-post in Hyderabad and back. Similar Awareness Walks were held in Visakhapatnam, Bhubaneswar and Vijayawada.

March 14: Patient Education Forum
This was well attended by patients and their families who wanted to learn more about the disease and interact with the experts.

March 16: CME on Glaucoma
The CME ‘Glaucoma: Basic & Master’s Course’ networked across all tertiary centres, was conceptualized for general ophthalmologists, practicing glaucoma specialists and postgraduates.
Workshop on Multisensory Functions after Cataract Surgery

A workshop on multi-sensory functions after cataract surgery in children was conducted on the 24th October 2013. The program was supported by DFG (German Research Foundation) and HERF (Hyderabad Eye Research Foundation). Dr Brigitte Röder and her team from the University of Hamburg, Germany, discussed the results of collaborative research conducted thus far between LVPEI and the University of Hamburg over the last couple of years.

National Safety Day Symposium

On National Safety Day 8th March 2014, the Shri Pushkarlal Tibrewala and Smt Jamuna Devi memorial symposium on ‘Prevention of Eye Injuries and Promotion of Eye Safety’ was organized in conjunction with Y Kishan Rao Balanagar Lions Eye Hospital (BLEH) at their facility. Speakers included Ln G Nageshwar Rao, Chairman - BLEH, and Dr Anthony Vipin Das, Mr Jachin D Williams and Mr Rajiv Kumar from LVPEI.
What a year it was! A total of 1,02,336 people visited the Institute and 11,365 eye surgeries were performed. Of these, 23% outpatients and 38% surgeries were free of cost. In November 2013, we crossed the 5,00,000 mark in outpatients and 50,000 in surgery.

Our ‘Go Green’ philosophy led our transition to the Electronic Medical Record (EMR) system in June 2013. We take pride that we are the only eye care facility in this part of India with a complete EMR system. For this, we were awarded the ‘e-Odisha Award in ICT in Healthcare Initiative’.

We are now translating our pyramidal model of eye care delivery in Odisha, beyond the tertiary eye centre at Bhubaneswar. The upcoming locations include Berhampur, Rajgangpur, Rayagada and Balasore.

On the 5th anniversary of our Miriam Hyman Children Eye Care Centre in July 2013, Dr Anand Vinekar of Narayan Nethralaya, Bangalore, delivered the C S Bhaskaran Lecture ‘Serving the community with Tele-ROP: The evolution of the KIDROP program and the road ahead’. The two-day CME on ‘Pediatric Ophthalmology and Strabismus’ was conducted during that time, and the three-day ‘AIOS-PG Refresher Course’ was from July 4-6, which was attended by 57 postgraduate students from the eastern zone.

The 4th Bijayananda Pattanaik memorial lecture on ‘Learning to see late in life’ was delivered by Dr Pawan Sinha, Professor, Department of Brain and Cognitive Science, MIT, USA.

Our first batch of long-term Cornea and Retina fellows graduated this year. Long-term Oculoplasty and Glaucoma fellowship was introduced for the first time this year and we continue to strengthen our Diplomate of National Board (DNB) program in Ophthalmology.

On the research front, we have had a great year. We signed an MoU with the National Institute of Science Education and Research (NISER) for collaborative research. This is in addition to our continuing collaboration with the Institute of Life Sciences (ILS). We also secured two new grants from the Department of Bio-Technology (DBT), Government of India, and saw through 36 research publications in peer-reviewed journals. I received the B K Narayan Rao award from the All India Ophthalmological Society, and my colleague Soumyava Basu won the prestigious Pfizer Fellowship from the Association of Research in Vision and Ophthalmology (ARVO).

Sujata Das
Director,
Bhubaneswar Campus, Bhubaneswar
MoU with NISER
An MoU was signed between LVPEI Bhubaneswar and NISER (National Institute of Science, Education and Research, Dept. of Atomic Energy) Bhubaneswar on 23rd April 2013 with Dr T Chandrasekhar (Director, NISER) and Dr Sujata Das (Director, LVPEI Bhubaneswar) as the signatories. Also present were Dr Taraprasad Das, Vice Chair, LVPEI Network, and Dr Aparna Rao, Head, Glaucoma Services, LVPEI Bhubaneswar. The MoU will lead to the undertaking of joint projects of common interest, and the utilization of the facilities and expertise of both the institutions specific to the collaborative areas.

NABH Accreditation for LVPEI Bhubaneswar
LVPEI’s Bhubaneswar campus has been awarded accreditation by the National Accreditation Board for Hospitals and Healthcare Providers (NABH). The accreditation is effective from 10th May 2013. This is the second LVPEI campus to be accredited by NABH.

Workshop on Refraction Technique & Clinical Implication
Organized by India Vision Institute (IVI), a joint initiative of BHVI (Australia), and LVPEI, the workshop held at LVPEI’s Bhubaneswar campus attracted about 50 participants comprising Optometry staff and students, including 11 from East India. The program was coordinated by Ms Sirajum Monira, Optometrist, LVPEI Bhubaneswar.

Fifth Anniversary of Miriam Hyman Children’s Centre
LVPEI Bhubaneswar celebrated the 5th anniversary of the Miriam Hyman Children’s Eye Care Centre (MHCECC) on 3rd July by organizing a drawing competition at the institute for primary school children on the theme “Impact of blindness on life”. Ms Esther Hyman from the Myriam Hyman Memorial Trust, UK, was present on the occasion.
MoUs for Setting Up Secondary Centres in Odisha

LVPEI signed MoUs with The Savitri Waney Charitable Trust and Naraindas Morbai Budhrani Trust (NMBT) on 13 February 2014 for the setting up of secondary centers in Odisha. The former was represented by Ms Devika Mokhtarzadeh and Ms Rebecca Muir and the latter by Mr D N Budhrani and Mr V N Hegde. Dr Prakash Mirchandani from the Tulsi Trust was also present.

Anniversary Day Celebrations

LVPEI Bhubaneswar celebrated its 7th anniversary on 3 July 2013. The academic block of the Pathak Centre for Eye Care Education – ‘Endeavour’ - was formally opened on the occasion. Dr Rao announced the institution of the ‘Dr Taraprasad Das Chair of Ophthalmology’ in recognition of Dr Das’s contribution towards the development of the Bhubaneswar campus. The Best Employee certificate of the year 2013 was awarded to Ms Mamata Rani Swain.

BIG Think Tank Meeting

BIG-Think Tank meeting of eye research was conducted, which was an initiative to bring together clinicians, basic scientists from different areas of expertise on a common platform. This included speakers from all areas - genetists, nanotechnologists, veterinarians and cell-biologists who showcased their ideas for future collaborations with LVPEI.

Bijayananda Patnaik Memorial Lecture

LVPEI Bhubaneswar celebrated its Foundation Day on 16 January 2014 with Dr Pawan Sinha, Professor in the Department of Brain and Cognitive Sciences, MIT, USA, as the Chief Guest. He delivered the Fourth Bijayananda Patnaik Memorial Lecture “Learning to see late in life”. Dr Sinha adopted a tree to mark the occasion, and a cultural program in the evening rounded off the event.
ROP Awareness Program
Retinopathy of Prematurity (ROP) Day on 21 November at Bhubaneswar campus was marked with an awareness program on ROP attended by more than 70 delegates. Dr J K Das, Joint Director Health (Ophthalmology), Government of Odisha, urged pediatricians to refer all babies at risk of ROP without fail. He also launched the ‘Universal Neonatal Eye Screening’ program.

World Sight Day
World Sight Day was organized jointly by Lions Club and Open Learning System, Bhubaneswar on October 10, 2013. Ms Prajna Mohapatra, Rehabilitation Assistant, led the screening and awareness program conducted at an urban slum Kharvel Nagar in Bhubaneswar.

LVPEI Bhubaneswar Wins e Odisha Award
The LVPEI Bhubaneswar campus was awarded the e Odisha Award by Shri Pratap Keshari Deb, the Hon’ble minister of IT, Government of Odisha. The award was given for EyeSmart eMR, an ICT initiative in Healthcare.

World Glaucoma Week, March 9-15
The focus this year was on early detection and prevention of glaucoma through family screening and prevention of steroid abuse. The theme for this year was ‘BIG: Beat Invisible Glaucoma.’ A series of events were organized across the LVPEI network including the Bhubaneswar campus. The Glaucoma Awareness Walk on March 9th saw enthusiastic participation from supporters and staff.
Computer Training in JAWS

For the first time the rehabilitation team from LVPEI Bhubaneswar, has introduced and initiated computer training in JAWS, (screen reading software) to the college going visually challenged students in Odisha.

The program commenced on 7 May 2013 with 3 members undergoing the formal training in using this software for various Microsoft applications at the centre. The students were issued certificates from LVPEI which were handed over by the Dr. Sujata Das, Director of Bhubaneswar campus,

The program has helped them acquire the skills required to access and read email and also browse the net independently. Computers have become part of their day-to-day activities helping them develop self confidence and explore enhanced opportunities in terms of employment and education.

Initiation of Speech and Physiotherapy Session

On 19th July, 2013 LVPEI Bhubaneswar started a Speech and Physiotherapy session for the children with motor and speech impairment problems. About 11 patients have benefited from this service.

Conducted every 2 to 3 months, the sessions are being attended by parents and their children. This is helping them to develop physical, motor functioning and also enhance their communication and language skills.
Training and education form an integral part of the LVPEI DNA and towards this end we are extremely grateful to the late Mr Pathak who generously contributed towards the establishment of the ‘Pathak Centre for Eye Care Education’ at the GMR Varalakshmi campus. The new facility comprising a huge auditorium, library, class rooms, wet lab, hostel and guest house was inaugurated on 7 July 2014 on our 7th anniversary.

To commemorate the occasion, we conducted the second issue of our unique meeting, ‘Looking Beyond the Eye II’, which brought ophthalmologists and other specialists together to discuss diseases involving the eye and the rest of the body. Our exclusive optical outlet, with a wide variety of branded frames and lenses, was also inaugurated on the same day.

On the patient care front, we owe our sustained growth to the entire team. We welcomed three new faculty members this year: Dr Samir Mahapatra who is an oculoplasty and ocular oncology specialist hailing from Odisha, Dr JJ Praveen, a glaucoma specialist from Andhra Pradesh and Dr Jayesh Vazirani, a cornea specialist, with roots in Gujarat, adding to our true national character. We hope that their contributions in patient care, academics and training would take our campus to newer heights in the years to come.

Our attempts to replicate the pyramidal model in the coastal districts of Andhra Pradesh has seen us open 9 new vision centres in Visakhapatnam and Srikakulum districts (around our campus), one of these being the 100th vision centre of the LVPEI network, which was opened in Araku, a tribal area in the heart of the Eastern Ghats. This centre represents the epitome of what we stand for, taking ophthalmology to the doorstep of the people in the remotest areas of the country.

We look forward to the coming year with excitement and eagerness as we hope to scale newer heights with our fantastic team of doctors and staff.

Merle Fernandes
Director,
G M R Varalakshmi Campus, Visakhapatnam
7th Anniversary Celebrations

GMR Varalakshmi Campus, Visakhapatnam, celebrated its 7th anniversary on 7 July 2013 with a series of events:

A seminar ‘Looking Beyond the Eye - II’ was conducted that had about 75 delegates, with good participation from the surrounding districts of Visakhapatnam, Vizianagaram, Srikakulam, East Godavari and West Godavari. The meeting was an opportunity to discuss on a common platform with various superspecialists the diagnostic and management issues that pertain to ocular diseases that have a systemic component.

A premium, exclusive optics store was inaugurated by Mr Appalaraju.

The Hostel and Guest House of the Pathak Education Centre were inaugurated by Mrs N. Madhavi.

Mr. Naresh inaugurated the Auditorium, Library, Classroom and Wet lab for the Pathak Education Centre.

The program included a wonderful dance performance from the children of the Kalashetram dance peetham, children of the Libenshelf school for mentally challenged, and the children of the Government Residential School for the Blind followed.

As part of the program, appreciation certificates were received by Mr BVS Mallikharjuna Rao (Accounts Department) and Mr KVV Suresh Kumar (Patient Care services).

The Best Employee of the year certificate was received by Mr P Varun Kumar (Patient Care services).
Nurses’ Day Celebrations
Nurses’ Day was celebrated on 11th May. The celebrations commenced with a prayer, followed by a speech and a skit by the staff on how to keep the environment clean. The program concluded with a cake cutting ceremony.

Free Screening Program for the Police
On 3 August 2013, a free eye screening program was organized for the Police Department’s newly recruited constables and traffic guards, besides their regular employees. The program was organized in association with the T Subbarami Reddy Seva Peetham and the Police Department, and aimed at identifying eye problems among the employees and their family members, and suggesting appropriate interventions to reduce risk. Over 250 people were screened during the program. Dr T Subbarami Reddy, MP Rajya Sabha, and the Commissioner of Police Mr B Shivadhar Reddy, IPS, were the chief guests.

High Commissioner of Thailand Visits
Mr Pisan Manawapat, High Commissioner of Thailand visited the GMR Varalakshmi campus on 31st August 2013. The visit was facilitated by Mr Naresh Kumar.

Workshop for Young Adults with Visual Impairment
A workshop on challenges faced in the mainstream for young adults with visual impairment was organized on 8 August 2013 by the vision rehabilitation centre.

(For more details refer Rehabilitation section, Page 53)

Workshop on ‘ICH GCP’
A workshop ‘International Conference on Harmonisation (ICH) - Good Clinical Practice (GCP)’ was organized on 22 September 2013. It was aimed at preparing an Ethics Committee for the Campus and was conducted by Dr. Sauren Das, Executive Director of Excel Life Sciences Pvt Ltd, Noida, India. It had 37 participants comprising consultants, external ethics committee members, fellows, optometrists, optometry interns and project study coordinators.
World Sight Day
As part of World Sight Day a screening program was organized with the support of Subbiramireddy Seva Peetham on 12th October 2013. 186 patients were screened and 36 advised surgery. A community meeting was also organized to create awareness on eye checkup and the effect of diabetes on eye health.

Advanced Cardiac Life Support Training
ALCS (Advanced Cardiac Life Support) training was organized on 9-10 November 2013 for 33 participants including consultants, fellows, senior theatre technicians, nursing staff, and optometry staff. The training was organized by GVK EMRI.

Novel Workshop for School Children
A novel workshop to identify childhood blindness among school children was held in Visakhapatnam on 5 December 2013, a public health initiative along with Symbiosis Technologies. About 100 students of Vignan School, Timmapur, participated in the workshop.

Eye Screening at Oakridge International School
Oakridge International School in Tagarapuvalasa, Visakhapatnam, invited LVPEI to conduct an eye screening program at their school. The community eye care team of the Institute, co-ordinated by Mr Rambabu, conducted free screening on 15th and 16th November. Of the 403 children screened, 38 children were identified with problems and spectacles were prescribed for 40 students.

EMR Implemented at 25 Centres
EyeSmart EMR (Electronic Medical Record) service was implemented at the GMR Varalakshmi campus at Visakhapatnam on 18 November 2013. The Centre saw 58 patients on the EMR for the day and will build on the volume in the days to come. The EMR service was also implemented at the Yellamanchili vision centre, Visakhapatnam on 19 November, taking the total centres under the service to 25.
World Glaucoma Week, March 9-15

The focus this year was on early detection and prevention of glaucoma through family screening and prevention of steroid abuse. The theme for this year was ‘BIG: Beat Invisible Glaucoma.’ A series of events were organized across the LVPEI network:

March 9: Glaucoma Awareness Walk

Sri Uppalapati Raja, Titan Business Associate and Sri O Naresh, CEO, Symbiosys Technologies flagged off the Walk from the Ramakrishna Beach. Allergan India and Pfizer supported the event.

March 14: Patient Education Forum

This was well attended by patients and their families who wanted to learn more about the disease and interact with the experts.

March 16: CME on Glaucoma

The CME ‘Glaucoma: Basic & Master’s Course’ networked across all tertiary centres, was conceptualized for general ophthalmologists, practicing glaucoma specialists and postgraduates.

Fun Camp for the Visually Challenged

The third fun camp for the visually challenged was held on 29th December, 2013 at Shilpa Ramam park, Visakhapatnam with the help of the KAR Rehabilitation group and GMRV Team members. The camp was organized by Ms. Saranya. 30 visually challenged persons and 20 parents enthusiastically participated in all the games and activities conducted as part of the fun camp.
Kode Venkatadri Chowdary Campus

With support from Microsoft India Development Center (MSIDC), we initiated a new project ‘The Mobility and Sensory Stimulation Park for the Visually Impaired’, launched on 27 September 2013. The unique park imparts training on various navigation techniques in a simulated mobility track and provides multisensory experiences to children with vision loss and additional disabilities.

For this year’s Children’s Eye Care Week, we organized a painting competition followed by an exhibition of paintings by students collected over 3 years. The exhibition was inaugurated by the young renowned photographer, Mr Vicky Roy.

Thanks to the team work by our doctors and support staff, our Patient Care figures showed a reasonable growth both in outpatient and surgical numbers. We welcomed four new consultants this year: Dr Vishal, a Retina consultant from Mumbai; Cornea consultant Dr Aravind Roy and his wife Dr Sameera who hail from Odisha; and Dr Arjun, a Cornea consultant from Hyderabad.

We succeeded in opening four new Vision Centres in and around Krishna district, with support from the Latter Day Saint Charities, US, and local philanthropists.

With all the resources and the committed team we have, we are pretty much sure that we would achieve many more milestones in the years to come.

Dr Avinash Pathengay
Acting Director
Children’s Eye Care Week

The David Brown Children’s Eye Care Centre at Vijayawada marked 14 November Children’s Day by organizing a parents’ support group meeting with 42 families in attendance. A teacher’s training course was organized on 15 November, in recognition of the vital role that teachers play in timely identification of eye problems in children. A painting competition was held on 17 November on the theme ‘Television: The Good and the Bad’. The prize distribution program was held on 20 November that also had a short drama enacted by the school children.

Vicky Roy Visits LVPEI

Vicky Roy, the celebrated photographer, made a presentation on 12th December 2013 of his photographs shot across the LVPEI network.

He also inaugurated a painting exhibition at the City Centre in Vijayawada ‘Eye Health through Child’s Eye’. The event involved a selection of 80 paintings by children who were present on the occasion and who were inspired by Vicky’s talk of his amazing journey from a rag-picker to a world-class photographer.

Team from Johns Hopkins Carey Business School

A team comprising Maha Almalki, Livei Liu, Philip Quan, Bo Yang (students), Daniel Sheats (program manager) and Thomas Crain (faculty) visited LVPEI from the Johns Hopkins Carey Business School, Baltimore, USA, as part of their Innovation for Humanity Project 5-18 January 2014.

The scope of the project was to focus on the human resource practice in the vision centres. The highlight of this project was the three day field visit to Vijayawada which provided the team with the full picture of the public health situation in rural India.
3rd Anniversary Celebrations
The 3rd anniversary of the Kode Venkatadri Chowdary campus, Vijayawada on 16 February had a prize distribution ceremony for various games, cultural programs, a video showcasing milestones and tribute to the donors. ‘Best Employee’ of the year was awarded to Mr Narendra.

World Glaucoma Week, March 9-15
The focus this year was on early detection and prevention of glaucoma through family screening and prevention of steroid abuse. The theme for this year was ‘BIG: Beat Invisible Glaucoma’. A series of events were organized across the LVPEI network including at the Kode Venkatadri Chowdary Campus in Vijayawada.

March 9: Glaucoma Awareness Walk
The Walk from the City Centre to the Benz Circle saw about 50 participants.

March 14: Patient Education Forum
This was well attended by patients and their families who wanted to learn more about the disease and interact with the experts.

Mobility and Sensory Stimulation Park
A ‘Mobility and Sensory Stimulation Park’ for the visually challenged was launched on 27 September 2013 at the Kode Venkatadri Chowdary Campus, Vijayawada. The project is supported by Microsoft India Development Center (MSIDC). The mobility and sensory stimulation park is meant to impart training on various navigation techniques in a simulated mobility track and to provide multi-sensory experiences to the children with vision loss and additional disabilities in a natural setting.
Patient Care Services

LVPEI patient care team continues serving patients and families by justifying its mission statement “excellence with equity”. Having completed 26 years of service, we share complete and unbiased information with patients and families and support them in care and decision making at the level they choose. We also invite them to work together with health care staff to develop and evaluate policies and programs.

To maintain the continuous quality of care to patients we conduct regular training and interactive programs for administrators, counselors and optometrists. Every morning at 7 am there is a dedicated patient centered group activity called ‘Team Huddle’ that reinforces the basics of patient care etiquette to all patient counselors. Periodic blood donation camps by hospital staff are being conducted in coordination with the NTR Blood Bank to help all the needy non-paying patients. To further enhance patient care, we added two more new services: (1) Pediatric care services for general medical problems, with Pragna Hospital and (2) Cardiology consultation and 2D echo services for evaluation of heart conditions and clearance before surgery, with Mahavira hospital.

The institute obtained new cutting edge diagnostic equipment in our Childrens’ Eye Care Centre, comprising the mobile photographic camera ‘RETCAM Shuttle’ and ‘Bioptigen Paediatric OCT’. These enhance our capability to document, image and evaluate in great detail various parts of the eye in neonates and children including the cornea, anterior chamber, angle, uvea, retina and optic nerve. Retinal diseases like ROP and FEVR, tumours including Retinoblastoma and angiomas, congenital and paediatric glaucoma, corneal and other anterior segment diseases can also be well attended to with the new equipment.

They can also be used during corneal and macular surgery to improve tissue visualization. In surgical care we added the Endocyclophotocoagulation (ECP) machine which has the unique ability of simultaneous visualization and treatment of the ciliary body and is one of the first of its kind in India today. The Endoscopic Vitrectomy capability now helps to operate on vitreoretinal diseases even in opaque anterior segment conditions.

As part of the Ophthalmic Plastic Surgery service, we have introduced the first Piezoelectric Orbital Surgery Unit in India. Working on the principle of bone-emulsification, this equipment cuts the bone around the eye without harming the soft-tissues (blood vessels and nerves). This is a revolution in providing safe surgery to patients, making orbital surgery, tumor resections and orbital decompression very safe. We also added the fourth unit of Ellman Radiofrequency Cautery unit, which provides bloodless surgery for eyelid, plastic and cosmetic surgery.

In the year that has gone by, we have taken care of over 479,046 outpatients and provided surgical care to 69,209 patients in our tertiary and Centre of Excellence (CoE) facilities in the urban areas of Andhra Pradesh and Odisha. With the objective of providing services at their doorstep, the Village Vision Complex has reached out to 272,653 outpatients and provided surgical care to 18,900 patients. 133,736 people were seen at the vision centres with 30,830 referred for further care to secondary level eye care services within the LVPEI Eye Health Pyramid that now extends to Karnataka. Particularly in the rural Vision screening catchment areas, in tune with our mission of equity, the care provided to outpatients was free of charge while about 70% of the surgeries were free of cost, regardless of complexity. Similarly, in the urban areas, 27.5% of outpatient visits and 42.9% of the surgeries were carried out free of charge.
The level of subspecialty care provided at our CoE and tertiary centres is the other highlight of our patient care. We continue to offer cutting edge technology and skills in various specialty areas for severe dry eye, advanced adult and pediatric corneal diseases, Paediatric and complicated cataracts, pediatric glaucoma, complicated strabismus, Ocular cosmetics, complicated dacryology conditions, oncology, neonatal retinal diseases, disorders of the macula etc. among other eye disorders.

### Tertiary & Advanced Tertiary care

<table>
<thead>
<tr>
<th>Campus</th>
<th>Outpatient visits</th>
<th>Surgical procedures</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Paying</td>
<td>Non-paying</td>
</tr>
<tr>
<td>Kallam Anji Reddy Campus, Hyderabad</td>
<td>181,914</td>
<td>68,595</td>
</tr>
<tr>
<td>Bhubaneswar Campus, Bhubaneswar</td>
<td>79,846</td>
<td>25,388</td>
</tr>
<tr>
<td>GMR Varalakshmi Campus, Visakhapatnam</td>
<td>53,437</td>
<td>25,821</td>
</tr>
<tr>
<td>Kode Venkatadri Chowdary Campus, Vijayawada</td>
<td>31,983</td>
<td>12,062</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>347,180</td>
<td>131,866</td>
</tr>
</tbody>
</table>

### Analysis of Surgical Procedures

<table>
<thead>
<tr>
<th>Campus/Speciality</th>
<th>Cataract</th>
<th>Cornea &amp; Anterior Segment</th>
<th>Corneal Transplants</th>
<th>Glaucoma</th>
<th>Retina &amp; Vitreous</th>
<th>Squint</th>
<th>Ophthalmic Plastic Surgery</th>
<th>LASIK</th>
<th>Others</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kallam Anji Reddy Campus, Hyderabad</td>
<td>12,579</td>
<td>5019</td>
<td>1264</td>
<td>1609</td>
<td>1902</td>
<td>4726</td>
<td>1822</td>
<td>12,151</td>
<td>1456</td>
<td>42,528</td>
</tr>
<tr>
<td>Bhubaneswar Campus, Bhubaneswar</td>
<td>4359</td>
<td>644</td>
<td>231</td>
<td>372</td>
<td>2953</td>
<td>104</td>
<td>1484</td>
<td>116</td>
<td>412</td>
<td>10,675</td>
</tr>
<tr>
<td>GMR Varalakshmi Campus, Visakhapatnam</td>
<td>4650</td>
<td>881</td>
<td>198</td>
<td>295</td>
<td>2599</td>
<td>245</td>
<td>667</td>
<td>487</td>
<td>477</td>
<td>10,895</td>
</tr>
<tr>
<td>Kode Venkatadri Chowdary Campus, Vijayawada</td>
<td>2080</td>
<td>222</td>
<td>134</td>
<td>71</td>
<td>1709</td>
<td>153</td>
<td>253</td>
<td>0</td>
<td>489</td>
<td>5111</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>23,668</td>
<td>6766</td>
<td>1827</td>
<td>2347</td>
<td>9163</td>
<td>5228</td>
<td>4226</td>
<td>12,754</td>
<td>2834</td>
<td>69,209</td>
</tr>
</tbody>
</table>

### Children’s Eye Care

<table>
<thead>
<tr>
<th>Campus</th>
<th>Outpatient visits</th>
<th>Surgical procedures</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Paying</td>
<td>Non-paying</td>
</tr>
<tr>
<td>Kallam Anji Reddy Campus, Hyderabad</td>
<td>30315</td>
<td>13246</td>
</tr>
<tr>
<td>Bhubaneswar Campus, Bhubaneswar</td>
<td>10235</td>
<td>3406</td>
</tr>
<tr>
<td>GMR Varalakshmi Campus, Visakhapatnam</td>
<td>7117</td>
<td>1736</td>
</tr>
<tr>
<td>Kode Venkatadri Chowdary Campus, Vijayawada</td>
<td>1223</td>
<td>4453</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>48,890</td>
<td>22,841</td>
</tr>
</tbody>
</table>
## ROP-Retinopathy Of Prematurity (ROP) Program

<table>
<thead>
<tr>
<th>ROP Program</th>
<th>Hyderabad</th>
<th>Bhubaneswar</th>
<th>Visakhapatnam</th>
</tr>
</thead>
<tbody>
<tr>
<td>Babies screened</td>
<td>1340</td>
<td>668</td>
<td></td>
</tr>
<tr>
<td>ROP identified (Babies)</td>
<td>707</td>
<td>154</td>
<td></td>
</tr>
<tr>
<td>Laser sessions (Eyes)</td>
<td>130</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>Pediatric retina surgeries (&lt;14 years)</td>
<td>780</td>
<td>157</td>
<td>108</td>
</tr>
<tr>
<td>ROP Surgeries (IV Avastin inj. for ROP, Retina surgeries)</td>
<td>170</td>
<td>16</td>
<td>25</td>
</tr>
</tbody>
</table>

## International Patients at LVPEI (paying)

<table>
<thead>
<tr>
<th>FR-Fresh</th>
<th>FU-Follow Up</th>
</tr>
</thead>
<tbody>
<tr>
<td>S.NO</td>
<td>Country Name</td>
</tr>
<tr>
<td>1</td>
<td>AFGHANISTAN</td>
</tr>
<tr>
<td>2</td>
<td>AFRICA</td>
</tr>
<tr>
<td>3</td>
<td>ARABIAN GULF</td>
</tr>
<tr>
<td>4</td>
<td>AUSTRALIA</td>
</tr>
<tr>
<td>5</td>
<td>BAHRAIN</td>
</tr>
<tr>
<td>6</td>
<td>BANGLADESH</td>
</tr>
<tr>
<td>7</td>
<td>CANADA</td>
</tr>
<tr>
<td>8</td>
<td>DUBAI</td>
</tr>
<tr>
<td>9</td>
<td>FIJI ISLANDS</td>
</tr>
<tr>
<td>10</td>
<td>FRANCE</td>
</tr>
<tr>
<td>11</td>
<td>GHANA</td>
</tr>
<tr>
<td>12</td>
<td>GREECE</td>
</tr>
<tr>
<td>13</td>
<td>HONGKONG</td>
</tr>
<tr>
<td>14</td>
<td>HUNGERY</td>
</tr>
<tr>
<td>15</td>
<td>INDONASIA</td>
</tr>
<tr>
<td>16</td>
<td>IRAN</td>
</tr>
<tr>
<td>17</td>
<td>IRAQ</td>
</tr>
<tr>
<td>18</td>
<td>ISRAEL</td>
</tr>
<tr>
<td>19</td>
<td>ITALY</td>
</tr>
<tr>
<td>20</td>
<td>JAMAICA</td>
</tr>
<tr>
<td>21</td>
<td>JORDAN</td>
</tr>
<tr>
<td>22</td>
<td>KENYA</td>
</tr>
<tr>
<td>23</td>
<td>LIBERIA</td>
</tr>
<tr>
<td>24</td>
<td>MALAWI</td>
</tr>
<tr>
<td>25</td>
<td>MALAYSIA</td>
</tr>
<tr>
<td>26</td>
<td>MALDIVES</td>
</tr>
<tr>
<td>27</td>
<td>MONGOLIA</td>
</tr>
<tr>
<td>28</td>
<td>MOZAMBIQUE</td>
</tr>
<tr>
<td>29</td>
<td>MUSCAT</td>
</tr>
<tr>
<td>30</td>
<td>NAMIBIA</td>
</tr>
</tbody>
</table>

## International Patients at LVPEI (Non-paying)

<table>
<thead>
<tr>
<th>FR-Fresh</th>
<th>FU-Follow Up</th>
</tr>
</thead>
<tbody>
<tr>
<td>S.NO</td>
<td>Country Name</td>
</tr>
<tr>
<td>1</td>
<td>BANGLADESH</td>
</tr>
<tr>
<td>2</td>
<td>NEPAL</td>
</tr>
<tr>
<td>3</td>
<td>QATAR</td>
</tr>
<tr>
<td>4</td>
<td>ZAIRE</td>
</tr>
<tr>
<td>Total</td>
<td></td>
</tr>
</tbody>
</table>
Patient Speak

Dear Mr Sam,
I am writing to thank you and the management a great deal for our experience at the Institute. We appreciate the selfless commitment and dedication of the entire staff of the hospital. My wife and I appreciate the God-gifted hands of the team of doctors to resolve the riddle of my wife’s glaucoma. We sincerely appreciate your humility and readiness to be of help to us at every juncture of our need. Our prayer is that you and your family will not miss out God’s incredible blessings.

James Oladele & Deborah
Nigeria
19 October 2013

Dear Dr Pravin and Dr Sirisha,
I am writing to express my sincerest gratitude and appreciation for the members of your staff. Not only do I consider you outstanding doctors, you are wonderful persons too - informative, patient, warm and an endless source of optimism. Your quiet confidence and compassion has changed my life and words alone will never capture my sincerest gratitude. Haresh and I are truly grateful to have you as my doctors. Thank You!

Roma Wadhwani
8 June 2013

Dear Dr Sangwan,
Good Morning. I hope my email finds you in the best of times. I am your Boston-Kpro patient since 2010. I am doing good. I have completed two semesters of my MBA course work (GPA 3.9/4.0) and will be graduating in May 2014. Health is stable but for intermittent pain in the right eye. However, I am regularly taking eye drops as prescribed. I have replaced the contact lens in the eye myself 3 times over the past 9 months. I am greatly indebted to you, to the fellow doctors and to the team of wonderful people at LVPEI for giving me a new lease of life.

Keshava R Dugnoor
Iowa State University, USA
26 April 2013

Dear Dr Pravin and Dr Sirisha,
I am writing to express my sincerest gratitude and appreciation for the members of your staff. Not only do I consider you outstanding doctors, you are wonderful persons too - informative, patient, warm and an endless source of optimism. Your quiet confidence and compassion has changed my life and words alone will never capture my sincerest gratitude. Haresh and I are truly grateful to have you as my doctors. Thank You!

Roma Wadhwani
8 June 2013

Dear Dr G Chandra Sekhar,
I would like to offer my sincere gratitude for consenting to see Olivia and make an assessment of her eyes. I wish to state that we were truly impressed by the professionalism, standard of medical care provided and of course the attitude and efficiency of all the doctors we met during our visit to your hospital. Hats off to your wise leadership and for the service your hospital provides to the community. The services provided and the time management far surpasses the clinic/hospital here in Auckland.

Vitus J Fernandes
Auckland, New Zealand
17 April 2013

I am aged 84 years. Both my eyes were operated for cataract 22 years ago. But progressively, I found myself unable to read freely as my left eye would water. I thought I would go blind with advancing age. Fortunately, Dr Merle Fernandes gave me hope. I am now able to read the newspaper and books too. Thanks to God’s grace, and Dr Merle Fernandes’ and Dr Divya’s affectionate care, I am now able to write and read like anyone else. I sincerely thank all the doctors and sisters who attended on me.

Magatha Panda
Gunupur, Rayagada district, Odisha
11 September 2013

(Corneal transplant surgery performed and bandage contact lens implanted).

This is to place on record the excellent services rendered by Anil K Mandal, Glaucoma Specialist at your Hospital. My wife, Smt Konkepudi Suvarchala Devi, 70 years old, is being treated for glaucoma and was operated on 26-3-2013 in her right eye. Dr Anil K Mandal, who treated and operated her right eye, is most humane, courteous and smiling. He infuses courage in the patient and makes them comfortable, removing their anxiety, fear and tension about their eyes. He explains to them about the treatment and operation that is necessary for them. He does things with a very reassuring manner, with all kindness. We wish to thank him profusely and express our grateful thanks to him through your office.

K Gopalakrishna
Retired Deputy General Manager
Telecom Dept, Govt of India
6 April 2013

Dear Dr Sangwan,
Good Morning. I hope my email finds you in the best of times. I am your Boston-Kpro patient since 2010. I am doing good. I have completed two semesters of my MBA course work (GPA 3.9/4.0) and will be graduating in May 2014. Health is stable but for intermittent pain in the right eye. However, I am regularly taking eye drops as prescribed. I have replaced the contact lens in the eye myself 3 times over the past 9 months. I am greatly indebted to you, to the fellow doctors and to the team of wonderful people at LVPEI for giving me a new lease of life.

Keshava R Dugnoor
Iowa State University, USA
26 April 2013

Dear Dr Sangwan,
Good Morning. I hope my email finds you in the best of times. I am your Boston-Kpro patient since 2010. I am doing good. I have completed two semesters of my MBA course work (GPA 3.9/4.0) and will be graduating in May 2014. Health is stable but for intermittent pain in the right eye. However, I am regularly taking eye drops as prescribed. I have replaced the contact lens in the eye myself 3 times over the past 9 months. I am greatly indebted to you, to the fellow doctors and to the team of wonderful people at LVPEI for giving me a new lease of life.

Keshava R Dugnoor
Iowa State University, USA
26 April 2013
Mr Atoyebi from Nigeria

Atoyebi Oluwabiyi Francis, 31, is from Basin Ilorin, Kwara, Nigeria. He is a graduate in geology, and a postgraduate in environmental management. Mr Atoyebi has been suffering from diabetes and hypertension. The vision in his left eye was very poor owing to diabetic retinopathy. He had consulted doctors in his home country; the doctors at the University of Ilorin Teaching Hospital (UITH) had advised him to go to LVPEI in India. Once here, his left eye was operated upon. He had bleeding inside the eye along with retinal detachment.

The silicone oil usually used as a vitreous fluid substitute to treat difficult cases of retinal detachment was removed in three weeks in this case. After the operation, Mr Atoyebi, and his wife Mrs Omolola Justina Atoyebi, are jubilant that he was able to see clearly. He describes his experience at LVPEI as lovely and marvelous, and is especially grateful to Dr Raja Narayanan. He says he is short of words, and does not know how to thank LVPEI enough.

Uma Mahesh: Neuro-ophthalmology intervention

GK Uma Mahesh, 21, the only son of Mr K Swamy, a pan shop owner from Vadada village, Vizianagaram district, met with a tragic accident in June 2013 causing carotid-cavernous fistula (an abnormal communication between the blood vessels of the brain and the eye). On examination at the GMR Varalakshmi Campus at Visakhapatnam by Neuro-ophthalmologist Dr Virender Sachdeva, he was found to have only perception of light in both eyes and a bilateral diffuse ophthalmoplegia (limitation of movements), besides difficulty in closing the right eye leading to dryness of the cornea in that eye. The diagnosis was bilateral traumatic optic neuropathy and facial nerve paralysis.

He was treated with high dose steroid, tarsorraphy (a procedure to close the eyelids), and eye drops for lubrication. The timely intervention led to gradual improvement - near normal visual acuity in both eyes and complete recovery of eye movements.

Mr Swamy is a much relieved man today. Uma Mahesh continues to be monitored by the neuro-ophthalmology and rehabilitation departments at LVPEI, but is able to manage his life independently, read and work again.

93 year old operated upon

A G Govinda Raj, 93, a Second World War veteran, was losing his vision due to cataract. Though he enjoyed good health and had never visited a doctor all his life, he felt compelled to seek medical help now. An avid walker who walked 5 km every day, he was unable to do so now because of his vision problem. He came accompanied by his son who had earlier undergone cataract surgery in both his eyes at LVPEI. Dr Prashant Garg decided to operate upon him despite the difficulty of the patient’s advanced age. Post the operation, Mr Govinda Raj is extremely thankful to Dr Garg for restoring his vision and his son Ashok is so enthused with his father’s new found zeal for life that he wants to get him enrolled in the walking competition for international games in the 90 plus category. Mr Govinda Raj says that the ambience and quality of care made him feel that he was seeking medical care at some hospital in the US. He is full of praise for the hospital and its staff, and rates LVPEI as one of the best hospitals in the world.
Geetha can now see the beauty of Godavari

As soon as one refers to the Godavari delta, one is reminded of luscious green fields flanking the vibrant river Godavari, the lifeline of the region. But these images were all a distant dream for Geetha from Tallapudi village. Geetha had been suffering from cataract which had prevented her from having normal vision. As a double whammy, living in a remote village meant she could ill afford the treatment involved.

But by a stroke of luck, Geetha’s brother studying at Vijayawada came to know of the LVPEI tertiary centre there. Eventually, Geetha came over and got herself tested. Dr Arpitha, who examined her at the City Centre, suggested surgical intervention.

Though hesitant about surgery, the counseling provided by the doctor’s secretary Ms Sirisha overcame Geetha’s misgivings and she got herself operated. Sure enough, within a few days post surgery, Geetha’s eyesight was completely restored and she cannot thank Dr Arpitha and her secretary Sirisha enough for helping her see again.

Thanks to glaucoma surgery, Pradeep can study again

This is an inspiring story of a 14 year old boy who had lost hope of fulfilling his academic pursuits due to congenital glaucoma. Pradeep had somehow managed to complete his 9th standard from a regular English medium school with the support of his doting parents, but had to discontinue thereafter.

When he was first brought to LVPEI Bhubaneswar, he was barely able to perceive light rays. After an eye examination by Dr Aparna Rao, his family was informed about the poor outcome of surgery in view of a previously failed trabeculectomy performed elsewhere. But despite the poor visual prognosis, his father agreed for the surgery.

Pradeep underwent Trabeculectomy + MMC surgery in both the eyes following which he surprisingly regained useful vision (binocularly 20/400). After successful surgery, he was further rehabilitated at the vision rehabilitation centre where he was advised to use assistive low vision devices. He was introduced to IT training and the audio mode of education to help him with his education.

Pradeep now attends school regularly, and is very happy to be able to read his text books on his own. His father expresses his gratitude and immense happiness for the hospitality, co-operation and support of the ever helpful hospital staff. The Vision Rehabilitation Center occupies a special place in Pradeep’s life since he has come to know of the many ways of restoration of sight despite severe damage to the optic nerve due to glaucoma.
Vision Rehabilitation

The loss of vision has serious implications on the quality of a person’s life. The affected person has the challenge of overcoming physical (reduced perception), social (interpersonal relationships), functional (self care, mobility, and limitations in daily activities), and psychological (emotional wellbeing and happiness) limitations resulting from his/her condition.

The aim of the Vision Rehabilitation Centres at L V Prasad Eye Institute is to empower people with incurable vision loss and help improve their quality of life. Through comprehensive low vision rehabilitation intervention, efforts are made to enable them to live as independent a life as possible.

Since the inception of the Dr PRK Prasad Centre for Rehabilitation of the Blind and Visually Impaired on 4 June 1992 and the Meera and L B Deshpande Centre for Sight Enhancement on 18 February 1997, the centres have helped change the lifestyle of numerous visually challenged persons, cutting across various age groups and across all segments of the population.

The key components of intervention include psychological support, low vision care – assessment, training and prescription of devices, special skills training such as independent living skills and mobility, assistive software training for using computers, early intervention for children below 5 years of age with developmental problems, guidance and placement services for economic independence, self-help group meetings and peer support programs, advocacy and support services.
**Film on Children with Special Needs**

A preview to the film documentary ‘Handle with Care’ directed by Pingle Pranav Reddy was organized by Aalim Javeri, a volunteer to LVPEI’s rehabilitation services. The film which was screened on 10th April 2013 portrays the socio-cultural challenges that parents face towards the rehabilitation process of their children with special needs.

**Low Vision Awareness Program (LAP)**

The 29th Low Vision Awareness Program (LAP) on the 12th April 2013 was organized under the aegis of Meera & L B Deshpande Centre for Sight Enhancement and Dr P R K Prasad Centre for Rehabilitation of Blind and Visually Impaired. The program had didactic lectures and hands-on sessions on topics ranging from assistive devices to rehabilitation services.

The 30th Low Vision Awareness Program (LAP) on 20th September 2013 had 90 participants from different regions of the country comprising optometrists, optometry educators, optometry students, ophthalmologists, hospital administrators and rehabilitation science students. The highlight of the program was the opening talk by a 30 year-old engineer with Albinism and low vision who has been a client at the Meera and L B Deshpande Centre for Sight Enhancement at LVPEI since the past 18 years. In his inspiring talk, he provided a first hand account of “What it means to live with Low Vision” which was an eye opener for several participants.

**Integrated Summer Program**

An Integrated Summer Program was organized by the Dr PRK Prasad Centre for Rehabilitation of Blind and Visually Impaired on Tuesday, 4th June 2013. Supported by Mrs. Varsha Kulkarni the program was aimed at enhancing the social skills of the visually challenged children enabling their healthier inclusion into mainstream society. As part of the program, various competitions were held in elocution, essay writing in Braille and using assistive technology, mimicry, coloring, singing, fancy dress and chess.

**Successful Placement of Visually Challenged Clients**

LVPEI’s rehabilitation centre facilitated assistive ‘IT’ services for some of its visually challenged clients enabling them to successfully find suitable employment opportunities.

As a feather in the cap, some of the clients, such as Anand Rao, Misha, Reshma, Sai Sudha and Chetana have also been placed as probationary officers in the banking sector.
Workshops

Dr. PRK Prasad Centre for Rehabilitation of Blind and Visually Impaired in collaboration with Microsoft organized a workshop on ‘Personality development and communication skills’ for the visually impaired children and young adults on June 21, 2013 at its premises. There were several ice breakers conducted to allow participants experience hands-on opportunity to practice communication skills, behavioral skills, interpersonal skills, memory skills, interactive skills, team building skills and problem solving skills in a friendly and enjoyable atmosphere. A guest lecture by Mr. Jonapalli Prabaker, soft skills trainer on ‘Positive thinking’ added value to the program. A total of 74 participants in the age group of 12 to 30 years took part in the program. As a gesture of encouragement, Microsoft gifted each participant with a gift. A group of 44 Microsoft associates and LVPEI rehabilitation department staff jointly conducted this program.

A workshop for multi-disciplinary professionals on Visual Assessment and intervention for children with multiple disabilities was held on 23 January 2014 at the Kallam Anji Reddy campus of the Institute. There were a total of 55 participants including pediatric ophthalmologists, optometrists and rehabilitation consultants from the LVPEI network and rehabilitation consultants from National Institute for the Mentally Handicapped, Sweekar and Upakar rehabilitation centre and Thakur Hari Prasad Institute for Research and Rehabilitation. The speakers including Dr. Lea Hyvarinen, a rehabilitation expert from Finland touched upon topics ranging from ‘Importance of assessing visual functions in children’ to ‘Identification and assessment of special needs children with speech and hearing problems’. Data on visual problems in persons with mental retardation was also presented at the workshop.

A workshop ‘Handling children with multiple disabilities: A sensory motor approach’ was conducted by Perkins Voice and Vision India for the rehabilitation team members across the LVPEI network, 11-13 February, 2014 at the Hyderabad campus. Dr Loganathan, field expert in Neuro-Developmental Therapy was the faculty for the workshop that included theoretical lectures and hands-on exposure covering aspects of motor development such as sensory integration and its dysfunctions, oro-motor exercises, handling and facilitating children with Visual Impaired Multi-disability (VIMD). This workshop enabled the participants to understand the functions of introceptive senses such as vestibular, tactile and proprioceptive senses and its effective integration for development.

A workshop to develop an exclusive website for persons with visual impairment and additional disabilities was organized on 3rd February 2014 by the Rehabilitation team. Dr. Virender Sangwan who led the discussions hopes to benefit disabled persons, their family members, acquaintances and networked professionals through this endeavour. The proposed website will act as a single platform for the stakeholders to understand and exchange information about child rearing, early intervention, education, employment, low vision care, social benefits, eye health, latest research in the field, accessibility etc. The content and website development will be done by a team of experts from LVPEI, beneficiaries of rehabilitation services at LVPEI, parents of disabled children and other field experts.
A workshop on challenges faced in the mainstream for young adults with visual impairment was organized on 8 August 2013 by the vision rehabilitation centre at GMR Varalakshmi Campus. Mr Ramana, a visually challenged person working as a junior officer in NTPC, was the chief guest of the program. The program was led by Ms. Saranya, rehabilitation consultant and had about 20 visually challenged participants.

Training on Computer Software

For the first time the rehabilitation team from LVEPI Bhubaneswar, has introduced and initiated computer training in JAWS (screen reading software) to the college going visually challenged students in Odisha. The program commenced on 7th May 2013 with 3 members undergoing formal training in using this software for various Microsoft applications at the centre. The students were issued certificates from LVPEI which were handed over by the Dr. Sujata Das, Director of Bhubaneswar campus, The program has helped them acquire the skills required to access and read email and also browse the net independently. Computers have become part of their day-to-day activities helping them develop self confidence and explore enhanced opportunities in terms of employment and education.

Initiation of Speech and Physiotherapy

On 19th July 2013 LVPEI Bhubaneswar started a Speech and Physiotherapy session for children with motor and speech impairment problems. About 11 patients benefited from this service. Conducted every 2 to 3 months, the sessions are attended by parents and their children to help them develop physical, motor functioning skills in their children and also enhance their communication and language skills.

Fun Camps

The 15th Integrated Fun Camp for children with special needs was organized on December 7th 2013, at Dream Valley Resorts at Moinabad on the outskirts of Hyderabad. This annual event by LVPEI’s Rehabilitation Centre aims to create an opportunity for children with special needs to learn various social skills and values in a playful environment. About 300 participants comprising children with special needs, their siblings and family members took part in the event.

A variety of competitions were conducted and prizes distributed, much to the delight of the participants. Of particular attraction were the water sports facility at the resort.

The third fun camp for the visually challenged was held on 29th December 2013 at Shilpa Ramam park, Visakhapatnam. The camp was organized by Ms. Saranya. 30 visually challenged persons and 20 parents enthusiastically participated in all the games and activities conducted as part of the fun camp.
Microsoft IDC Helps LVPEI’s Cause

Seventy four visually impaired clients of LVPEI’s rehabilitation department participated in the ‘Day of caring’ activities organized by Microsoft India Development Centre at their premises in Gachibowli on October 25, 2013. There were special performances, competitions, sports and games organized by the employees of Microsoft as a part of their giving campaign 2013. This event is part of Microsoft IDC’s initiative to create awareness among their employees on disability issues and to raise funds for LVPEI’s future projects.

Mobility and Sensory Stimulation Park

A new “Mobility and sensory stimulation park” has been launched on Friday the 27th of September 2013 at the L V Prasad Eye Institute Kode Venkatadri Chowdary Campus in Vijayawada. Supported by Microsoft India Development Center (MSIDC), the park is the rarest in the world, developed to give enough exposure to visually challenged children to stimulate sensory experiences through their senses and residual vision. Through this the children are expected to improve their body posture, manual dexterity, mental abilities, and communication and socialization skills in a play way method. As part of the exercise, universal ‘Orientation and Mobility’ techniques are taught including long cane techniques, sighted guide techniques, upper and lower body protections for gaining maximum freedom of movement indoors and outdoors to young adults and elderly persons with visual impairment. The project also aims to sensitize the public to understand the needs of the visually impaired by encouraging them to take a walk on the park with different vision simulators that would envisage different categories of vision loss. The park encompasses 12 zones, each designed to give a unique learning experience. The sign posts in Braille, large print, and audio description, difference in the floor textures on pathways help the visually impaired move around independently and safely with utmost pleasure.
Helpline for Visually Challenged
A new ‘HelpLine for the Visually Challenged’ was launched on 27 September 2013 at the Kallam Anji Reddy campus in Hyderabad. Supported by Microsoft India Development Center (MSIDC), the HelpLine will provide information and confidence to anyone affected by visual impairment through web and telephone-based counseling and guidance. More information at www.lvpei.org/helplinenew.

Rehabilitation of the Blind & Visually Impaired
(April 2013 – March 2014)

<table>
<thead>
<tr>
<th>Rehabilitation services</th>
<th>Hyderabad</th>
<th>Bhubaneswar</th>
<th>Visakhapatnam</th>
<th>Vijayawada</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>New client visits</td>
<td>2737</td>
<td>979</td>
<td>693</td>
<td>488</td>
<td>4897</td>
</tr>
<tr>
<td>Follow-up clients</td>
<td>7223</td>
<td>446</td>
<td>848</td>
<td>615</td>
<td>9132</td>
</tr>
<tr>
<td>Service delivery</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Special skills training</td>
<td>1421</td>
<td>1111</td>
<td>1194</td>
<td>804</td>
<td>4530</td>
</tr>
<tr>
<td>Instruction in use of</td>
<td>2359</td>
<td>252</td>
<td>503</td>
<td>70</td>
<td>3184</td>
</tr>
<tr>
<td>assistive devices</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(computers) and low</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>vision devices</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Early intervention</td>
<td>898</td>
<td>177</td>
<td>75</td>
<td>139</td>
<td>1289</td>
</tr>
<tr>
<td>services</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environmental modification</td>
<td>1562</td>
<td>692</td>
<td>370</td>
<td>223</td>
<td>2847</td>
</tr>
<tr>
<td>Educational guidance</td>
<td>1206</td>
<td>191</td>
<td>166</td>
<td>309</td>
<td>1872</td>
</tr>
<tr>
<td>Vocational guidance</td>
<td>159</td>
<td>132</td>
<td>95</td>
<td>117</td>
<td>503</td>
</tr>
<tr>
<td>Supportive guidance</td>
<td>3130</td>
<td>182</td>
<td>115</td>
<td>150</td>
<td>3577</td>
</tr>
<tr>
<td>Referral to other</td>
<td>179</td>
<td>73</td>
<td>32</td>
<td>30</td>
<td>314</td>
</tr>
<tr>
<td>services</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audio books, Braille &amp;</td>
<td>73</td>
<td>0</td>
<td>48</td>
<td>11</td>
<td>132</td>
</tr>
<tr>
<td>large print books</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audio pages &amp; large print pages</td>
<td>29470</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>31970</td>
</tr>
<tr>
<td>Helpline services</td>
<td>228</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>228</td>
</tr>
<tr>
<td>Mobility and sensory</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>2272</td>
<td>2272</td>
</tr>
<tr>
<td>integration park</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>beneficiaries</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Centres for Sight Enhancement (April 2013 - March 2014)

<table>
<thead>
<tr>
<th>Campus/Sight Enhancement</th>
<th>New client visits</th>
<th>Follow-up clients</th>
<th>Total</th>
<th>Low vision devices prescribed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meera &amp; L B Deshpande Centre, Hyderabad</td>
<td>2932</td>
<td>2426</td>
<td>5358</td>
<td>1421</td>
</tr>
<tr>
<td>NTPC Centre, Bhubaneswar</td>
<td>775</td>
<td>241</td>
<td>1016</td>
<td>696</td>
</tr>
<tr>
<td>Bob Olson Centre, Visakhapatnam</td>
<td>441</td>
<td>252</td>
<td>693</td>
<td>455</td>
</tr>
<tr>
<td>Centre for Sight Enhancement and Visual</td>
<td>445</td>
<td>230</td>
<td>675</td>
<td>256</td>
</tr>
<tr>
<td>Rehabilitation, Vijayawada</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>4593</td>
<td>3149</td>
<td>7742</td>
<td>2828</td>
</tr>
</tbody>
</table>
Kumar overcomes vision problems with help from CSE

Gelli Kumar, 20, from a poor family in Nandigama village, Medak district, had lost vision in both his eyes when he was in his 5th standard, probably owing to the history of consanguinity in his family. A relative recommended LVPEI, and the visit transformed his darkened life forever. He had lost vision in his right eye completely due to atrophic bulbi, but his left eye was operated upon for retinal detachment and thankfully enough, a little vision was restored in it after the first operation in 2003. Following the second operation in 2006, he could see the blackboard and was also able to read books. Later, to enhance his residual vision, low vision devices (LVDs) were provided free of cost by the Centre for Sight Enhancement (CSE) at LVPEI. Thanks to all these efforts and his own determination, Kumar passed his 10 standard examinations with 72% marks and his intermediate with 90% marks. Currently in his second year B.A, Kumar is grateful to Dr Vanita Pathak Ray and Ms Rebecca Sumalini. He wants to pursue his Masters in either Social Work or Law.

Vision Rehabilitation restores livelihood

Banabasi, 58, of Ganjam district, Odisha, had lost hope due to glaucoma. He came to LVPEI Bhubaneswar when he was completely blind in one eye and had 20/50 vision in the other eye with severe visual field loss. Banabasi came from a very poor socio-economic background and ran a small Kirana (grocery) shop to eke out his living. His life was a saga of poor visual skills and constant discomfort.

He had boarded a train from his native place Berhampur, travelling without money to Bhubaneswar. However, thanks to the free treatment he received at LVPEI, he started to see new light in his life. His eye problems have been taken care of by the glaucoma consultant and he was further rehabilitated in the vision rehabilitation center. He was advised to use a low vision aid and introduced to other services like orientation and mobility training, technique of currency identification and was also provided government assistance through a certificate for the visually challenged.

Now he uses the low vision aid given to him and is able to see the price tags of different materials at his shop. He is very happy to be able to read the Bhagvad Gita on his own. He expresses his immense gratitude for the support provided by the staff at the Institute. The Vision Rehabilitation Centre at Bhubaneswar occupies a special place in his life.

Sandeep uses assistive device to secure bank job

Mattaparthi Balasandeep was referred to LVPEI by doctors at the Kamaladevi Eye hospital in Amalapuram, where he was further recommended to the institute’s in-house CSE (Centre for Sight Enhancement) by Dr Subhadra Jalali and Dr Avinash Pathengay. Since that time in 1998, he has been under the care of Seelam Bharani at CSE. With help from the centre, he gradually completed his B.Tech from Amalapuram.

Now, thanks to one month training provided using an ‘electronic portable video magnifying device’ at CSE, Balasandeep has been successful in getting a job with the Syndicate Bank.

Securing the new job with the bank was by no means a small achievement for Balasandeep given that he had been suffering from problems of visual impairment that makes everyday tasks difficult to perform even with corrective lenses, medicine or surgery. Mr Rambabu, Sandeep’s proud and happy father says they were provided with a new device which was of great help, particularly in reading newspapers and magazines while preparing for the bank examination. Balasandeep expresses his gratitude for the wonderful help that Seelam Bharani has offered by advising the right device at the right time.
Venkateswarlu retains his job thanks to help from CSE

J Venkateswarlu was a topper and a recipient of the National Merit Scholarship. A triple postgraduate and an MBA graduate, he was battling eye problems from age 10. He had always worn glasses and had undergone a keratectomy when in college to help stabilize his vision. Later in 1996, he underwent LASIK surgery in both his eyes, and his vision returned to normal. He had a cataract surgery in 2004 but in 2010 he was diagnosed with glaucoma. Deteriorating vision drove Venkateswarlu to visit several eye hospitals but to no avail. No one wanted to operate on him, because of his complex case history. That is when he came to LVPEI.

In June 2011, Dr G Chandra Sekhar, Head of Glaucoma Services, tested his eyes and sent him to LVPEI’s in-house Centre for Sight Enhancement (CSE). At CSE, Mr Deepak Kumar Bagga and his team counselled him about a range of low vision assistive devices such as magnifiers and computer software MAGic, but Venkateswarlu was upset since he was not prepared to live with low vision! He had expected to have his vision restored to normalcy after going to LVPEI.

As he was a finance manager, he worked with worksheets, numbers, Tally software, etc. As his vision deteriorated, he had to face the prospect of quitting. As a last resort, he returned to CSE again and was counselled on the use of assistive devices. He decided to use the Olympia magnifier to aid him in his work along with MAGic software. His MD saw the devices and his work, and advised him not to worry about losing his job any more. A grateful Venkateswarlu says, “I would have lost my job if Dr G Chandra Sekhar and Mr Deepak did not help me at the right time.”

Overcoming Ocular Albinism and Nystagmus

Yadagiri, born with white skin and hair, with eyes and body shaking, surmounted many shortcomings in life to emerge victorious. He had difficulty in reading and writing right from his school days, and was even declared unfit for higher studies. However, with encouragement from his father, he persisted.

In 1997, they visited the Centre for Sight Enhancement (CSE) at LVPEI where Yadagiri was diagnosed as suffering from Ocular Albinism and Nystagmus, an incurable genetic disorder. Dr Vijaya Gothwal insisted that Yadagiri dye his white hair black and helped him score 91% in his polytechnic course using various low vision devices like magnifiers, telescope and other aids such as tinted glasses and peaked cap to shield his eyes from direct sunlight.

Yadagiri later completed his engineering and is now gainfully employed with Bharat Dynamics Limited (BDL), a Ministry of Defense (MoD) organization. He confidently takes care of the documentation of various projects and even drives a bike and a car. He has recently married Deepthi, an electronics graduate. Yadagiri expresses his gratitude to LVPEI, in particular to CSE, and believes that all eye hospitals should have low vision centres to help their clients.
EYE BANKING

Ramayamma International Eye Bank (RIEB) Anniversary Celebrated

The RIEB (Ramayamma International Eye Bank) at LVPEI completed 24 years of service and entered its Silver Jubilee year. To commemorate this event the Eye Bank staff recalled its genesis, growth and emergence of its current global leadership position where the eye bank is collecting about 4650 corneas in a year. The Eye Bank set for itself the lofty goal of facilitating 5,000 corneal transplants by 2015 and hoped to reach the magical figure of 10,000 by 2020 which is expected to place it uniquely as being the only such eye bank in the world.

Highlights

- Biggest Eye Bank in the country to supply 2408 transplantable corneas in a single year
- First Eye Bank in the Asia-Pacific region to process and supply pre-cut donor corneas to surgeons, to enable performing Descemet’s Stripping Endothelial Keratoplasty (DSEK). Processed and distributed 465 pre-cut corneas to surgeons at LVPEI and others across the country
Rally on 28th Eye Donation Fortnight

On the occasion of the 28th Eye Donation Fortnight 25 August - 8 September 2013, a rally was organized by the Ramayamma International Eye Bank (RIEB). The walk commenced from Punjagutta X roads and culminated at LVPEI, covering a distance of about 7 kilometers with about 85 NCC and NSF members participating with great enthusiasm. RIEB was represented by a 25 member team.

Eye Donation Awareness Program in Devarakonda

RIEB teamed up with Bharat Heavy Electricals Limited (BHEL) to conduct an eye donation awareness program in Devarakonda on 23-24 October 2013 as part of the Bharat Nirman Public Information Campaign. Senior Eye Donation Counselor, Raghu delivered a well attended public lecture on eye donation awareness.

An Eye Opener

On 27th October 2013, the Ramayamma International Eye Bank (RIEB) tried a new initiative. Their field staff took a young cornea recipient Master Ashray to visit the Osmania General Hospital in Hyderabad. The purpose was for the hospital staff to see for themselves their coordinated efforts paying off to give sight to a blind person, and to motivate them on the good work they were doing in helping the blind patients.

For young Ashray too, it was an eye opening experience literally to see the value chain responsible for his gift of sight. Expectedly, his reaction was overwhelming when the hospital staff wished Ashray a happy and a prosperous life.

RIEB Team at APSFC Health Camp

The Ramayamma International Eye Bank (RIEB) was represented by Surya Vasireddy and Kishan Reddy at a Health Camp organized on 23rd November 2013 by the Andhra Pradesh State Finance Corporation (APSFC) - Veterans Guild. A lecture on eye donation awareness was delivered by Kishan Reddy and 25 participants responded by pledging their eyes on the spot.

Refresher Training

The RIEB organized its 3rd Refresher Training program for Technicians of eye banks and eye donation centers in Andhra Pradesh on the 8th February 2014. This training program is structured to provide comprehensive training in donor cornea recovery, cornea storage methods, documentation, packaging and transportation of donor corneas. The program aims to help better utilization of procured donor corneas. A total of 33 members participated in the refresher training and the eye donation centre were felicitated for their efforts to eliminate corneal blindness.

Awareness Activities:

More than 50 awareness programs have been conducted this year:

- Organized eye donation awareness and pledging campaign at the Infosys Pocharam Campus on 14th May and Manikonda Campus on 15-16 May. Kishan Reddy delivered a talk on eye donation to the employees of Infosys in both the campuses, took pledges and distributed information leaflets to the employees.
- Eye Donation Awareness campaign organized at Yashoda Hospital, Malakpet on 10th June.
- A talk on eye donation was delivered by Mr. Kishan Reddy to about 208 hospital staff nurses
Mohsin Eye Bank is a community eye bank located at LVPEI, GMRV Campus, Visakhapatnam. Apart from supplying quality tissues to the Visakhapatnam and Vijayawada campuses, local surgeons in Visakhapatnam, it also supplies tissues to the entire nation through the SightLife Cornea Distribution System.

Mohsin Eye Bank’s 12th Anniversary

The Mohsin Eye Bank (managed by the VEBART Trust) successfully completed 12 years of its journey and organized a celebratory gathering at the GMR Varalakshmi Campus on 27th October 2013 to mark the occasion.

Sadguru Dr K Sivananda Murty, Peethadhipati, Sri Saiva Maha Peetham, Bheemunipatnam; Dr. N. K. Agarwal, DDG (Ophth.), Ministry of Health & Family Welfare, Govt. of India; Sri Sivajee, Telugu film actor; Sri Bekkam Venu Gopal, film producer and Dr K V Ram Prasad, President, Indian Medical Association, Visakhapatnam Branch, were the guests who graced the function. Sri Kasim S Mehdi, Chairman of VEBART Trust delivered his welcome address.

Mohsin Eye Bank Crosses Century in Tissue Collection

Mohsin Eye Bank crossed a century in tissue collection in May 2013. They collected 104 tissues from various sources with help from their team of eye bank technicians. As part of the Hospital Corneal Retrieval Program (HCRP), 60 corneas were collected; 36 corneas were from voluntary donors and 8 have been collected through the collection centre. This was the highest cornea collection in a month since its inception.
Awareness Activities

- 36 audiovisual presentations made to various communities in and around Visakhapatnam.
- Organized 10 stalls at various public places such as shopping malls, petrol bunks, Women’s Day celebrations etc.
- The Eye Donation Fortnight events conducted from 25 August - 8 September 2013 included:
  - In-charge District Collector Sri Praveen Kumar inaugurated a beach rally for the inaugural ceremony
  - The valedictory function at the conclusion of the week included as guests Dr. M V V S Murthy, President, GITAM University, Visakhapatnam; Dr. S. V. Kumar, Principal, Andhra Medical College, Visakhapatnam; Dr. P. Krishna Prasad, HOD, Department of Ophthalmology, Andhra Medical College and District Programme Manager, DBCS, Visakhapatnam
- Mohsin Bank signed an MoU for HCRP with Queens NRI Hospital on 22nd November 2013
- Received Best Achievement Award for 2014 at the annual meeting of SightLife International in Madurai on 1st March 2014.
- Received highest utilization award in the category of collection of 700-1000 eyes per annum from Eye Bank Association of India’s (EBAI) 5th CME at Mumbai on 21st September 2013.

Drushti daan Eye Bank

Drushti Daan Eye Bank (DDEB), Odisha’s first community eye bank, completed over 6 years of partnership with LVPEI Bhubaneswar in helping the corneal blind to regain sight. Altogether 410 corneas were collected 2013–14, of which 385 tissues were transplanted at a utilization rate of 94%. DDEB is working with SightLife to adapt best practices in eye banking. The guiding spirits for DDEB are passion, dedication and willingness to meet the challenges of eye banking. The desire is to create not just an eye banking system, but an eye banking movement in Odisha that seeks to change the attitude of people and processes where a need translates into demand.

This past year, DDEB was able to meet the demands of the local surgeons within Odisha by providing 245 corneas to LVPEI Bhubaneswar, JPM Rotary Eye Hospital (Cuttack), SUM Hospital (Bhubaneswar) and Dr Agarwal’s Eye Hospital (Cuttack). Through the ‘Cornea Distribution System’, initiated with its global partner SightLife, DDEB has distributed 140 corneas to the surgeons in Delhi, Mumbai, Chennai, Kolkata, Ambala, Bangalore, Hyderabad, Coimbatore, Chandigarh, Ahmedabad, Nasik, Pune, Bhopal, Lucknow, and Visakhapatnam.

RIEB’s Network Affiliates

Akbar Eye Hospital, Anantapur (14); Badam Balakrishna Eye Bank, Kakinada (172); Chiranjeevi Eye Bank, Hyderabad (54); District Hospital, Jangaon (53); DBCS, Nandyal (2); Dr. YV Laxmidevi Eye Bank, Proddutur (26); Government General Hospital, Anantapur (18); Indian Red Cross Society, Eluru (170); Kadapa Eye Bank, Kadapa (2); Kamineni Institute of Medical Sciences, Narketpally (6); Lions Club of Cherial (5); Lions Club of Karimnagar Eye Hospital, Karimnagar (426); Lions Club of Mahabubabad, Mahabubabad (6); Lions Club of Mancherial, Mancherial (2); Lions Club of Nizamabad, Nizamabad (2); Lions Club of Ramagundam, Ramagundam (10); Lions Club of Sircilla, Sircilla (2); Lions Club of Suryapet, Suryapet (48); Lions Club of Vemulawada (2); Lions Eye Hospital, Bodhan (20); Mamatha Eye Bank, Khammam (10); Modern Eye Hospital, Nellore (280); Modern Eye Hospital, Ongole (48); MVR Eye Center, Tanuku (18); Pavani Eye Hospital, Jagityal (6); Regional Eye Hospital, Kurnool (27); Regional Eye Hospital, Warangal (72); Rotary Eye Bank, Vuyyur (6); Rajavalli Radharaman Lions Eye Hospital, Palakol (42); Sadbuma Eye Hospital, Hyderabad (38); Sankara Eye Hospital, Guntur (2); Sri Kotla Vijaya Bhaskar Reddy IRCS Eye Bank, Kurnool (6); Sreelatha Modern Eye Hospital, Chittoor (2); Smt. Rajeswari Ramakrishnan Lions Eye Hospital, Nidadavole (287); Sudarsani Eye Hospital, Guntur (12); Surya Swatchanda Sewa Trust, Mahabubabad (32); SVRR Government General Hospital, Tirupati (11); Sri Yerra Balarama Murthy Konaseema Eye Bank, Ambajipet (42); Yanam Eye Bank, Yanam (14)

*Prominent contributors marked in colour.*
Eye Bank Statistics

<table>
<thead>
<tr>
<th>Corneas collected</th>
<th>Ramayamma International Eye Bank, Hyderabad</th>
<th>Drushti daan Eye Bank, Bhubaneswar</th>
<th>Mohsin Eye Bank, Visakhapatnam</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospital Cornea Retrieval Program (HCRP) - Motivated</td>
<td>2065</td>
<td>370</td>
<td>425</td>
<td>2860</td>
</tr>
<tr>
<td>Volunteered</td>
<td>592</td>
<td>40</td>
<td>296</td>
<td>928</td>
</tr>
<tr>
<td>Affiliate Centres</td>
<td>1395</td>
<td>0</td>
<td>106</td>
<td>2101</td>
</tr>
<tr>
<td>Total</td>
<td>4652</td>
<td>410</td>
<td>827</td>
<td>5889</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Corneas Utilized</th>
<th>Surgeries at own campus</th>
<th>To other LVPEI campuses</th>
<th>To surgeons outside LVPEI</th>
<th>Training and Research</th>
<th>Total</th>
<th>Discarded</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospital Cornea Retrieval Program (HCRP) - Motivated</td>
<td>1536</td>
<td>231</td>
<td>235</td>
<td>2002</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Volunteered</td>
<td>165</td>
<td>0</td>
<td>5</td>
<td>170</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Affiliate Centres</td>
<td>707</td>
<td>154</td>
<td>293</td>
<td>1154</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>2248</td>
<td>5</td>
<td>294</td>
<td>2547</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discarded</td>
<td>4656</td>
<td>390</td>
<td>827</td>
<td>5873</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Product Development

Mc Carey Kaufman’s Medium for Corneal Preservation

The RIEB produced 27,093 vials of the Mc Carey Kaufman (MK) Medium during the year. It supplied 28,005 vials of the MK Medium to 226 national eye banks and 3 international eye banks.

National


International

Dhaka, Bangladesh; Khatmandu, Nepal; Nairobi, Kenya
Amniotic Membrane for Ocular Surface Reconstructive Surgeries

RIEB produced 1645 pieces of amniotic membranes during this year. In addition to providing 961 amniotic membranes to all the LVPEI tertiary campuses and three secondary eye care centers, 690 membranes to surgeons outside LVPEI, a total of 146 membranes were provided for in-house research and training purposes.

National

Community & Rural Eye Care

Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye Care (GPR- ICARE)

This 15 year old of service in community eye care delivery plays a crucial role at the primary and secondary level. It is the point of convergence to the communities for affordable and accessible eye care services.

While the vision centres are located in villages to the community doorsteps, the secondary centres are located to extend their services to a population of 500,000. With suitable practices, sustainable processes and relevant systems, GPR ICARE has established a total of eleven secondary centres spread across Andhra Pradesh and one in Karnataka.

The Vision Centre located at Kapileswarapuram in East Godavari District of Andhra Pradesh has become the first vision centre to be upgraded as a Vision Centre Plus facility. Foundation stones for two secondary centres at Odisha - one in Berhampur and the second in Rajangpur were laid this year.

The GPR-ICARE team has been able to draw on exceptional individual and community actions to establish 10 more vision centres this year thus taking our Vision Centres to a total of 103.

The service delivery component along with ICARE’s partner hospitals has rendered services to 330,000 people with 44,000 surgeries being performed. The Vision Centres together screened 143,000 people. Around 60,000 school children were screened as part of the school screening programs.

The technology team ensured that the Electronic Medical Records (EMR) system is extended to one more secondary centres thus making four secondary centres and eleven vision centres enabled with EMR.

Community eye care services continue to extend their services by organizing community screening programs and conducting awareness campaigns. Rehabilitation services are provided to those in need and this continues to be an integrated service of the community eye care activities. World Sight Day, World Diabetes Day and Glaucoma Week were celebrated across the network to create awareness and reinforce the need for treatment at an early stage. Community screening programs and awareness talks were also conducted.
Domains of our Sunethra Program (Hospital Based Community Eye Health Project) have been expanded to three secondary centres this year. This program is uniquely positioned as it integrates eye health care services with primary health care services and parallely it strengthens the existing primary health care teams by actively involving them into primary eye care activities.

Spearheaded by the values of the institute, our education centre is vital in grooming new talents, reenergizing the existing teams and refueling them with additional skill sets. Witnessed by an increased number of student enrollments, our online Masters course in Community Eye Health in collaboration with the University of New South Wales, Australia, has added new talent to the pool of eye care professionals. Apart from this, twenty-three students graduated this year from the education centre of GPR-ICARE and some of the students from various universities across the world also completed their summer and mid-term internships. Continuous professional development programs were also conducted to the staff of partner hospitals and to the staff across our network.

The institute has always believed in identifying internal talent and grooming them to become leaders in their area of expertise. A couple of staff members from GPR-ICARE have completed their doctoral and post doctoral programs respectively with the support of the institute.

Studies such as Glaucoma Epidemiology and Molecular Genomics Study (GLEAMS) - molecular genetics phase, Diabetes and Diabetic Retinopathy, and the Andhra Pradesh Eye Disease Study (APEDS) are ongoing on the research front. The findings from service delivery projects and rapid assessment studies were shared with the rest of the eye care world. Around eleven articles were published in national and international peer reviewed journals and twelve posters and presentations across various conferences and workshops were delivered.

With the convergence of experience and expertise at one place, the existing collaborations for capacity building and consultancy under the Global Sight Initiative (GSI) project supported by the Seva Foundation is ongoing. TOMS – the ‘one-for-one’ giving eyesight program in partnership with the Seva Foundation is also ongoing and this has helped us in serving people by providing spectacles and surgeries at no cost.

Situation analysis of eye care services in Myanmar was done as part of the consultancy activities during the year and staff of GPR-ICARE along with the management of the Institute visited Liberia for assessment of their eye health systems.

Vision 2020 workshop on Comprehensive Primary Eye Care – Best Practices and Models, and the annual Orbis Partner Meet was also conducted this year at L V Prasad Eye Institute.

Local communities, donor agencies and institutions have demonstrated yet another year of their continued support for our service delivery activities. Mrs. Gullapalli Pratibha Rao is one of our three major founding donors and her various contributions to the institute in many areas right from the inception is recognised by naming ICARE after her.

The manifestations of the thought and vision of the value based leadership of GPR-ICARE is diverse, but all of these are tied together with the shared vision and mission of the institute. On our way forward, with a relentless focus on retaining the consistency of our quality of services, we aspire to demonstrate the commitment of providing services, thus laying the path to reach the Vision 2020 goals.
New Vision Centres

#94 Vision Centre at Lingala Village
Mallavarapu Venkatappaiah and Manikyamma Vision Centre was inaugurated on 29th May 2013 at Lingala Village, Mandavalli Mandal, Krishna district. The centre is supported by Prof. Ramakrishna Rao, a retired professor of IISc Bangalore and Founder of the Society for Energy Environment and Development (SEED), Hyderabad, and his family members and LDS Charities, USA. It was inaugurated by Dr K Satyanarayana, Retired Director of Medical Education, Government of AP and currently Director Vijaya Health Centre, Secunderabad.

#95 Vision Centre at Buttayagudem
A S Chowdary Nava Bharat Vision Centre at Buttayagudem village in West Godavari district was inaugurated on 21 July 2013. The centre, located in a thickly forested ‘Agency’ area, is supported by A S Chowdary Navabharat Foundation, Hyderabad, and LDS Charities, USA.

#96 Vision Centre at Maliyaputti
LVPEI’s 96th Vision Centre was inaugurated on 13 December 2013 at Maliyaputti in Srikakulam district. The dignitaries included Chief Guest Sri Tej Bharath (RDO), Sri Madugula Rama Rao (donor), Sri A S Rao (Plant Head, East Coast Energy Pvt. Ltd), Sri P Venkatapathi Raju (Managing Director, COSMICON Infrastructure), Sri P Lakshmipathi Raju (supporter), Smt T Bharathi (Sarpanch, Maliyaputti) and Sri Kondala Rao (Tehsildar).

#97 Vision Centre at Pydibhimavaram
LVPEI’s 97th Vision Centre was inaugurated on 13 December 2013 at Pydibhimavaram in Srikakulam district. Sri P Sanjeeva Rao and Smt P Uma Devi (Pothinindi Kankadurgamma Charitable Trust), Sri. K V Rao, (Joint Commissioner), Sri Lakshmi Narayana (Pollution Control Board), Sri Lankelapalli Prasad (Sarpanch, Pydibhimavaram) and Sri Vikrama Jagannadham (Sarpanch, Govindhapuram), Sri Uppalapati Raja (Business Associate, TITAN Group) and other dignitaries participated in the event.

#98 Vision Centre at Tekkali
The Tekkali Vision Centre opened on 20 December 2013 in Srikakulum district is supported by Lavelle Fund for the Blind, USA. Bhagawan Sri Sathya Sai Seva Samithi provided rent-free premises while Uthara Andhra Granite Owners’ Association provided one year’s operational expenses.
#99 Vision Centre at Ramakrishna Math

The Vivekananda Vision Centre, at the Ramakrishna Math Medical Center in Hyderabad was opened on 27 December 2013. The dignitaries present included Swami Jnanadananda - President, Ramakrishna Math; Swami Shitikanthananda - Head of the Heath Center; Dr Anupama Reddy, Medical Director of the Health Centre; besides Dr G N Rao and Mrs. Pratibha Rao from LVPEI.

#100 Vision Centre at Araku

LVPEI began the New Year with the launch of its 100th Vision Centre on 5th January 2013 in the predominantly tribal area of Araku in Visakhapatnam district. The capital funding is from the Lavelle Fund for the Blind, USA, and one year operational expenses from Sri Uppalapati Raja, TITAN Business Associate, Visakhapatnam. The event commenced with the traditional ‘Dima’ tribal dance followed by ‘pooja’ at the Lord Venkateswara temple.

#101 Vision Centre at Agiripally

The Agiripally Vision Centre opened on 15 March, 2014 is supported by Latter Day Saint Charities, USA. Dignitaries present for the inauguration included Sarpanch Sri Veerababu, Sri Pulla Rao, Sri P Ravi and Sri Karunakar.

#102 Vision Centre at Vissannapeta

Vissannapeta Vision Centre, supported by Latter Day Saint Charities, USA, was inaugurated on 15 March, 2014 by Sarpanch Sri P Laxmaiah. Dignitaries present included Dr Rami Reddy, Dr P Vijay, Dr B Gopal Rao and Dr M Srinivas.

#103 Vision Centre at Movva

Movva Vision Centre, supported by Latter Day Saint Charities, USA, was opened on 15 March, 2014 by Smt Bala Tripura Sundari who also provides rent-free premises for the centre. Dignitaries present included Sri Kolli Koteswara Rao, Sri Thathineni Purnachandra Rao, Sri B Krishna Rao and Sri Thathineni Ramdas.

Vision Centre at Santhanuthalapadu Reopened at New Premises

The Santhanuthalapadu Vision Centre has been reopened on 22nd July as S V Prasad Vision Centre. The new premises is located at the new building donated by Smt Indira Prasad and her family in memory of Late Sri S V Prasad who hailed from the village and was a retired Wing Commander with the Indian Air Force. The centre was inaugurated by Smt Indira Prasad and Sri Arun Prasad in the presence of other family members.
Vision Centre Plus at Kapileswarapuram

On 22nd December, LVPEI’s Kapileswarapuram Vision Centre was upgraded to Vision Centre Plus with the addition of an operating room complex and luxurious guest rooms. Sri G V B Chowdary, Charted Accountant and Internal Auditor, KAR campus and Dr V Rama Mohan Rao, former Superintendent of Osmania General Hospital, Hyderabad, both natives of this village extended support for the entire infrastructure. The facility was inaugurated with the gracious presence of Sri BV Mohan Reddy, Chairman, Infotech Enterprises, Smt Satyavani, President Bharatiyam NGO, Sri Yarlagadda Harishchandra Prasad, Managing Director, Mahalaxmi Properties along with Dr Rao and the LVPEI team. Around 300 members attended the event. There was also a singing program organized by Master Paramesh who is bilaterally blind and Baby Srilatha, both winners of TV reality show.

New Secondary Centres

Foundation Ceremony of Berhampur

The Foundation ceremony for LVPEI’s first secondary centre in the state of Odisha took place on 3 October 2013 at Berhampur, Ganjam District. Chief Minister Shri Naveen Patnaik unveiled the plaque and was accompanied by Shri Surya Narayan Patro, Hon’ble Minister for Revenue and Disaster Management; Shri Siddhant Mohapatra, MP, Berhampur; and Shri Pradeep Panigrani, MLA, Gopalpur.

Foundation Laid at Rajgangpur Centre

The foundation ceremony of OCL Eye Center, Rajgangpur, supported by OCL India Ltd was graced by Shri Naveen Patnaik, Hon’ble Chief Minister of Odisha on 15th December 2013. Ms Kanupriya Dalmia, Asst. Vice President, OCL India; Mr. D D Atal, Whole Time Director, OCL India, Rajgangpur; and other dignitaries were present on the occasion.

Anniversary Celebrations

Swarna Bharat Eye Centre at Nellore, Celebrates 6th Anniversary

The 6th Anniversary of Swarna Bharat Eye Centre, Venkatachalam, Nellore, LVPEI’s 6th secondary care satellite centre, was celebrated on 1 July 2013.
Thoodukurthy Centre Celebrates 15th Anniversary

Kuchukalla Ramachandra Reddy Eye Centre at Thoodukurthy, Mahaboobnagar district, celebrated its 15th anniversary on 24 October 2013. On the occasion, Sri. K Damodar Reddy (Former Chairman, Zilla Parishad), Sri K Vijendar Reddy from the donor family, Sri Anothonnappa (DSP Nagarkurnool and the Chief Guest) and Sri Shekar Reddy (Circle Inspector) participated in the celebrations.

Mudhole Centre Celebrates 17th Anniversary

The 17th anniversary ceremony of Bhosle Gopal Rao Patel Eye Centre was organized on 20 December 2013. The program commenced with lighting the lamp by the donor of the centre, Sri Bhosle Narayan Rao Patel. The participants included Sri Ravula Giridher, Divisional Superintendent of the Police, Bhainsa, Sri B Anil, Sarpanch of Mudhole town and others. The best employee of the year award was given to Smt. Bhoja Bai.

Markapuram Centre Celebrates 6th Anniversary

LVPEI's 7th secondary care centre, Sudhakar and Sreekanth Ravi Eye Centre at Markapuram, celebrated its 6th anniversary on 3rd January 2014. The dignitaries present included Sri Ramakrishna Reddy, Circle Inspector; Sri G Srinivas Reddy, former Mandal Praja Parishad President of Tarlupadu mandal; Sri Rangaiah, Principal, Sai Balaji School and staff from GPR ICARE.

Kandukuru Centre Celebrates 5th Anniversary

The 5th anniversary of Sudhakar and Sreekanth Ravi Eye Centre at Pantavaripalem (Kandukuru), Prakasam district, was celebrated on 1st February 2014. This is LVPEI's 8th secondary satellite centre. The dignitaries present included Dr Malakondaiah (Physician), Sri Ch Srinivas (Palukuru Panchayati President), Sri E Koteswar Rao and Sri N Subbarao, Sri L Srinivas Reddy (Chair of Lakkala Krishna Reddy Charitable Trust, Pamuru), Sri Ramesh, (former Panchayati President, Palukur) and others, besides members of the LVPEI family. The event also attracted about 200 people from the locality.

Y Mahabaleshwarappa Memorial Eye Centre Celebrates 1st Anniversary

LVPEI's 11th secondary centre and its first in the state of Karnataka, Y Mahabaleshwarappa Memorial Eye Centre, Bellary, celebrated its first anniversary on 13th February 2014. The dignitaries present included Sri Y Basavraj and his son Sri Y Satish and daughter Smt Anuradha Bhoomreddy (donor and family). There were performances by the children from Anugraha school for the differently abled. Sri Sanjeev Satla, Vision Technician was selected as best employee for his outstanding work at the centre.

3rd Anniversary at Nava Bharat Eye Centre, Paloncha

The 3rd anniversary of Nava Bharat Eye Centre, Paloncha, LVPEI's 9th satellite secondary centre was celebrated on 19th Feb 2014. The chief guest, Sri C Sriramulu, General Manager, National Mineral Development Corporation (NMDC) Paloncha, inaugurated the ceremony. On the same day, newly installed Retina Green Laser was inaugurated by donor Sri Mohammed Ali, Chief Administrator of Nava Bharat Ventures. The best employee of the year award was given to Smt K Suchitra (Counsellor).
Workshop on Comprehensive Primary Eye Care

GPR ICARE hosted a workshop on ‘Comprehensive Primary Eye Care: Best Practices and Models’ for Vision 2020 India at the Kallam Anji Reddy Campus, Hyderabad, on 19 August 2013. The objective was to deliberate and discuss various models of primary eye care in the country and to come up with a reference manual for comprehensive primary eye care. Speakers included Dr N K Agarwal, DDG, Ophthalmic Services, Government of India, Dr G V Rao, CEO, Vision 2020, India and others. About 63 participants across the country from various Government, Non-government and International Developmental Organizations participated.

Johns Hopkins Team Visits Paloncha centre

Students of the International Development Program at John Hopkins, along with their faculty, visited GPR ICARE for their project ‘Barriers for compliance to follow up care after cataract surgery in Paloncha secondary centre’ from 6th to 17th Jan 2013.

World Sight Day (WSD)

For WSD 2013, LVPEI teamed up with ‘Sight for Kids,’ the initiative supported by Lions Clubs International Foundation, Johnson & Johnson Vision Care and Rakshana Welfare Association, Rasoolpura, Hyderabad. Awareness programs were conducted at the slums of Rasoolpura on 10 October 2013 to focus on new born babies and mothers. LVPEI’s Hyderabad Outreach Urban Slums Eye Care (HOUSE) Program organized a Seminar on ‘Students’ role in elimination of avoidable blindness’ at Megha Institute of Engineering and Technology For Women, Edulabad, Ghatkesar, Ranga Reddy district on 11 October. Rallies, awareness talks and eye screening programs were conducted across the LVPEI network, coordinated by the centres at Thoodukurthy, Jainath (Adilabad), Mudhole, Nellore, Markapuram, Paloncha, etc.

Vision Screening In an Orphanage

A team of Optometrists and Bausch and Lomb School of Optometry students together conducted a vision screening program on 26th May 2013, for Siehu Vihar, a state run orphanage in Hyderabad. As part of the program, a total of 124 children as young as a month old to 6 years of age were screened.

Of the total number screened, eleven children were identified to have ocular problems and were referred to L.V. Prasad Eye Institute for further management. The caretakers at the orphanage were also screened and referred as appropriate. The screening served as a good opportunity to extend LVPEI’s services to a part of the society that is often neglected.
World Diabetes Day

GPR ICARE Hyderabad, through its Outreach Urban Slums Eye Care (HOUSE), commemorated ‘World Diabetes Day 2013’ on 14th November 2013 with the collaboration of Diabetomics India, an NGO working to address diabetes.

LVPEI participated in the symposium on diabetes and its complications at the Birla Planetarium’s Auditorium where children with diabetes, their parents and members of Diabetomics India, Hyderabad were present. LVPEI’s Jachin D Williams, Public Health Specialist, gave an interactive lecture on the prevention and treatment of eye ailments caused by diabetes, particularly diabetic retinopathy.

The HOUSE team coordinator Mr Surendar Reddy along with the Bausch and Lomb School of Optometry (BLSO) students of the third year conducted a screening program for children with diabetes.

A series of about 20 events (walks, meetings, screening programs etc) across LVPEI’s VVC network were organized as a part of World Diabetes Day week celebrations, from 14th to 16th November, in remote villages, towns and cities. Nearly 6000 people participated in these events.

World Glaucoma Week, March 9-15

The focus this year was on early detection and prevention of glaucoma through family screening and prevention of steroid abuse. The theme for this year was ‘BIG: Beat Invisible Glaucoma.’ A series of events were organized across the LVPEI network:

World Glaucoma Week across the VVC complex

The Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye care (GPR ICARE) organized rallies, community screening programs, and public awareness meetings.

World Glaucoma Week across the VVC complex

The Gullapalli Pratibha Rao International Centre for Advancement of Rural Eye care (GPR ICARE) organized rallies, community screening programs, and public awareness meetings.
Service Delivery (April 2013 - March 2014)

The services at primary care vision centres are offered entirely free of cost. A total of 1,43,007 people were screened of whom 46,580 were prescribed glasses for refractive errors

<table>
<thead>
<tr>
<th>Performance</th>
<th>Screening</th>
<th>Spectacles prescribed*</th>
<th>Spectacles dispensed*</th>
<th>Referred to Service Centre</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rural (103)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bhainsa, Kubeer, Naripet, Narasapu, Lokeswar &amp; Tannur (7) (Bhosle Gopal Rao Patel Eye Centre, Mudhol)</td>
<td>13,746</td>
<td>4,301</td>
<td>2,902</td>
<td>1,292</td>
</tr>
<tr>
<td>Utnoor, Baot, Jainaq, Bela, Narpan, Jainoor, Jannar, Medarpet, Talamadugu (12) (Seshanna Chennawar Eye Centre, Adilabad)</td>
<td>15,773</td>
<td>6,525</td>
<td>5,677</td>
<td>3,030</td>
</tr>
<tr>
<td>Parchuru, Panguluru, Pedarandipads, Yeddapanpudi, Marturu, Ballikururu, Epuropalem, Chinnagarajam, Naguluppalapadu &amp; Vetapalem (10) (Venkata Lakshmi Eye Centre Karamched)</td>
<td>25,978</td>
<td>6,319</td>
<td>5,271</td>
<td>2,609</td>
</tr>
<tr>
<td>Tripurthi, Verragondapalem, Dornala, Cumbum, Bestaviripeta, Giddalur, Podili, Darsi, Harichedu &amp; Chimbakurthi (10) (Sudhakar &amp; Sreekanth Ravi Eye Centre, Markapuram)</td>
<td>8,745</td>
<td>2,667</td>
<td>1,589</td>
<td>1,521</td>
</tr>
<tr>
<td>Tangutur, Kondapi, Lingamudram, Chandrasekhapuram, Singarayakonda, Pamuru, Ulavapadu, Medaramet, Santhanathalpadu &amp; Kothapatnam (10) (Sudhakar &amp; Sreekanth Ravi Eye Centre Kandukuru)</td>
<td>6,863</td>
<td>2,419</td>
<td>1,226</td>
<td>1,692</td>
</tr>
<tr>
<td>Nimmanapalle &amp; B Kothakota (2) (Silloam Eye Centre, Madanapalle)</td>
<td>1,019</td>
<td>315</td>
<td>206</td>
<td>349</td>
</tr>
<tr>
<td>Ravulapalem (1) (Paramahansa Yogananda Nethralaya, Rajahmundry)</td>
<td>711</td>
<td>238</td>
<td>209</td>
<td>36</td>
</tr>
<tr>
<td>Chodavaram, Shrungavarapukota, Revidi, Gajapathinagaram, Govindapuram, Yelamanchili, Kallasaapattam, Kasimkota, K Kotapadu, Kottavalasa &amp; Araku (11) (L V Prasad Eye Institute, Visakhapatnam)</td>
<td>15,447</td>
<td>4,011</td>
<td>2,744</td>
<td>5,239</td>
</tr>
<tr>
<td>Korvali, Kapileswarapuram, Vutukuru, Mylavaram, Pedapatu, Lingala, Butlayagudem, Agiripelly, Vissannapeta &amp; Movva (10) (L V Prasad Eye Institute, Vijayawada)</td>
<td>12,918</td>
<td>4,409</td>
<td>2,744</td>
<td>2,026</td>
</tr>
<tr>
<td>Yelandu, Kallur, Manuguru, Ashwapuram, Dammapet, Tekulapally, Chandrugonda, Tallada &amp; Chetla (9) (Navabharat Eye Centre, Palancho)</td>
<td>12,943</td>
<td>4,043</td>
<td>3,378</td>
<td>3,783</td>
</tr>
<tr>
<td>Amrutaluru &amp; Bhattacharyya (2) (Dr. Komarreddy Raja Ram Mohan Rao Eye Centre, Gudavalli,)</td>
<td>2,206</td>
<td>999</td>
<td>530</td>
<td>372</td>
</tr>
<tr>
<td>Mandasa, Santhabommalam, Maligapattu, Pydibhimavaram, Tekkali (5) (Arogyavaram Eye Hospital &amp; Contact Lens Clinic, Soppeta, Srikakulam)</td>
<td>4,001</td>
<td>1,040</td>
<td>660</td>
<td>1,068</td>
</tr>
<tr>
<td>LVPEI VST Screening Centre, Ramnagar and Vision Screening Centre &amp; Vivekananda Vision Centre, Ramakrishna Math (3)</td>
<td>9,683</td>
<td>4,240</td>
<td>2,462</td>
<td>1,747</td>
</tr>
<tr>
<td>Total</td>
<td>143,007</td>
<td>46,580</td>
<td>33,767</td>
<td>30,471</td>
</tr>
</tbody>
</table>

Note: The affiliate service/tertiary centre in brackets

*Includes spectacles sold to patients referred by service centers and non-prescription sun glasses, photo chromatic glasses etc.,

Secondary Eye Care – Satellite and Partner Centres  
(1 April 2013 - 31 March 2014) 
During the year 3,30,681 people were seen at our secondary care centres.

<table>
<thead>
<tr>
<th>Rural satellite &amp; partner centres</th>
<th>Paying</th>
<th>Non-paying</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Outpatients</td>
<td>Surgeries</td>
</tr>
<tr>
<td><strong>Satellite Centres</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bhosle Gopal Rao Patel Eye Centre, Mudhole, Adilabad</td>
<td>14,925</td>
<td>1,447</td>
</tr>
<tr>
<td>Kuchukulla Ramachandra Reddy Eye Centre, Thoodukurthy, Mahabubnagar</td>
<td>8,494</td>
<td>445</td>
</tr>
<tr>
<td>Seshanna Chennawar Eye Centre, National Highway Road, Adilabad</td>
<td>9,699</td>
<td>810</td>
</tr>
<tr>
<td>Siloam Eye Centre, Madanapalle, Chittoor</td>
<td>9,620</td>
<td>498</td>
</tr>
<tr>
<td>Venkata Lakshmi Eye Centre, Karamchedu, Prakasam</td>
<td>5,193</td>
<td>363</td>
</tr>
<tr>
<td>Swarna Bharat Eye Centre, Venkatachalaram, Nellore</td>
<td>1,907</td>
<td>243</td>
</tr>
<tr>
<td>Sudhakar &amp; Sreekant Ravi Eye Centre, Markapuram, Prakasam</td>
<td>5,406</td>
<td>436</td>
</tr>
<tr>
<td>Sudhakar &amp; Sreekant Ravi Eye Centre, Kandukuru, Prakasam</td>
<td>4,460</td>
<td>460</td>
</tr>
<tr>
<td>Navabharat Eye Centre, Paloncha, Khammam</td>
<td>13,754</td>
<td>920</td>
</tr>
<tr>
<td>Dr. Kommareddy Raja Ram Mohan Rao Eye Centre, Gudavalli, Cherukupally Mandal, Guntur</td>
<td>3,264</td>
<td>139</td>
</tr>
<tr>
<td>Y Mahabaleswarappa Memorial Eye Centre, Talur Road, Bellary, Karnataka</td>
<td>2,064</td>
<td>244</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>78,786</td>
<td>6,005</td>
</tr>
<tr>
<td><strong>Kapileswarapuram Eye Centre</strong></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total Outpatients</strong></td>
<td>3,30,681</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total Surgeries</strong></td>
<td>44,046</td>
<td>0</td>
</tr>
<tr>
<td><strong>Community Eye Care Program</strong></td>
<td><strong>Service Delivery: Screening Programs</strong></td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LVPEI VVC*</td>
<td>KVC*</td>
</tr>
<tr>
<td>Slums/Villages surveyed</td>
<td>430</td>
<td>40</td>
</tr>
<tr>
<td>Houses surveyed</td>
<td>113,851</td>
<td>23,804</td>
</tr>
<tr>
<td>Population covered through door to door survey</td>
<td>405,293</td>
<td>59,477</td>
</tr>
<tr>
<td>People identified with eye ailments</td>
<td>53,192</td>
<td>5,640</td>
</tr>
<tr>
<td>People identified with diabetes high risk and known diabetics</td>
<td>1,792</td>
<td>576</td>
</tr>
<tr>
<td>Community Screening Programs organized</td>
<td>523</td>
<td>19</td>
</tr>
<tr>
<td>People screened</td>
<td>50,191</td>
<td>2,253</td>
</tr>
<tr>
<td>Prescribed spectacles</td>
<td>18,715</td>
<td>590</td>
</tr>
<tr>
<td>Dispensed Spectacles</td>
<td>8,792</td>
<td>19</td>
</tr>
<tr>
<td>Referred to base hospital</td>
<td>9,935</td>
<td>33</td>
</tr>
<tr>
<td>Awareness programs conducted</td>
<td>67</td>
<td>-</td>
</tr>
</tbody>
</table>

**Children Screening Programs**

<table>
<thead>
<tr>
<th></th>
<th>LVPEI VVC*</th>
<th>KVC*</th>
<th>GMRV*</th>
<th>HOUSE*</th>
<th>CLIP*</th>
<th>SFK*</th>
<th><strong>Total</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Schools covered</td>
<td>125</td>
<td>4</td>
<td>94</td>
<td>2</td>
<td>36</td>
<td>215</td>
<td><strong>476</strong></td>
</tr>
<tr>
<td>Teachers trained</td>
<td>67</td>
<td>6</td>
<td>84</td>
<td>2</td>
<td>121</td>
<td>226</td>
<td><strong>506</strong></td>
</tr>
<tr>
<td>Children screened</td>
<td>21,454</td>
<td>782</td>
<td>10,031</td>
<td>316</td>
<td>1,722</td>
<td>29,343</td>
<td><strong>63,648</strong></td>
</tr>
<tr>
<td>Identified with eye problem</td>
<td>1,826</td>
<td>76</td>
<td>278</td>
<td>30</td>
<td>75</td>
<td>1,193</td>
<td><strong>3,478</strong></td>
</tr>
<tr>
<td>Referred for further management</td>
<td>928</td>
<td>142</td>
<td>76</td>
<td>-</td>
<td>741</td>
<td>44</td>
<td><strong>1,931</strong></td>
</tr>
</tbody>
</table>

**Anganwadi (creche level): Screening for 0-5 years of age**

<table>
<thead>
<tr>
<th></th>
<th>LVPEI VVC*</th>
<th>KVC*</th>
<th>GMRV*</th>
<th>HOUSE*</th>
<th>CLIP*</th>
<th>SFK*</th>
<th><strong>Total</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Programs organized</td>
<td>28</td>
<td>7</td>
<td>48</td>
<td>-</td>
<td>30</td>
<td>-</td>
<td><strong>113</strong></td>
</tr>
<tr>
<td>Children screened</td>
<td>590</td>
<td>398</td>
<td>925</td>
<td>-</td>
<td>940</td>
<td>-</td>
<td><strong>2,853</strong></td>
</tr>
<tr>
<td>Identified with eye problem</td>
<td>30</td>
<td>8</td>
<td>5</td>
<td>-</td>
<td>14</td>
<td>-</td>
<td><strong>59</strong></td>
</tr>
<tr>
<td>Referred to base hospital</td>
<td>17</td>
<td>8</td>
<td>5</td>
<td>-</td>
<td>7</td>
<td>-</td>
<td><strong>37</strong></td>
</tr>
</tbody>
</table>

**Community Based Rehabilitation for the visually challenged**

<table>
<thead>
<tr>
<th></th>
<th>LVPEI VVC*</th>
<th>KVC*</th>
<th>GMRV*</th>
<th><strong>Total</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Blindness / Low vision</td>
<td>285</td>
<td>44</td>
<td>55</td>
<td><strong>384</strong></td>
</tr>
<tr>
<td>Counselling for rehabilitation</td>
<td>152</td>
<td>69</td>
<td>-</td>
<td><strong>221</strong></td>
</tr>
<tr>
<td>Base hospital certification</td>
<td>53</td>
<td>41</td>
<td>-</td>
<td><strong>94</strong></td>
</tr>
<tr>
<td>Medical board certification</td>
<td>72</td>
<td>67</td>
<td>-</td>
<td><strong>139</strong></td>
</tr>
<tr>
<td>Low-vision service</td>
<td>16</td>
<td>-</td>
<td>33</td>
<td><strong>49</strong></td>
</tr>
<tr>
<td>Orientation and Mobility and Activities of Daily Living skills training</td>
<td>128</td>
<td>32</td>
<td>2</td>
<td><strong>162</strong></td>
</tr>
<tr>
<td>Travel concession - Bus</td>
<td>67</td>
<td>22</td>
<td>-</td>
<td><strong>89</strong></td>
</tr>
<tr>
<td>Travel concession - Train</td>
<td>11</td>
<td>3</td>
<td>-</td>
<td><strong>14</strong></td>
</tr>
<tr>
<td>Pension - Old age</td>
<td>10</td>
<td>-</td>
<td>-</td>
<td><strong>10</strong></td>
</tr>
<tr>
<td>Pension - Handicapped</td>
<td>43</td>
<td>18</td>
<td>-</td>
<td><strong>61</strong></td>
</tr>
<tr>
<td>School Admission facilitated</td>
<td>3</td>
<td>-</td>
<td>-</td>
<td><strong>3</strong></td>
</tr>
<tr>
<td>Scholarship facilitated</td>
<td>-</td>
<td>6</td>
<td>-</td>
<td><strong>6</strong></td>
</tr>
</tbody>
</table>

*LVPEI VVC: 12 secondary level satellite centres of LVPEI
*KVC: Kode Venkatadri Chowdary Campus
*GMRV: GMR Varalakshmi Campus
*HOUSE: Hyderabad Urban Slums Eye Care Program
*CLIP: Community Linked Integrated Program, Jainath
*SFK: Sight for Kids
## Operations Research at GPR ICARE (2013-2014)

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Investigators</th>
<th>Supported by</th>
<th>Project Update</th>
</tr>
</thead>
</table>
| L V Prasad Eye Institute - Glaucoma Epidemiology and Molecular Genomics Study(LVPEI-GLIMPST) | Dr. G. Chandra Sekhar, Dr. Rohit Khanna          | LVPEI                                  | No. of subjects examined: 3833
Identified with glaucoma/glaucoma suspect: 589
Identified with Refractive error: 1765
Identified with Cataract: 1114
Molecular genetics phase of the study is ongoing at Pedamandipadu mandal, Guntur District, Andhra Pradesh. |
| September 2010-August 2013                                                    | Dr. Harsha RL Rao, Dr. Padmaja K Ranji, Dr. Subbhabrata Chakrabarti, Ms. Udya Kumar Addlepalli, Mr. Ganesh Babu Jomandala | LVPEI                                  | Completed at Thoodukurthy, Mahaboobnagar district Started in Mudhole in Adilabad district (in July) and is ongoing. Subjects examined (as on 31st March): 3092 |
| Andhra Pradesh Eye Disease Study III (APEDS III) - Follow Up Study           | Dr. Rohit Khanna, Dr. Subbhabrata Chakrabarti, Dr. Srinivas Marmamula, Dr. R. Giridhar, Ms. Asha Latha (Project Coordinator) | LVPEI/ Lions Clubs International Foundation, USA/ Dept. of Bio Technology, Centre of Excellence | Undertaken in Adilabad district Total enumerated: 3200 Total examined: 3020 (94%) (as on 31st March) |
| June 2012 - Ongoing                                                          | Dr. Srinivas Marmamula                           | Christoffel Blindemission (CBM) Germany | Ongoing at Paloncha, Khammam district. No. of subjects interviewed as on 31st March: 186 |
| Rapid Assessment of Visual Impairment (RAVI) project in Adilabad district, AP, India February 2013 - Ongoing | Dr. Rohit Khanna, Dr. Giridhar, Ms. Asha Latha | LVPEI                                  | |
| Barriers to uptake of referral services within L V Prasad’s ICARE pyramid: A study at Navabharat Eye Centre, Paloncha, Khammam District, AP March, 2014 - Ongoing | Dr. Rohit Khanna                               | LVPEI                                  | Ongoing at Paloncha, Khammam district. No. of subjects interviewed as on 31st March: 186 |
| INITIATIVES FOR CHILDREN                                                       | Ms Korani Jyothi, Mr. Jachin D Williams, Ms S. Sheela Devi | Nimmagadda Foundation/LVPEI          | Schools covered: 227, Teachers trained: 200 Children Screened: 31,837
Referred for detailed eye examination: 2187
Outpatients screened: 49,106
Surgery performed: 4171
Spectacles prescribed & dispensed: 187 0-5 years children’s screening Screening programs: 87 Anganwadi teachers trained: 84 Anganwadi schoolchildren screened: 2170 Identified with eye problems: 54 |
| Children’s Eye Health Initiative July 2007 - Ongoing                          | Mr. Jachin D Williams, Mr. M. Veeru, Mr N. Surender Reddy, Mr M. Shankar | Lions Clubs International Foundation, USA | Schools Covered: 221, Teachers trained: 28 Children screened: 27,691 Spectacles prescribed and dispensed: 313 Referred for treatment: 97 |
| SIGHT FOR KIDS (1 year)                                                       | Dr. Suresh Karuganti, Mr. Jachin D Williams, Mr. Franklin Daniel, OEU, Ms. Retty George, OEU | LVPEI/ Operation Eye Sight Universal, India | Villages covered: 21 Population screened: 3,055 Spectacles Prescribed & dispensed: 1,765 Operated for cataract & other causes: 174 Vision Health Committees formed: 15 |
| EMPOWERING RURAL COMMUNITIES                                                   | Mr. Papaiah                                      | Essilor, India                         | Population screened: 10,446 Spectacles prescribed & dispensed: 2,141 Examined at secondary centre: 1984 |
| Essilor – LVPEI Mobile Refraction Screening Program March 2013 - Ongoing      | Mr. Jachin D Williams, Mr. Vasu Babu, Mr. Papaiha | Essilor, India                         | Population screened: 10,446 Spectacles prescribed & dispensed: 2,141 Examined at secondary centre: 1984 |
| Community Linked Integrated Project (CLIP) June 2011 - Ongoing                | Dr. Suresh Karuganti, Mr. Jachin D Williams, Mr. Franklin Daniel, OEU, Ms. Retty George, OEU | LVPEI/ Operation Eye Sight Universal, India | Population screened: 3,055 Spectacles Prescribed & dispensed: 1,765 Operated for cataract & other causes: 174 Vision Health Committees formed: 15 |
| PhotoVoice - activity to encourage participative action to address social and environmental issues for community development January 2012 - March 2014 | Dr. Padmaja Kumari Rani, Ms. Korani Jyothi | LVPEI/University of California, Berkeley School of Optometry | Completed in Thoodukurthy, Mahaboobnagar district No. of staff trained: 14 No. of group members trained: 45 No. of photovoice sessions: 12 |
| Sunetra Programme (Hospital Based Community Eye Care Programme) July 2013 - Ongoing | Mr. Rahul Dongardive, Mr. Jachin David Williams, Ms. Retty George, OEU, Mr. Franklin Daniel, OEU | LVPEI                                  | Ongoing in Gudavalli, Guntur district, Andhra Pradesh and Bellary, Karnataka. Villages covered: 62 Population screened: 181,942 Eye Problems identified: 14,998 Examined at Secondary Centre: 2028 Surgeries performed: 612 |
| DIABETIC RETINOPATHY                                                          | Dr. Padmaja Kumari Rani, Ms S. Sheela Devi | World Diabetes Foundation, Denmark     | Known diabetics, received diabetes care: 8,496, Eye screening for diabetics: 11,935 Diabetics received eye treatment: 1925 |
| Capacity building program to address diabetes and diabetic retinopathy in Prakasam district September 2008 - Ongoing | Dr. Padmaja Kumari Rani, Ms S. Sheela Devi | World Diabetes Foundation, Denmark     | Known diabetics, received diabetes care: 8,496, Eye screening for diabetics: 11,935 Diabetics received eye treatment: 1925 |
| Alcon - LVPEI diabetic retinopathy screening at primary eye care in rural India December 2012 - Ongoing | Dr. Padmaja Kumari Rani, Ms S. Sheela Devi | Optometry Giving Sight, UK             | Vision Health Guardians: 25 Diabetics screened through fundus camera: 7,136, Diabetic Retinopathy cases identified (fundus images): 895 Diabetic Retinopathy screening programs organised: 263 |
| Integration of general health and eye screening at vision centre March 2013 - Ongoing | Dr. Padmaja Kumari Rani, Ms S. Sheela Devi | Vision CRC, Australia                  | Vision centres: 17 People screened for diabetes: 623 People screened for hypertension: 6,056 |
National Collaborating Centres

Partners supported by SEVA Foundation
- DSKEI, Latur
- CLGEI, Moradabad
- CPEH, Jorhat
- TEH, Tezpur
- KSLMREH, Udhampur
- JRLEH, Kanpur
- ULEH, Udghir

Partners supported by Operation Eyesight Universal (OEU)
- TSSK, Malda
- SGLEH, Siliguri
- BEC, Shillong
- AVEH, Sompeta
- St. Gregorios, Yacharam
- Velemegna, Bidar
- Assumption, Kanhirapuzha
- St. Josephs, Kothamangalam
- GMEH, Mettupalayam
Shaik Khajavalli regains his sight

Shaik Khajavalli, 70, lives off the alms of passersby at the Donakonda railway station. He had total cataract in both his eyes and the going had been hard on him. During an LVPEI community screening program at Donakonda village near the railway station, the team identified and counseled him about his eye problem. Though hesitant to begin with, he turned up at the secondary centre at Markapuram on 16 April 2014.

Dr Shreyas examined him at the secondary centre and diagnosed total cataract in both the eyes. He was advised surgery but was unwilling as he did not have any family members to take care of him post surgery. He was ready to leave the hospital without surgery. As he ambled to the main door, taking his own time to find his way, the administrator Mr Vijay caught up with him and again explained the need for him to address his problem. After the counseling, he agreed and underwent surgery in the right eye on 17 April 2014. Post surgery and improvement in his vision, he is very happy with the outcome and thankful to the doctors and staff of LVPEI. Now he is able to walk and carry out all his activities independently.

TOMS program beneficiary thanks LVPEI

The TOMS program is a one-for-one service grant facilitated through the SEVA Foundation, USA, that provides support for additional services for surgical care, glasses and medical treatment to all those in need. These quality services are provided free of cost. This is a story of one of the beneficiaries of the TOMS program.

Vallabhaneni Subbarao, 64, from Vali Veru Village, Chunduru Mandal, Guntur district is a retired illiterate agricultural labourer. He had been unable to see the road clearly and had difficulty walking and bringing water from the bore well, which is about 20 meters away from his house. He had been suffering from poor vision for the past 7 years. He did not have the money to go to a hospital and get spectacles. He had lost his wife and his children were settled in Guntur. Unfortunately they were not taking care of him. Owing to his poor vision, he was completely dependent on his neighbours for food and to bring him water from the nearby borewell. But now having been given spectacles on 11 March 2014 under the TOMS program, he is able to see clearly and is fetching his water independently and walking on the road without any difficulty. He is also performing his daily chores without any assistance. He and his neighbours are very happy and are thankful to LVPEI and the TOMS project for identifying his problem and providing spectacles free of cost.
Education

The year 2013-14 has been a year of great achievements and innovations for the Education Centre. To improve the quality and reach of our education programs across the country and make them world class it has been decided to establish an Academy of Eye Care Education with all Education centers at different campuses coming under its fold. The Academy of Eye Care Education will be the apex body for education and training of all cadres of Eye Care professionals.

The Academy of Eye Care Education encompasses:

1) Mark Nathaniel Thadikonda and Vijayamma Nannepaga Centre for Eye Care Education, Hyderabad
2) Ramachandra Pararajasegaram Community Eye Health Education Centre, GPR ICARE, Hyderabad
3) Bausch & Lomb School of Optometry, GPR Campus, Hyderabad
4) Pathak Centre for Eye Care Education, Bhubaneswar campus, Bhubaneswar
5) Pathak Centre for Eye Care Education, GMR Varalakshmi campus, Visakhapatnam

The testimony to quality of our educational programs is that we have signed several MOUs with international organizations like World Health Organization (WHO), The Royal Australian and New Zealand College of Ophthalmologists (RANZCO), European School for Advanced Studies in Ophthalmology (ESASO), The Queen Elizabeth Diamond Jubilee Trust (QEDJ) for training of Ophthalmologist from both the developed and developing countries.

We are also happy to inform that LVPEI’s Bausch & Lomb School of Optometry (BLSO) was adjudged as ‘Best Optometry Institute’ in India at the Vision Plus awards ceremony by Four Plus Media and another feather in our cap has been the Vision Technician training program of BLSO being judged to be in compliance with the established standards of the International Joint Commission on Allied Health Personnel in Ophthalmology.

The longest successfully running contact lens program (ICLEP) which is held in collaboration with Bausch + Lomb celebrated its Golden Jubilee this year. Over the years, several eye care practitioners have been trained and certified under this program and are very successful today.

Other notable achievements during the year were Dr Gullapalli N Rao, Founder-Chair, Distinguished Chair of Eye Health, LVPEI, being unanimously elected as the President of the Academia Ophthalmological Internationalis (AOI) for a four year term. The Academia is a 73-member body, which represents eminent academicians and professors in ophthalmology from all the premier universities of the world. Dr Rao is the first non-university member ever to be elected President of this body. He is also the first from outside the US, Europe and Japan.

Dr Prashant Garg, Director Education has been appointed as the Co-Chair for the Curricula Subcommittee on Allied Eye Care Training of the International Council of Ophthalmology (ICO).
Ophthalmology Fellows and DNB Residents

The graduation of 15 Long Term Ophthalmology Fellows, 4 DNB Residents and 11 Short Term Ophthalmology Fellows this session on June 29, 2013 was a celebratory affair. The morning session was dedicated to distribution of certificates complimented by video sessions sharing nostalgic moments of the graduates during their training. A farewell dinner was organized the same evening accompanied by loads of music and dance.

Comprehensive Optometry Fellows

The graduation ceremony of the 2012–13 batch of comprehensive optometry fellows was on 31st August 2013. The fellows had rotated through all the optometry and ophthalmology departments during their 13-month tenure at the Hyderabad campus.

Ophthalmology Fellows

The graduation of 15 Long Term Ophthalmology fellows was celebrated on December 27, 2013. The morning session had distribution of certificates complimented by video sessions sharing nostalgic moments of the graduates during their training at LVPEI. A farewell dinner party was organized the same evening accompanied by dance and music.

Community Eye Health Education

The graduation ceremony of Ramachandra Pararajasegaram Community Eye Health Education Centre was on 17 December 2013. Apart from Dr. Ramachandra Pararajasegaram who delivered the keynote address highlighting the importance of community eye health professionals, the program included messages by Mr. Kasinath Bhoosnurmath on the collaboration between LVPEI and Operation Eyesight Universal - India, and Dr. Isabelle Jalbert on the collaboration between LVPEI and the University of New South Wales.
India’s First Ever Pure Refractive Surgery Meet

Refractive Surgery 360°, a two day event focusing solely on refractive surgery was held at HICC in Hyderabad, 17-18 August 2013. The unifying theme was to understand the science behind the art of refractive surgery and the direction it seems to be heading in. The meeting focused on laser corneal surgery, machine technology, corneal topography, biomechanics, refractive correction of keratoconus, lens based refractive surgery and phakic IOLs. It had about 400 delegates, 33 speakers, 7 instruction courses, 26 case discussions and - on the sidelines - a much appreciated musical night.

ICLEP Gold

The 50th Indian Contact Lens Education Program (ICLEP) was held from 7-9 March 2014 at the Kallam Anji Reddy Campus of the Institute. Held in collaboration with Bausch + Lomb twice a year, this year’s program was called ICLEP Gold as it marked the Golden Jubilee of the longest successfully running contact lens program.

The program had both international and national faculty, offering an amazing learning opportunity for both students and practitioners. Integral to the program were focused instruction courses and hands-on time with exposure to specialty lenses. The learning experience was also enhanced with live demonstration of toric, RGP and specialty lenses for keratoconus along with multiple clinical scenarios and role-playing.
Genetic Educators Workshop

A Genetic Educators workshop was conducted on 13 July 2013 at the Kallam Anji Reddy campus with eminent invited speakers from UPMC (University of Pittsburgh Medical Centre). Ms Jacqueline Hoover spoke on ‘Genetic counseling and the importance of genetics in ophthalmology’ and Dr. Ken Nischal spoke on ‘Ocular surface issues in children’. The workshop was aimed at educating optometrists about genetic education for patients and also for educating patients about genetic diseases.

EYE–PEP 2013

Eye-PEP (post-graduate education program) is an educational initiative by LVPEI, specifically aimed at final year residents in Ophthalmology. The 6-day program held 1-6 October 2013, had 240 delegates and included topics covering the spectrum of basic and clinical ophthalmology taught by experienced faculty who are masters in their field.

The curriculum was designed to help empower participants with the necessary skills, not only to get the best out of the post graduate training program but also provide guidance on how to become a complete and competent ophthalmologist.

The emphasis of the program was on comprehensive eye examination, appropriate use of investigations, analytical approach to diagnosis and evidence-based management. The program included didactic lectures on important topics followed by multiple case presentations.

The participants had the opportunity to have a personal interaction with the ‘Eye-PEP icon’ for 2013 Dr G Natchiar, Emeritus Director, Human Resource Development, Aravind Eye Care System, Madurai. The second woman ophthalmologist in India, Dr Natchiar has worn many hats with equal flair and distinction – Eye surgeon, Professor of ophthalmology and neuro-ophthalmology, Director of HRD, Vice-chairman, teacher and mentor par excellence, and above all, a great humanist much loved by her staff and students. She interacted with young post graduate students and spoke on ‘Enjoying Neuro-Ophthalmology’ which was well received by the audience.

The highlights of the program included grand rounds competition, quiz competition, breakfast with experts, instruction courses on diagnostic techniques and interpretation.

Glaucoma CME

As a follow-up to the Glaucoma Week Celebrations, a CME on ‘Glaucoma: Basic & Masters Course’ was held on March 16, 2014. The program was conceptualized for general ophthalmologists, practicing glaucoma specialists and postgraduates. Besides strengthening the basic concepts, the program focused on current trends in the diagnosis and management of glaucoma, treatment failures and management of complications. It was an interesting mix of didactic and interactive sessions, with a focus on audience interaction and participation. The program was networked on live video-link with all other centers. It was attended by approximately 200 delegates across the network.

Retina and Uvea Preceptorship Program

A three-day Retina/Uvea Preceptorship program was conducted from 16-18 January 2014 in collaboration with Allergan India Pvt Ltd. A group of 7 Ophthalmologists from Malaysia attended this program. The program included Didactics, Ozurdex Wet lab training, Hands-on experience with Retinal diagnostic instrument and Live Surgery demonstrations.
Ocular Surface Workshop on SLET and KPro
An Ocular Surface Workshop on SLET and KPro spanning over 5 days and including surgeries and clinics was organized from January 28 - February 1, 2014. The program pooled in Dr James Chodosh from Massachusetts Eye and Ear Infirmary, Boston, as guest faculty. The workshop was very well appreciated by the participants and alumni for its unique structure and learning.

Annual Conference from University of Rochester
The annual conference at the University of Rochester was transmitted live to LVPEI on 21st and 22nd March 2014, with the two days dedicated to Retina and Glaucoma sub-specialty lectures.

Workshop for OT Nurses and OT Technicians
A workshop was organized by LVPEI in partnership with Operation Eyesight Universal (OEU) for LVP-Secondary centres and OEU partner hospitals 13-14 July 2013 at KAR campus.

Of the 50 participants who attended, 26 were from OEU partner hospitals, while 24 were from LVP-Secondary centres. The workshop was appreciated by the participants for its hands on approach and excellent videos.

Pathak Centre for Eye Care Education, Bhubaneswar

CME on Paediatric Ophthalmology and Strabismus
LVPEI Bhubaneswar organized a CME on ‘Paediatric Ophthalmology and Strabismus’ on 30 June 2013 as part of the 5th anniversary celebrations of the Miriam Hyman Children’s Eye Care Centre and the 7th anniversary of the Bhubaneswar campus.
A half day interactive session was also organized on Retinopathy of Prematurity (ROP) on the same day. This was chaired by Dr. Anand Vinekar, Head, Department of Paediatric Retina, Narayana Nethralaya, Bengaluru. The session was attended by 70 delegates including Pediatricians and Ophthalmologists of Odisha and nearby states.

Postgraduate Refresher Course
LVPEI Bhubaneswar organized a Postgraduate Refresher course from 4-6 July 2012. This was attended by postgraduate students in ophthalmology from eastern India. The program on 6th July was a joint event related to the Pediatric Ophthalmology and Strabismus course for phthalmologists, postgraduate students and pediatricians.

Pathak Centre for Eye Care Education, Visakhapatnam

Looking Beyond the Eye-II
The interactive case discussion based CME ‘Looking Beyond The Eye - II’ held on July 7, 2013 was an opportunity to discuss on a common platform with various super-specialists the diagnostic and management issues that pertain to ocular diseases that have a systemic component. The meeting was a great success and was well appreciated by the participants. The CME had 75 delegates from across all campuses engaging in lively sessions with plenty of discussion for each case.
LVPEI’s Bausch & Lomb School of Optometry (BLSO) was adjudged as the ‘Best Optometry Institute’ in India at the Vision Plus awards ceremony by Four Plus Media.

FourPlus Media with its flagship publication of VisionPlus magazine announced nominations in 24 categories (best spectacles, lenses, sunglasses and contact lenses etc) for VisionPlus (VP) awards in January 2014. Bausch & Lomb School of Optometry (BLSO) was short-listed in the ‘Best Optometry Institute’ category. The winners were announced during the VP awards ceremony on 9 March 2014.

LVPEI’s Ophthalmic Assistant Program, the vision technician training program conducted by the institute’s Bausch & Lomb School of Optometry, has been accredited by the International Joint Commission on Allied Health Personnel in Ophthalmology (IJCAHPO). The IJCAHPO accreditation is valid from June 2013 through May 2018.
World Optometry Day

Bausch & Lomb School of Optometry (BLSO) celebrated World Optometry Day in style by organizing two events in the last week of March 2014. The first event was a community vision-screening program on 23rd March at the GPR campus, Hyderabad. A total of 72 patients underwent comprehensive eye examination, of whom 86% were given prescriptions for spectacles and 16% were diagnosed with cataract and other ocular ailments and referred to the Kallam Anji Reddy campus for further management.

BLSO also hosted the southern region’s ‘World Optometry Day 2014’ celebrations 29-30 March at the GPR campus, Hyderabad. Six schools of Optometry from across South India including BLSO participated in the program. The two-day celebrations included talks from eminent academicians and private practitioners of optometry from within India (Mr. Kunal Shah and Mr. Nagesh Yuppala – private practitioners; Dr. Rishi Bharadwaj, senior academician), representatives of the regulatory bodies of Indian optometry (Ms. Lakshmi Shinde from Optometry Council of India, Dr. Ramesh Venkatasubbu from Association of Schools and Colleges of Optometry and Ms. Sailakshmi from India Vision Institute) and representatives from the senior management of LVPEI (Dr. G N Rao, Dr. Prashant Garg, Prof. Sai Prakash, Dr. Shrikant Bharadwaj and Mr. Vijay Kumar Yelagondula). These talks were intended to provide the required career counseling for the final year students and fellows of optometry. In addition there were several intercollegiate competitions like quiz, rangoli, pot painting and puzzle-solving. The program culminated with scintillating cultural programs from all the participating schools followed by prize distribution.

World Sight Day

On the occasion of World Sight Day (WSD), students of the Bausch and Lomb School of Optometry along with faculty participated in the vision screening program organized by ICARE in a slum at Rasoolpura, Hyderabad. 114 people were screened and 23 of them were prescribed glasses.

The students also participated in WSD celebrations organized by the University of Hyderabad (UoH) where they won prizes in the two events: winners in the Optometry Quiz (Bhagyalaxmi, Aparna and Hemanth) and best poster (Nandhini, Gunasree, Sushma, Ashwani, Gayatri, Parimala, Sudeshna).

Program on Basic Eye Care Education

A three day program on ‘Basic Eye Care Education’ for Luxottica Pvt Ltd was conducted in the first week of February 2014. The program was very well appreciated by all the participants.

Jhaveri Microbiology Centre’s Workshop on Ocular Microbiology

The Jhaveri Microbiology Centre organized a workshop on ‘Ocular Microbiology’ on 21 November 2013 which was attended by 21 delegates from all over the country. Well known Ocular Microbiologist from Bascom Palmer Eye Institute, Miami, USA, Dr Darlene Miller, was among the faculty along with Dr Savitri Sharma, Dr Swapna Reddy, Dr Bhupesh Bagga and Dr Annie Mathai from LVPEI.
Guest Lectures

LVPEI’s linkages with institutions and organizations the world over helps in drawing upon an international resource base of senior consultants and experts in every field of eye care. The Global Leaders Lecture Series commenced four years ago to engage with learning and knowledge sharing on a global platform. The series brings the best minds in ophthalmology and vision sciences in interaction with the faculty, fellows and trainees at LVPEI’s four campuses (Hyderabad, Bhubaneswar, Visakhapatnam and Vijayawada) through real-time videoconferencing. We were also privileged to host eminent researchers and change-makers from many walks of life who gave lectures and engaged in discussions with our faculty, fellows and a distinguished invited audience. To all these individuals who were so generous with their time and talent, we are very grateful.

Mr Myshkin Ingawale, CEO/ Janitor of Biosense Technologies, Mumbai, Maharashtra, delivered a talk on “Three Truths of Innovation: Lessons from the Touchb and uChek creation journeys” (April 10, 2013).

Prof Mark Willcox, President of the International Society for Contact Lens Research and a member of the Medical & Scientific Advisory Board of Tear Film and Ocular Surface Society delivered a lecture on “Corneal Infection: Clinical manifestation and genetics susceptibility” (May 22, 2013).

Ariella R Dagi, Lecturer at Massachusetts Institute of Technology’s Sloan School of Management delivered a lecture on “Seeing the forest without missing the trees: aspirations towards comprehensive healthcare research” (May 29, 2013).

Dr Anand Vinekar, Head Pediatric Retina, Narayana Nethralaya, Bangalore, delivered a lecture on “Spectral Domain Optical Coherence Tomography Imaging in Infants” (July 3, 2013).

Dr. Sunil Kumar Singh, Precision Eye Centre delivered a talk on “The sceptic & the enthusiast” on (21st June 2013).

Dr Padmaja K Rani was the chief instructor of an ROP instruction course at the Andhra Pradesh Ophthalmic Conference (APOC) 2013 held at Warangal. The course comprised an interactive discussion with ROP screening guidelines and children’s eye care patient educational material being distributed to the participants. Co-instructors included Dr Tandava Krishna, Dr Satish Agraharam and Dr Divya Balakrishnan with Dr Subhadr Jalali being the moderator and panel discussant. The instruction course was titled “Right time + Right Management = Right sight in Retinopathy of Prematurity (ROP)”. Dr Padmaja Rani, spoke on “Evidence based protocols for medical management of ROP” while Dr Divya Balakrishnan spoke on “Surgical management of ROP”.

Cornea CME and DSEK Surgery Workshop at Nagpur

Dr Somasheila Murthy and Dr Varsha Rathi gave invited lectures at a CME ‘Captivating Cornea’ organized by the Department of Ophthalmology, N.K.P Salve Institute of Medical Sciences (NKPSIMS), and Lata Mangeshkar Hospital (LMH). Dr Somasheila Murthy also performed Descemet’s Stripping Endothelial Keratoplasty (DSEK) at the live surgery workshop on 19th May 2013.

Opticians Refresher Program

An Opticians’ Refresher Program was held 20-21 December 2013. This was an initiative by LVPEI Opticals, with support from Seva Foundation. Opticians from LVPEI’s Rural Vision Health Program and LVPEI’s support hospitals participated in the program.
Dr. Anil K Mandal, Consultant, Glaucoma Services, LVPEI, Hyderabad, gave a heartwarming talk on “150th Anniversary of Swami Vivekananda: Relevance today” (July 10, 2013).

Dr. Ken K Nischal, Professor of Ophthalmology, University of Pittsburgh and Director of the UPMC Children’s Eye Center, Children’s Hospital, Pittsburgh and Chief of Pediatric Ophthalmology and Adult Motility made a Case based discussion on “Ocular surface issues in children” (July 10, 2013).

Dr. Jacqueline Hoover, Genetic Counselor, Center of Children’s Hospital, Pittsburg, UPMC, delivered a talk on “Genetic Counseling and the importance of genetics in Ophthalmology” (July 13, 2013).

Dr. V. Raghunathan, CEO of GMR Varalakshmi Foundation, delivered a lecture on “Locks Mahabharata and Mathematics – An Applied Exercise in Lateral Thinking” (November 6, 2013).

Dr. Dipankar Ghosh, Assistant Professor, Special Centre for Genomeic Medicine, JNU, Delhi, delivered a talk on “Metabolomics for Eye Diseases” (December 3, 2013).

Dr. Vibha Bihani, ex-registrar – Apollo Hospital, Hyderabad, delivered an enlightening talk on “Effective Living” (December 11, 2013).

Mr. Brian Lee, CSP, CEO of Custom Learning Systems Group LTD and North Custom Learning Systems, delivered a talk on “Keys to Unlocking Family Health Histories” (February 10, 2014).

Ms. Megha Saraswat Sharma, representing The Wellcome Trust /DBT India Alliance (Group), delivered a talk on “Fellowships for Clinicians and Public Health Researchers” (February 26, 2014).

Prof. Vasudevan Lakshminarayanan, visiting professor of physics and EECS at the University of Michigan, USA, delivered a talk on “International Researchers” (February 26, 2014).

Dr. David C. Gritz, Associate Professor, Albert Einstein College of Medicine, NY, USA, delivered a lecture on “Herpes Zoster Ophthalmicus” (January 10, 2014).

Prof. James Chodosh, Associate Director of the Cornea and Refractive Surgery Service, Massachusetts Eye and Ear Infirmary, Boston, MA, US, delivered a lecture on “HSV Keratitis” (January 29, 2014).

Prof. Michael Hauser, Professor of Medicine, Duke University Medical Center, Durham, NC, delivered a lecture on “The molecular basis of Glaucoma” (November 4, 2013).

Dr. Kanwal ‘Ken’ Nischal, Professor of Ophthalmology, University of Pittsburgh Medical Center, Pittsburgh, PA, delivered a lecture on “Conundrums in Pediatric Ophthalmology and Strabismus” (February 10, 2014).

Dr. Hannah L. Scanga, Certified Genetic Counselor and Low Vision Services Coordinator Department of Pediatric Ophthalmology, Strabismus, and Adult Motility Children’s Hospital of Pittsburgh of UPMC – Pittsburgh, Pennsylvania, delivered a lecture on “Optimizing Mental Potential” (March 12, 2014).

Public Lecture

Dr. S. Shivaji, Director-Graduate Scientist of CCMB delivered a lecture on “Modern Approaches to Conserving Wildlife” (July 25, 2013).
Mark Nathaniel Thadikonda & Vijayamma Nanepaga Centre for Eye Care Education, Hyderabad, Trainees (2013 - 2014)

Ophthalmology

Cornea & Anterior Segment

Long Term Fellowships (National-24 months; International 15 months)

Shiji Ummar, Kerala
Jayesh Vazirani, Rajkot, Gujarat
S Arjun, Hyderabad
Aravind Roy, Odisha
Sujaya Singh, Malaysia
Swapnil Bhalekar, Pune, Maharashtra
Mitesh Jain, Mumbai, Maharashtra

Short Term Fellowships (3 months)

Kripa Bubna, Mumbai, Maharashtra
Vivek Sharma, Assam Medical College, Assam
Mahesh Odeyar, Kolhapur, Maharashtra

Observerships

Priya Sharma, Wills Eye Institute in Philadelphia, USA
J K Bansal, Lucknow, Uttar Pradesh
Sonia Sharma, Shroff’s Charity Eye Hospital, New Delhi
Nidhi Gupta, Shroff's Charity Eye Hospital, New Delhi
Elana Segretin, Dr Italian Hospital
Sankit Shah, Gujarat
Sachin Chinta, Atlenium School
Aiza Yasmeen, Hyderabad, Andhra Pradesh
Prema Padmanabhan, New Delhi
Arvind Rathod, Adilabad, Andhra Pradesh
Mukesh Kumar, Muscat, Oman
Elok Rochmawati, Sumatera Eye Hospital, Indonesia

Pediatric Ophthalmology

Long Term Fellowships (National-24 months; International 15 months)

Shalaja Tibrewal, Raokela, Odisha
Vivek Warkad, Nashik, Maharashtra
Shilpa Sonarkhan, Ghaziabad, Uttar Pradesh
Adedayo Obimobalane Adio, Nigeria
Nazmul Haq Kalool, Bangladesh

Short Term Fellowships (3 months)

Rashmi Apte, Bhopal, Madhya Pradesh
Mahendra Choudhuri, Maharashtra
Quazi Iftekhar, Islamia Eye Hospital, Bangladesh

Observerships

Krishna Poojita V, Sankara Eye Centre, Coimbatore

Pediatric Ophthalmology

Long Term Fellowships (National-24 months; International 15 months)

Aditi Pujari, Solapur, Maharashtra
Jyoti Batra, New Delhi

Short Term Fellowships (3 months)

Sydney Ejmudaj, University of Port Harcourt Teaching, Nigeria
Meia Choudhury, Dhaka, Bangladesh
Sadia Sultanah, Dhaka, Bangladesh
Rekha Sharma, Bangalore, Karnataka
Dilesh Lutfi, Dr. Soetomo General Hospital, Indonesia

Observerships

Rajendra Chandrakant, Pawan, Mumbai
Mradula, Bangalore, Karnataka
Shubhangi Sathe, DM Wayanad Institute of Medical Sciences, Kerala

Comprehensive Ophthalmology

Long Term Fellowships (National-24 months; International 15 months)

Bhupesh Singh, Lucknow, Uttar Pradesh
Supriya Chinta, Hyderabad
Fiyush Bansal, Pune, Maharashtra
Batrii Wallang, Shillong, Meghalaya
Rushmika Singla, Patna, Bihar

Primary

Maneck D Nicholson, Mumbai, Maharashtra
Priyanka V Gogte, Hyderabad

Secondary (24 months)

Riddhima Deshpande, Bhopal, Madhya Pradesh
Shail A Vasavada, Ahmedabad, Gujarat
Anuj Soni, Mumbai, Maharashtra
Nitin Ganesh, Bhagulpur, Bihar

Retinopathy of Prematurity

Imad Elgennai, Egypt
Nazarun Nahar, Bangladesh
Katerina Fehdikhu, Kiev, Ukraine

Astaszheva Irina, Russian State Medical University, Moscow
Robert Carelli, University of Salerno, Italy
Neha Sudhakar, Suseela Netralaya & Maternity Hospital, Kurnool

Phacoemulsification Training

Festus Odunayo Abimbola Oshoba, Lagos, Nigeria
Vinita Reddy, Hyderabad, Andhra Pradesh

Sujata Patil, Kolhapur, Maharashtra
Anabi Shahi, Hyderabad, Andhra Pradesh
Chukwuemeke Nwana, Massachusetts, United States

Jhansi, Andhra Pradesh

SICS Training

Sue Ling Wan, Australia
Bingya Mishra, Hyderabad, Andhra Pradesh
Rosie Dawkins, Australia
Genevieve Oliver, National Eye Centre in Dili, Timor Leste

ZEISS Training Program

Huda Farooq Toms, bangalore, karnataka
Harsh J Shah, Ahmadabad, Gujarat
Shaurya Sharma, Amritsar, Punjab
Mohn Sunny, Jhansi, Uttar Pradesh
Indranil Saha, Cuttack, Bhubaneswar
M Satish Kumar, Guntur, Andhra Pradesh
Saurabh Jain, Bagalkot, Karnataka
Chintan Deshia, Bhavnagar, Gujarat

M Siva Panda, Cuttack, Odisha
Namrata Majhi, Cuttack, Bhubaneswar
Sunil Dattatray Tanak, Hingoli, Maharashtra

Sivapri Ghava, Guntur, Andhra Pradesh
M Vivekanandan Reddy, Kakinada, Andhra Pradesh

Sweta Kendapaneni, Kurnool, Andhra Pradesh
Ruchi Vala, Sonagerey, Andhra Pradesh
Chakkarwar Vinay Suresh, Pune, Maharashtra
Sasya Ravuri, Ragangraya Medical College, Kakinada, Andhra Pradesh

Ekta Patel, Gujarat
N V Annapurna, S V Medical College, Mahabubnagar, Andhra Pradesh
Nilotpal Saikia, Guwahati Medical College
Bhagangar, Guwahati

Priyanka Datik, Karimnagar, Andhra Pradesh
Bharathi K, Mahabubnagar, Andhra Pradesh

Anuja Desai, Vadodara, Gujarat
Sagarika Das, Guwahati, Assam
Daisy Rani Das, Guwahati, Assam
B Anusha, Guntur Medical college, Andhra Pradesh

Aruna Kumari Saja, Guntur Medical college, Andhra Pradesh
Pallabi Lodi, Guwahati Medical College & Hospital, Guwahati, Assam

Aysha Nazlin, B R Ambedkar Medical College, Bangalore, Karnataka
G Ravi Chandra, GSL Medical College, Rajajhramundry, Andhra Pradesh

Mukundraj D Jadhav, RIO, GMCH, Guwahati, Assam

Lakshmi Panda, Bhubaneswar, Odisha
Anu Tandon, Lucknow, UP
Nayya Konindala, Chittoor, Andhra Pradesh
Tula Shanti Priya, Karimnagar, Andhra Pradesh
Mahesh Mallreddy, Nellore, Andhra Pradesh

Vijaya Lakshmi, Hyderabad, Andhra Pradesh
Srujana Laghimsetty, Bangalore, Karnataka
Pathak Centre for Eye Care Education, Bhubaneswar Trainees (2013 - 2014)

Clinical Rotations
Alex Manguikian, University of Rochester, USA
O'Rese Knight, Case Western Reserve University, Cleveland, OH, United States
Joseph Ngogola, Case Western Reserve University, Cleveland, OH, United States
Amadip Sigh, Copenhagen Uni Hospital, Denmark
Zhang, Xiaolin, University Hospitals, Case Medical Center, Cleveland, OH
Marina Eisenberg, University Hospitals, Department of Ophthalmology, Cleveland
William G. Gensenheimer, Ophthalmology Resident, Flaum Eye Institute, University of Rochester Medical Center

Student Rotation
Dinesh G, NUS, Singapore
Nitya Devireddy, Hyderabad, Andhra Pradesh
Priyanka Kanalamadela, Indiana University School of Medicine in Indianapolis, Indiana

Optometry
BS Optometry
Sai Amrutha Valiveti, Nuzvid, Andhra Pradesh
Gannaruparu Rajesh, Hyderabad, Andhra Pradesh
Rishiha Mantena, West Godanuri, Andhra Pradesh
John Michael, Kottayam, Kerala
Pratypusa R, Hyderabad, Andhra Pradesh
Saragani Raja, Kadapa, Andhra Pradesh
Mekouzouko Kenson Ingrid Ornela
Yaounde, Cameroon
Tran Minh Anh, Hanoi City, Vietnam
S T Sabhi Tabassam, Anantapur, Andhra Pradesh

Fellowship in Optometry
Sonu Mounya, Lucknow
Sadiya Irani, Uttar Pradesh

Ophthalmic Nurses
Celestine Nne Anucha, Uni of Port - Harcourt, Nigeria (short term)
G Jayantha, Hyderabad
K Jhanji Rani, Hyderabad
M Rama, Hyderabad
M Rekha, Hyderabad
P Deepika, Hyderabad
B Rohini, Hyderabad
Srihaila, Hyderabad
K Bhavani, Hyderabad
M Ramya, Hyderabad
J Anjamma, Hyderabad
Kavya, Hyderabad
K Swapna, Hyderabad
D Bhavani, Hyderabad
Tapaswani Mohapatra, Bhubaneswar
Pushpanjali Behra, Bhubaneswar
Gayatri Sathpathy, Bhubaneswar
Bhagyaj Lakshmi, Bhubaneswar
Bhushma Priya Das, Bhubaneswar
N Vasanthi, Visakhapatnam
Bhavana Sri, Vijayawada
Mahalaxmi, Vijayawada
G Sriratha, Hyderabad
A Jyothi, Hyderabad
Ratna S, Karamchedu
Satyavathi, Hyderabad
Soujanya, Hyderabad
Madhusmita Sahoo, Bhubaneswar
Biswaambodita Swain, Bhubaneswar
Chirnmayee Ojha, Bhubaneswar
Banabasini Naik, Bhubaneswar
Anupama Swain, Bhubaneswar
Pravathree Sethy, Bhubaneswar
Sumitra Rout, Bhubaneswar

Laboratory Technician
Astarm Bade, Katmandhu, Nepal

Others
G.M. Manaswi Reddy, Hyderabad, Andhra Pradesh
Parvathani Abhiraopu, Hyderabad, Andhra Pradesh
K.V.N.Ashwarya Reddy, Hyderabad, Andhra Pradesh
Vaibhav Kumar, Hyderabad, Andhra Pradesh
Surya Nikhil R, Hyderabad, Andhra Pradesh
Panchananda, Bhubaneswar, Andhra Pradesh
Doshi Rahul, Hyderabad, Andhra Pradesh
S anurag Reddy, Hyderabad, Andhra Pradesh
Mehul Panchal, P D Hinduja Hospital, Mumbai, Maharashtra
Haridik Desai, Vadodara, Gujarat
Anandungar, M. M. Joshi Eye Institute, Hubli

Vision Technician Course
Seema Ashahi Shaikh, Narsinh Nagar, Maharashtra
Siddeshwar Vasant Shinde, Shivnagar,

Pathoma
Ambajogi Road
Khandare Dnyaneshwar Shridharrao, Jalna, Maharashtra
Pyla Dhananjaya Rao, Visakhapatnam, Andhra Pradesh
Puchu Lokeswari, V Visalandevi, Srikakulam
Koppada Kanaka Maha Lakshm, Visakhapatnam
Pedagal Mani, Visakhapatnam, Andhra Pradesh
Gara Kumari, Visakhapatnam, Andhra Pradesh
Vadla Bhaskar, Mahabubnagar, Andhra Pradesh
Chukka Shekhar, Mahabubnagar, Andhra Pradesh
Vinoo Lingesh, Mahabubnagar, Andhra Pradesh
Nakamani Ashwattama, Mahabubnagar, Andhra Pradesh
Borra Vedamani, Range Reddy, Andhra Pradesh
Vaddy Janardhan, Adilabad, Andhra Pradesh

Glaucoma
Short Term Fellowships (3 months)
Binojini Patra, Warangal, Andhra Pradesh
Dakki Sherpa, Kathmandu, Nepal

Phacoemulsification Training
Shayanee Lamin, Shillong, Meghalaya (NPCB)
Machu Gachago, Kenya
Abdul Quadri Ansari, Moradabad, UP (NPCB)
Yudhoo Gao, China

Purnachandra Sahu, Odisha

SICS Training
Yudhoo Gao, China

Internship in Optometry
Navin Kumar, Jharkhand
Sanjay Kumar Shah, Nepal
Dhirendra Kumar Shah, Nepal
Himanshu Kumar, Bihar
Abhishek, Uttar Pradesh
Sweet Kiran, Jharkhand

Cornea & Anterior Segment
Long Term Fellowship (24 months)
Yogesh Vadange, Mumbai, Maharashtra

Retina and Vitreous
Long Term Fellowships (National-24 months; International 15 months)
Neha Mohan, New Delhi
Short Term Fellowships (3 months)
Bassney Febi, Nigeria
V V Rajvanshi, Sanath Nagar, AP

Ambajogai Road
Khandare Dnyaneshwar Shridharrao, Jalna, Maharashtra
Pyla Dhananjaya Rao, Visakhapatnam, Andhra Pradesh
Puchu Lokeswari, V Visalandevi, Srikakulam
Koppada Kanaka Maha Lakshm, Visakhapatnam
Pedagal Mani, Visakhapatnam, Andhra Pradesh
Gara Kumari, Visakhapatnam, Andhra Pradesh
Vadla Bhaskar, Mahabubnagar, Andhra Pradesh
Chukka Shekhar, Mahabubnagar, Andhra Pradesh
Vinoo Lingesh, Mahabubnagar, Andhra Pradesh
Nakamani Ashwattama, Mahabubnagar, Andhra Pradesh
Borra Vedamani, Range Reddy, Andhra Pradesh
Vaddy Janardhan, Adilabad, Andhra Pradesh

Glaucoma
Short Term Fellowships (3 months)
Binojini Patra, Warangal, Andhra Pradesh
Dakki Sherpa, Kathmandu, Nepal

Phacoemulsification Training
Shayanee Lamin, Shillong, Meghalaya (NPCB)
Machu Gachago, Kenya
Abdul Quadri Ansari, Moradabad, UP (NPCB)
Yudhoo Gao, China

Purnachandra Sahu, Odisha

SICS Training
Yudhoo Gao, China

Internship in Optometry
Navin Kumar, Jharkhand
Sanjay Kumar Shah, Nepal
Dhirendra Kumar Shah, Nepal
Himanshu Kumar, Bihar
Abhishek, Uttar Pradesh
Sweet Kiran, Jharkhand
Ophthalmology

Cornea & Anterior Segment
Divya C Vira, Mumbai, Maharashtra

Retina & Vitreous
Long Term Fellowships (National-24 months; International 15 months)
Animesh Jindal, Sangpur, Punjab

Comprehensive Ophthalmology
Nitin Mittal, Ludhiana, Punjab

Phacoemulsification Training
Avinash Sing Parimar, INHS Kalyani, Visakhapatnam
P S P Ravindra, SICS Training, Mumbai, Maharashtra

Optometry Internship
Trina Choudhary, Ranchi, Jharkhand
Niranjan Kumar Sharan, Saptary, Nepal
Ashesh Acharya, Sunnari, Nepal
Birendra Mahat, Lumbinise, Nepal
Mohammed Mubheeruddin, Nizamabad, Andhra Pradesh

Ramayamma International Eye Bank, Trainees (2013 - 2014)

Eye Bank Technician (Duration: 3 months)
Vikram Singh, Eye Bank Society of Rajasthan, Jaipur, Rajasthan
Vinay Kumar Sharma, Eye Bank Society of Rajasthan, Jaipur, Rajasthan
T. Lalchandia, Mtror Eye Bank, Mizoram
M. Naga Prasad, Ramayamma International Eye Bank, LVPEI, Hyderabad

Ajay Kumar Palisilkar, M K International Eye Bank, Indore, Madhya Pradesh
Kamdev Jainwal, MGM Eye Institute, Raipur, Chhattisgarh
Prabhahsin Bin, Siliguri Lions Eye Bank, Siliguri, Darjeeling
Kale Jaipal, Dr. K V Reddy Memorial Lions Eye Hospital, Bodhan, Andhra Pradesh

Shivam Mittal, M K International Eye Bank, Indore, Madhya Pradesh
Ramchandra Gjurar, Eye Bank Society of Rajasthan, Jaipur, Rajasthan
Manoj Singh Yadav, Nataasha Eye Care & Research Centre, Pune, Maharashtra

Abymon Jacob, Eye Bank Association Kerala, Angamaly, Kerala
Laishram Nandakummar Singh, Shija Eye Bank, Imphal, Manipur
Kuldeep Singh, Eye Bank Society of Rajasthan, Jaipur, Rajasthan
Vinod Sharma, Dr. Rajendra Prasad Govt. Medical College, Kangra, Himachal Pradesh

Anand A Gaikwad, Rotary Club of Borivli Charitable Trust Eye Bank, Mumbai

Eye Donation Counsellor (Duration: 10 days)
Navajit Deb, Lions International Eye Bank, Bangalore

Kiran I.S., Lions International Eye Bank, Bangalore
T. Sathish, Ramayamma International Eye Bank, LVPEI, Hyderabad
Sai Srikar, Ramayamma International Eye Bank, LVPEI, Hyderabad
Mithu Sarker, Siliguri Lions Eye Bank, Siliguri, Darjeeling
K. V. Sudhakara Reddy, Lions International Eye Bank, Bangalore

Shailendra Kumar Tripathi, Gurnanak Eye Centre, New Delhi
Tizita Firesenbet Woldgiorgis, Eye Bank of Ethiopia, Ethiopia
S. N. Girish, Lions International Eye Bank, Bangalore
Suraj Gautam, Nepal Eye Bank, Kathmandu, Nepal

Shova Karki, Nepal Eye Bank, Kathmandu, Nepal
Sundar Mahat, Nepal Eye Bank, Kathmandu, Nepal
S. Lakshmi Kumar, Mhosin Eye Bank, Visakhapatnam, Andhra Pradesh
Sanjiv Saidhal, Dr. Shroff’s Charity Eye Hospital, New Delhi
Reshan Singh, All India Institute of Medical Sciences (AIIMS), New Delhi
Shubhi Sood, SightLife Office, New Delhi

Eye Bank Manager / Observers (Duration: 1 week)
Akhil Jain, Ratan Jyothi Netralaya, Gwalior, Madhya Pradesh
Md. Khalid, Ratan Jyothi Netralaya, Gwalior, Madhya Pradesh
L. Amalara D’Souza, Prabha Eye Clinic & Research Centre, Bangalore

Ramachandra Pararajasegaram Community Eye Health Education Centre, Trainees (2013 - 2014)

Observation
(1 April , 2013 – 30 June, 2013)
Kedar Bhavsarab Eknath, D S Karad Eye Centre, Latur, Maharashtra

Workshop on Capacity Building of Community Eye Health Coordinators (6-8 May, 2013)
Gibi Joseph, Assumption Hospital, Kerala
Bhanumurthy Katakam, Tegur Eye Hospital, Togur, Assam
Katna Goel, C L Gupta Eye Institute, Moradabad, UP
Gaurav Kumar Saxena, C L Gupta Eye Institute, Moradabad, UP
Parsi Naidu Pariarla, Arrogavarman Eye Hospital, Sompeta, Srikakulam Dist

Mob. Abdul Rahab, Shanar Laser Eye Hospital, Hanamkonda, Warangal dist
Tamboli Asif B M, Udyagiri Lions Eye Hospital, Udgar, Latur, Maharashtra
Srinivas Mambidpally, St. Gregories Balagram Eye Hospital, Yacharam, R R Dist

Probe Chamuah, Chandraprabha Eye Hospital, Jorhat, Assam
Sanjeeb Paul, Siliguri Greater Lions Eye Hospital, Jiji Vargbes, St. Gregories Balagram Eye Hospital, Yacharam, R R Dist
Mohini Jeenavanoo Salunke, D S Karad Eye Institute, Latur, Maharashtra

Asish Bhuvneshwaren, Lions Eye Hospital, Gwalvaid, Assam
Sripak Pathak, Lions Eye Hospital, Latur, Maharashtra

Pathak Centre for Eye Care Education, Vishakapatnam, Trainees (2013 - 2014)
Navabharat Eye Centre, Paloncha, Khammam Dist (2 Weeks) (20 May, 2013 – 1 June, 2013)
N Varaprasad, Optical Fitter – Trainee, Kothagudem

Swarna Bharat Eye Centre, Venkatachalam, Nellore Dist (19-29 June, 2013)
Rajesh Vooos, Co-ordinator, Venkatachalam
Padma Yagani, Field Service Organizers, Nellore
Venkatshewar Rao A, Field Service Organizer, Nellore
Jayalaxmi Kannadi, Field Service Organizer, Nellore
Venkatash Yallasiri, Field Service Organizer, Nellore
Subramanyam Pallan, Field Service Organizer, Nellore
Chengiah Mylari, Field Service Organizer, Kota
Sarahda Ratta, Field Service Organizer, Nellore
Priyanka Anara, Field Service Organizer, Nellore

Nandhakar & Sreekanth Eye Centre, Kandukuru, Prakasam district, Andhra Pradesh
Gopal Pulipati, Junior Administrator, Kandukuru
Rajeswari Palli, Field Service Organizer, Kothapattanam
Mudavali Angili, Field Service Organizer, Kandukuru
Koteswararuma Vuit, Field Service Organizer, Kothapattanam
Theresa Batula, Field Service Organizer, Kothapattanam
Nagamani P, Field Service Organizer, Kothapattanam
Dr. Kommanreddy Raja Ram Mohan Rao Eye Centre, Gudavalli Village, Cherukupalli Mandal, Guntur Dist, Andhra Pradesh
Ramesh Daggomati, Junior Administrator, Tungaturu
Sarala D, Field Service Organizer, Gullapalli
Sandhya Rani Kagga, Field Service Organizer, Guntur
Ravi Babu Peravali, Field Service Organizer, Guntur
Venkateswara Reddy A, Field Service Organizer, Cherukupally
Subhashini T, Field Service Organizer, Venmuru

Workshop for OT Nurses and OT Technicians on 13 & 14 July, 2013
Bhose Gopal Rao Patel Eye Centre, Mudhole, Adilabad dist
Shankar Kevra, Operation Theater Technician, Mudhole
Karuna Kothmire, Operation Theater – Assistant, Mudhole

Kuchakulla Ramachandra Reddy Eye Centre, Thodukurthi, Mahaboub Nagar
Anjaneyulu S, Operation Theater Technician, Thodukurthi
Venkata Laxmi Eye Centre, Karamchedu Prakasam Dist, Andhra Pradesh
Suresh B, Operation Theater Technician, Karamchedu
Usha K, Operation Theater Nurse, Karamchedu

Seshamma Chennawar Eye Centre, Adilabad, Andhra Pradesh
Praveen Adup, Operation Technician, Adilabad
Aruna G, Operation Theater Nurse, Adilabad

Silsoam Eye Centre, Madanapally, Chittoor Dist, Andhra Pradesh
Bharathi S, Operation Technician In charge, Madanapally
D Muniaksshima, Operation Technician, Madanapally

Swarna Bharat Eye Centre, Venkatachalam, Nellore Dist
Ratna Srij, Operation Technician Sister, Nellore
Raghava Raidu P, Operation Technician, Pemmareddy Palem

Sudhakar & Sreekanth Eye Centre, Markapuram, Prakasam district, Andhra Pradesh
Brahma Naik Bilvath, Operation Technician, Markapuram
Santha Kumari S, Operation Theater Nurse, Markapuram

Community Eye Health and Community Based Rehabilitation

Bhose Gopal Rao Patel Eye Centre, Mudhole, Adilabad Dist
Shyam Shelke, Field Service Organizer, Mudhole
Baburao Sunkamble, Field Service Organizer, Mudhole
Rahul D, Field Service Organizer, Mudhole
Karuna Gaddam, Field Service Organizer, Mudhole
Prabhakar B, Field Service Organizer, Mudhole
Prakash J, Field Service Organizer, Mudhole
Bhojanna M, Field Service Organizer, Mudhole

Kuchakulla Ramachandra Reddy Eye Centre, Thodukurthi, Mahaboub Nagar Dist
Navya Arpula, Field Service Organizer, Mudhole

Seshamma Chennawar Eye Centre, Adilabad, Andhra Pradesh
Shivaji Kendre, Field Service Organizer, Adilabad
Vilas Lokhonde, Field Service Organizer, Adilabad

Navabharat Eye Centre, Paloncha, Khammam Dist
Ravi Kumar M, Operation Technician, Khammam
Kalyani C, Operation Theater Nurse, Paloncha
Kommareddy Raje Ram Mohan Rao Eye Centre, Gudavalli Village, Cherukupalli mandal, Guntur dist, Andhra Pradesh
Dilip Kumar M, Operation Technician, Cherukupally
Sailaja K, Operation Theater Nurse, Amruthaburu

Y Mahabaleshwarappa Memorial Eye Centre, Bellary, Karnataka
Shoba Kondepogu, Ophthalmic Nursing, Satyavani Nagar, Bellary
Appannuruma G, Ophthalmic Nursing, Hymna Hudagali, Bellary
Dadamra T, Ophthalmic Nursing, Chitradasgallu, Bellary

C I Gupta Eye Institute, Moradabad, U.P
Pushpender Kumar, Operation Theater Supervisor, Moradabad
Satveer Singh, Operation Technician, Moradabad
Devendra Kumar, AV Technician as CAVU, Moradabad 1-31 Mar 14
D S Karad Eye Centre, Latur, Maharashtra
Lata Manik Gawali, Operation Theater Nurse, Yosakpur
Anusaya Pandu Kadam, Operation Theater Nurse, Fattepur

Arogyavaram Eye Hospital, Sompet, SriKakulam Dist, Andhra Pradesh
Michael David, Operation Theater – Technician, Sompet
Neena David, Operation Theater – Nurse, Sompet
P Ganesh, Operation Theater – Technician, Sompet

Sewa Sadan Eye Hospital, Bhopal, Madhya Pradesh
Chandra Udasii, Operation Theater – Technician, Bhopal
Revsashankar Banke, Operation Theater – Technician, Lasman Nagar
St. Gregory Basalagram Eye Hospital, Nirmaligiri, Yacharam,
Ranga Reddy Dist
Nagesh Devarakonda, Operation Technician – Technician, Chintapatla
Ramulu Raghulu, Operation Technician – Technician, Chintapatla

J L R M Eye Hospital, Kanpur
Deepankar Yadav, Operation Technician – Technician, Kanpur
Ramesh Kumar, Operation Technician – Technician, Nawagunj

Udaygiri Lions Eye Hospital, Udgir, Maharashtra
Nishinganda Dhumale V, Operation Theater – Nurse, Civil Hospital, Udgir
Karishma N Wajee, Operation Theater – Nurse, Udgir

Silguri Greater Lions Eye Hospital, Siliguri, West Bengal
Dilip Roy, Autoclave Operator – Technician, Madhrapally
Pamzi Biwas, Operation Theater – Nurse, Bagunj

Khiribad Eye Hospital, Kanpur
Vilish Tripathi, Optometrist, Kanpur
Dryt Prabha, Optometrist, Ganga Rampur

Chandra Prabha Eye Hospital, K K Handique Path, Jhorbat, Assam
Krishnammoni Nath, Vision Technician, Malow Ali
Sandra Khongteew, Operation Theater – Nurse, Malow Ali

Velmegna Hospital, Bidar, Maharashtra
Mohan P, Operation Theater – Incharge, Bidar
Prakash J, Operation Theater – Technician, Mangalpet

Sharat Laser Eye Hospital, Hanamakonda, Warangal, Andhra Pradesh
Raddhika Manupati, Operation Theater – Assistant, Hanamakonda
Rajeswari Garikapati, Operation Theater – Assistant, Hanamakonda

Talbur Sirbham Seve Kendra, Malda
Ila Ganguly, Operation Theater – Nurse, Malda
Mousumi Das, Operation Theater – Nurse, Malda

Sewa Sadan Eye Hospital, Bhopal, Madhya Pradesh
Chandru Udasii, Operation Technician, Bhopal
Sudhakar & Sreekanth Eye Centre, Kandukuru, Prakasam district, Andhra Pradesh
Suswara Manibhram Kuraganti, Filed Service Organizer, Adilabad
Eye Hospital, Stanlaging, Mandalay Regional, (22-26, July 2013)
Aye Aye Thwin, Training on Ophthalmology (Community Eye Health), Myanmar

Post-graduate Diploma in Eye Health Management (1 year) (1 August, 2013 – 31 July, 2014)
Mrudul P Phadke, Nagpur Mahathara
Dileep Kumar, Guntur, Andhra Pradesh
 Kuruguntla Nagaraju, Karamchedu, Prakasam dist
T Suresh Kumar Rao, Bhubaneswar
Bibhusita Samal, L V Prasad Eye Institute, Bhubaneswar
Kothapally Raju, Kuchakulla Ramachandra Reddy Eye Centre, Thoodukurthi, Nalgonda
Vikram Vishwambharr Kendre, D S Karad Eye Institute, Latur, Maharashtra

MCEH OPTMM7005 Eye Health Economics Sustainability (12 August, 2013 – 13 October, 2013)
sahr Alguumizi, Saudi Arabia
Cam Chun Ho, Hong Kong
Stephanie Looi, Australia
Robyn Price, Australia

MCEH OPTMM7006 Eye Care Programme Management (12 August, 2013 – 13 October, 2013)
Stian Chan, Norway
Ye-Hsinan Kuo, Taiwan
Robyn Price, Australia

Sagar, Optical Technician – Trainee, Moradabad

Chand Basheer Eye Hospital, K K Handique Path, Jorhat, Assam
Swadhin Tamuli, Microbiology Technician, 3 months

Patient Counsellor Refresher Program (14 & 15 March, 2014)

Sharat Laser Eye Hospital, Warangal
Vijitha, Patient Care, Warangal
A Shrinivas, Patient Care, Warangal
Thakur Sitaram Seva Kendra, Malda
Somnath Singha, Patient Care, Malda
Basudeb Malakar, Patient Care, Malda

Arogyavarman Eye Hospital, Sompeta
A. Bhavani, Patient Care, Sompeta, Bidar
St. Gregorius Balagram Eye Hospital, Yacharam, Ranga Reddy Dist, Andhra Pradesh
Jiji, Administrators, Yacharam
D S Karad Eye Institute, Latur, Maharashtra
Kedar B E, Administrator, Latur

ICARE, Noida
Faraz Mizrja, Administrator, Noida

Bhosle Gopal Rao Patel Eye Centre, Mudhol, Adilabad Dist
D Sandeep Rao, Junior Administrator, Mudhol
Kuchakulla Ramachandra Reddy Eye Centre, Thoodukurthy, Mahaboobnagar Dist
Devichandar Chowdry, Junior Administrator, Nagarkurnool

Venkata Laxmhi Eye Centre, Karamchedu, Prakasam Dist, Andhra Pradesh
V Vasi Babu, Asst. Administrator, Karamchedu
Shaikhahedda, Junior Administrator, Karamchedu
Seshanna Chenanwar Eye Centre, Adilabad, Andhra Pradesh
S Naresh Rao, Assistant Administrator, Adilabad
T Ranjit Kumar, Junior Administrator, Adilabad

Swarna Bharat Eye Centre, Venkatatalaham, Nellore Dist
D Ramesh, Junior Administrator, Ongole

Sudhakar & Sreekanth Eye Centre, Markapuram, Prakasam district, Andhra Pradesh
U Vijay Kumar, Junior Administrator, Medak

Nepal Red Cross Community Eye Care Centre, Nepal Gunj, Nepal (Observer)
Satish Dalal, Senior Ophthalmologist, 1 week 6 – 12 December, 2013
Ghan Bahadur Thaps, Senior Ophthalmic Officer, 1 Week 6 – 12 December, 2013

Certificate Course in Program Management and Evaluation (2 weeks) (1-15 December, 2013)
Sridhar Reddy Reguri, Sharath Laser Eye Hospital, Warangal, AP
Ashok Mahadev Dhangar, Community Eye Care Foundation, Pune
Rupesh Kumar Singh, Nava Bharat Samaj Kalyan Samiti, Uttar Pradesh

Veerendra Patil, Dr.Salins eye hospital Velemegna Goodness Society, Bidar, Karnataka
Jadu Das, Sri Sankaradav Nethralaya, Guwahati, Assam
Nivedita Singh Chauhan, Dr.Jawaharlal Rohaigi Eye Hospital, Kanpur, Uttar Pradesh
Ashif Tamboli, Udaygiri Lions Eye Hospital, Udga, Maharastra
Sudhir Shrestha, Tilganga Institute of Ophthalmology, Hetauda, Nepal

Diploma in Community Eye Health 2014 (January – June 2014)
Muhammad Hafiz Fizwan Bin Abdullah
Ministry of Health, Malaysia
Gokarana Prasad Bhatta, Geta Eye Hospital, Nepal
Shyam Shrestha, Dr. Ram Prasad Pokhrel Eye Hospital, Nepal
Susan Nakarmi, Lumbini Eye Institute, Nepal
G.Jyothsna Devi, Community Health Nutritional Officer, Narasampet, Warangal, AP

Mullapaddi Venkata Rayudu Eye Centre, Tanuku, West Godavari Dist, A.P (1-13 January, 2013)
B R Surya Narayana, Administrative fellow, 2 Weeks

Y.Mahabaleshwarappa Memorial Eye Centre, Bellary, Karnataka (10 February, 2014 - 10 August, 2014)
M Ramananjeyulu, Optical Technican – Trainee, Bellary
L V Prasad Eye Institute, Patia, Bhubaneswar, Odisha
(3 February, 2014 - 31 July, 2014
Kulwant Baa, Community Coordinator – Trainee, 6 Months
I applied to L V Prasad Eye Institute, India, having heard about the institute from Prof Bruce Spivey and Prof Marilyn Miller who had come to Nigeria. It was not an easy decision, but I had seen some of our Nigerian patients returning with excellent vision after cataract surgery, and I wanted to master the art and be a handy resource at home, so I soon settled down to life in India along with my family.

It was a wonderful experience in all aspects at LVPEI. As part of the program, I was taught to have a high sense of responsibility in handling patients and to discharge my duties with utmost care and precision. There is no room for error in the care of patients and every effort is strenuously directed to avoiding this. The one thing that stood out was the diligence and hardworking nature of the Indian people. No wonder, people come from far and near to access the quality health care.

At the same time, the staff members are able to write papers and publish them in peer reviewed international journals. I have been privileged to work with some of the world’s best ophthalmic staff and listen to lectures on a daily basis to world experts who visit from time to time. Indeed I am glad I came to LVPEI. It has changed my perspective and has tremendously impacted my professional life.

Trainee’s Perseverance to Initiate Research

When Dr Prashant Garg and our cornea fellow Dr Archana Singh wanted to see how astigmatism in patients after cataract surgery contributed to their near vision (pseudo accommodation), I had my reservations, but Archana persisted. So we set out with our first study by engaging Veerendranath, Consultant Optometrist. This study turned out to be a major success and Archana was awarded a travel grant to attend and present her work at the annual Association for Research in Vision and Ophthalmology (ARVO) meeting in Florida, USA. Subsequently, this paper was published in the journal Optometry and Vision Science, the premier journal of the American Academy of Optometry. Even after Archana left LVPEI on completing her fellowship, my lab pursued with this research and we published two more papers on the same. We have also secured some more grant money towards this research. We hope to design a cost effective and accessible strategy for optimizing near vision for elderly patients.
Eye Research

Professor Brien Holden Eye Research Centre

The various components of the centre are:

- Champalimaud Translational Centre for Eye Research
- Kallam Anji Reddy Molecular Genetics Laboratory
- Sudhakar & Sreekanth Ravi Stem Cell Biology Laboratory
- Jhaveri Microbiology Centre & Saroja A Rao Immunology Laboratory
- Biochemistry Laboratory
- Ophthalmic Pathology Laboratory
- Clinical Research
- Vision Science Laboratories
- Allen Foster Community Eye Health Research Centre
- Srujana Innovation Centre

Almost 25 years ago, research at LVPEI started with a major support from Professor Brien Holden of the University of New South Wales, Sydney, Australia, to the Hyderabad Eye Research Foundation (HERF), which is the research arm of this Institute. The Brien Holden Eye Research Centre or BHERC has now bloomed into six arms - namely basic research (including genomics, proteomics, biochemistry, cell and stem cell biology, microbiology), translational research (stem cell therapy, clinical research and trials), vision physics (vision psychophysics, adaptive optics and instrumentation), low vision research (devices, vision enhancement methods, quality of life analysis), public health research (epidemiology, health economics), and innovation (with a dedicated centre called Srujana). Research at HERF is conducted by 18 basic researchers in collaboration with over 40 clinical colleagues, and is spread over the centres at Hyderabad, Bhubaneswar, Visakhapatnam and Vijayawada.
Developments During the Year

The Department of Biotechnology, India, which had recognized us so far on a ‘Programme Support’ mode, has been satisfied with our progress and has upgraded us to a ‘Centre of Excellence in Translational Research on Eye Diseases’, and this support will be extended until end-2018. Under this umbrella, our colleagues have been involved in work in the areas of genetic epidemiology, retinopathy of prematurity, retinal disorders, and stem cell research and therapy, including the development and use of patient-specific induced pluripotent cells. During the year, we have added four more research scientists, involved in basic and translational research, both at the Hyderabad and Bhubaneswar campuses, and two more research scientists in the area of vision psychophysics and vision enhancement. With these additions, HERF becomes the lone eye research institute in the country to initiate and actively pursue basic and translational research in this area.

Our multidisciplinary clinical research is of international standards and is sponsored by Indian funding agencies and multinational companies from USA and France.

Our work in the area of public health is proceeding smoothly through the Gullapalli Pratibha Rao International Centre for the Advancement of Rural Eye care (GPR ICARE). Developments here are listed separately in a subsequent section.

As we plan for the next 25 years, research at the Institute aims to be “relevant, rigorous and cutting edge”, and hopes to become one of the most productive eye research groups in the world. Towards this aim, six initiatives are on the way. These are: a new Academy for Eye Care Education, Child Sight Institute, Institute for Eye Care for the Elderly, Centre for Ocular Regeneration (CORE), Institute for Eye Cancer, and a Centre of Excellence in Eye Banking. Each one of these requires and involves a built-in programme of research.

Of particular importance and excitement is the start of SRUJANA (a Sanskrit term meaning creativity), our centre for innovation. This has come about through a bilateral programme between HERF and groups at the Massachusetts Institute of Technology (MIT), Cambridge, MA, USA. Groups of college students are invited to the Institute and start innovating on products that can be made in order to answer some of the felt needs as well as novel ones that can be used effectively. These ideas have converged into a centre of innovation, termed Srujana, a centre that is already up and running.

Support and Recognition

HERF, being recognized as a Scientific & Industrial Research Organization (SIRO) by the Government of India, applies for and receives many competitive research grants from Indian agencies as well as foreign ones. We have a total of 30 such grants being operated across our campuses, totaling an amount of Rs. 6.715 crores for the financial year 2013-2014 (details given elsewhere). Noteworthy among these are the grants we have received from the Wellcome Trust, UK, the Champalimaud Foundation of Lisbon, Portugal and the National Institutes of Health, USA.

Collaborative research is also being done with colleagues in Australia, Brazil, Japan, Netherlands, Portugal, Sweden, Tunisia and USA. HERF is one of the four pillars of the multinational research and development group called Vision Cooperative Research Centre (operating from Sydney, Australia), and conducts research on its behalf on a series of clinical studies, such as antibacterial contact lenses and corneal onlays.

Clinical Research

LVPEI’s multidisciplinary clinical research is of international standards and is sponsored by Indian funding agencies and multinational companies from across the world. The group conducts not only intramural clinical research, but also participates in multicentre clinical trials. Each clinical research project and trial goes through a rigorous examination by an independent Institutional Review Board (IRB), for its scientific and ethical aspects and only those that are approved are taken up. A list of clinical research projects currently being conducted at HERF is given later in the section.

Champalimaud Translational Centre

The Champalimaud Translational Centre for Eye Research was set up at LVPEI in January 2008. The Champalimaud Foundation, based in Lisbon, Portugal, was set up on the bequest of the late Portuguese entrepreneur and philanthropist, António de Sommer Champalimaud. The Foundation has a long-term commitment to support medical research, in particular neurology, oncology and the vision sciences. The Champalimaud Foundation and
L V Prasad Eye Institute have agreed on the development of a vast program for translational research, through the establishment of the Champalimaud Translational Centre for Eye Research or C-TRACER.

Research at C-TRACER focuses on the following areas:

- Advanced molecular and functional genomics;
- Research and therapy through the utilization of stem cells in vision-related illnesses;
- Translational research utilizing existing and novel clinical methodologies for furthering the knowledge of vision in ways that can be readily applied to patients;
- Exchange programs involving scientists chosen by LVPEI and the Champalimaud Foundation;
- Introduction of capacity building programs for developing Lusophone countries such as Mozambique, Angola, Timor and others; and
- The organization of the Antonio Champalimaud Symposium on the first Sunday of February every year where leaders in ophthalmology from across the world, as well as distinguished scientists from India, are invited to lecture.

The Seventh Annual Champalimaud Research Symposium

The Seventh Annual Champalimaud research symposium on 2nd February 2014 featured a day-long scientific session with talks from in-house faculty and those invited from India and across the globe. The symposium was organized into seven streams reflecting the range of research activities pursued here at LVPEI. These included: Stem-cell biology, Genomics, Infections, Visual Psychophysics, Low Vision and Rehabilitation, Public health and Clinical research. The seventh annual Champalimaud speaker was Prof. Jayakrishna Ambati from the University of Kentucky College of Medicine. His talk was titled ‘New insights into geographic atrophy’. Other invited speakers included Prof. Pablo Artal from the University of Murcia, Spain, Prof. James Funderburgh from the University of Pittsburgh, USA, Dr. James Chodosh from the Massachusetts Eye and Ear Infirmary, USA, Prof. Vijayalakshmi Ravindranath from the Indian Institute of Science, Bangalore and Dr. Alladi Suvarna from the Nizam’s Institute of Medical Sciences, Hyderabad. The symposium was also attended by Madame Leonor Beleza, President of the Champalimaud Foundation, Mr. Joao Botelho, Board member of the Champalimaud Foundation along with the faculty and fellows of LVPEI.
Hyderabad Eye Research Foundation

Institutional Review Board

Chair
Justice T N C Rangarajan
Former Judge, High Court of Madras and Andhra Pradesh
Hyderabad

Member Secretary
Dr Harsha B L Rao
Ophthalmologist, L V Prasad Eye Institute
Hyderabad

Members
Dr Savitri Sharma
Director, Laboratory Services
L V Prasad Eye Institute

Dr Sreedevi Yadavalli
Associate Director and Head of Communications
L V Prasad Eye Institute

Dr Subhabrata Chakrabarti
Scientist, L V Prasad Eye Institute
Hyderabad

Dr Usha Raman
Associate Professor and Head
University of Hyderabad
Hyderabad

Dr B R Shamanna
Director and Senior Public Health Specialist
Hyderabad

Dr Nuzhat Aziz
Obstetrician, Fernandez Hospital Pvt.Ltd
Hyderabad

Mr Paul N Balasundaram
Starfish India Partnerships
Hyderabad

Dr Kalpana Kannabiran
Professor and Director
Council for Social Development
(An ICSSR Research Institute)
Hyderabad

Research Advisory Board

Chair
Prof Dipankar Chatterji
Scientist, Indian Institute of Science
Bengaluru

Members
Prof Anuradha Lohia
Professor, Bose Institute
Kolkata

Dr Ghanshyam Swarup
Scientist, Centre for Cellular & Molecular Biology
Hyderabad

Partha P Majumder
Director, National Institute of Biomedical Genomics
Kolkata

Prof D Balasubramanian
Director of Research, L V Prasad Eye Institute
Hyderabad

Institutional Committee for Stem Cell Research and Therapy

Chair
Prof B S Ramakrishna
Head of Gastroenterology
SIMS Hospital
Chennai

Member Secretary
Dr Harsha B L Rao
Ophthalmologist, L V Prasad Eye Institute
Hyderabad

Members
Justice T N C Rangarajan
Former Judge, High Court of Madras and Andhra Pradesh
Hyderabad

Dr Usha Raman
Associate Professor and Head
University of Hyderabad
Hyderabad

Dr Nuzhat Aziz
Obstetrician, Fernandez Hospital Pvt.Ltd
Hyderabad

Dr Alka Sharma
Joint Director, Department of Biotechnology
New Delhi

Dr Satish Kumar
Centre for Cellular & Molecular Biology
Hyderabad

Indumathi Mariappan
Research Scientist, L V Prasad Eye Institute
Hyderabad

Mahtab S Bamji
Hon. Scientist, Dangoria Charitable Trust
Hyderabad
Other Developments

Workshop on Multisensory Functions after Cataract Surgery

A workshop on multi-sensory functions after cataract surgery in children was conducted on the 24th October 2013. The program was supported by DFG (German Research Foundation) and HERF (Hyderabad Eye Research Foundation). Dr Brigitte Röder and her team from the University of Hamburg, Germany, discussed the results of collaborative research conducted thus far between LVPEI and the University of Hamburg over the last couple of years.

First Ever Cheaper, Easier, Regenerative Treatment for Corneal Blindness

‘Simplifying corneal surface regeneration using a biodegradable synthetic membrane and limbal tissue explants’, a collaborative effort between LVPEI and the University of Sheffield, funded by the Wellcome Trust, was published in the journal ‘Biomaterials’ via an electronic version on April 15, 2013. The authors are Pallavi Deshpande, Charanya Ramachandran, Farshid Sefat, Indumathi Mariappan, Claire Johnson, Robert McKean, Melanie Hannah, Virender S Sangwan, Frederik Claeyssens, Anthony J Ryan and Sheila MacNeil. The publication announces a breakthrough cheaper technique to restore vision for blindness due to chemical burns.

Jhaveri Microbiology Centre Organizes Workshop on Ocular Microbiology

The Jhaveri Microbiology Centre organized a workshop on ‘Ocular Microbiology’ on 21 November 2013 that was attended by 21 delegates from all over the country. Well known Ocular Microbiologist from Bascom Palmer Eye Institute, Miami, USA, Dr Darlene Miller, was among the faculty along with Dr Savitri Sharma, Dr Swapna Reddy, Dr Bhupesh Bagga and Dr Annie Mathai.

Various methods used for processing of corneal scrapings, vitreous/anterior chamber fluid and other ocular samples were demonstrated and correlation of clinical features, microscopic findings and culture was discussed. Latest techniques of bacterial identification, common fungi causing ocular infections and molecular methods that are currently employed for the diagnosis of ocular infections including LAMP test were also discussed as part of the workshop.

Induction of Research Fellows

The induction ceremony for the 2014 batch of research fellows was organized on 12 February 2014. The batch has 10 Project fellows, 3 Junior research fellows and 3 Post doctoral fellows. The program comprised introduction of the fellows to the clinical and research staff, a brief introduction on LVPEI’s Mission and Vision by Dr Rao, messages from Alumni, an interactive breakfast session followed by a day-long orientation course on various aspects and services/facilities offered at LVPEI. Another highlight of the ceremony was the launching of AUGMET—the research alumni association with 7 LVPEI alumni gracing the occasion. The ceremony ended with a quiz on LVPEI and a short cultural program by the research fellows.
Research Projects

Kallam Anji Reddy Molecular Genetics Laboratory

- Genomics of progression in age-related eye diseases: The Andhra Pradesh Eye Disease Study – II
  Investigators: Subhbrata Chakrabarti, Rohit Khanna, Ratnakar Tripathi, Srivivas Marmamula, Ashalatha, Seema Banerjee, Inderjeet Kaur, Gullapalli N Rao
  Support: Department of Biotechnology, India (Centre of Excellence grant)
- Identification of new genes in primary congenital glaucoma by exome sequencing
  Investigators: Subhbrata Chakrabarti, Meha Kabra, Anil K Mandal, Sirisha Senthil, Inderjeet Kaur, Michael Hauser, Rand Allingham
  Support: Indo-Australia Biotechnology Fund, Department of Biotechnology, India; National Eye Institute, NIH, USA
- Functional genomics of primary open angle glaucoma
  Investigators: Subhbrata Chakrabarti, Meha Kabra, Farheen Amman, Anil K Mandal, Sirisha Senthil, Harsha BL Rao, Garudadri Chandra Sekhar, Muralidhara Ramappa, Virender S Sangwan, Rohit C Khanna, Inderjeet Kaur
  Support: Department of Biotechnology, India
- Role of micro RNA (miRNA) in response to proptaglandin therapy in glaucoma
  Investigators: Subhbrata Chakrabarti, Ratnakar Tripathi, Harsha BL Rao, Garudadri Chandra Sekhar, Uday Kumar Adepalii, Inderjeet Kaur, Rohit C Khanna
  Support: Department of Biotechnology, India
- Genetic and phenotypic comparison of primary congenital glaucoma in India and Brazil
  Investigators: Subhbrata Chakrabarti, Anil K Mandal, Ivan M Tavares1, Jose P C Vasoncellos5, Monica Mello6
  Support: Department of Science and Technology, India (Indo-Brazil collaborative program)
- Central India Eye and Medical Diseases Study
  Investigators: Subhbrata Chakrabarti, Jonas Jost1, Vinay Nagia1, Kollu N Rao, Meha Kabra, Inderjeet Kaur
  Support: University of Heidelberg, Germany
- Genetic comparison of primary congenital glaucoma in India and Tunisia - understanding the possible founder effects
  Investigators: Subhbrata Chakrabarti, Anil K Mandal, Guemira Fetbi1, E A Mhid Ali6, Douik Hayet6, G Abderraouf7, Harzallah Latifa1, Jihene Boussaida1
  Support: Department of Science and Technology, India (Indo-Tunisia collaborative program)

Sudhakar & Sreekanth Ravi Stem Cell Biology Laboratory

- Development of a synthetic bio-degradable cell carrier membrane for the transplantation of cultured cells or freshly excised autologous tissue (limbal segments) for diseases of the cornea.
  Investigators: Virender S Sangwan, D Balasubramanian, Sheela Macneil1, Indumathi Mariappan, Charanya Ramachandran
  Support: Wellcome Trust, United Kingdom
- Generation of disease specific induced pluripotent stem cells from dermal fibroblasts of patients with retinal dystrophy

Biochemistry Laboratory

- Analysis of the molecular properties of mutant human βγ-crystallins associated with congenital cataract.
  Investigators: D. Balasubramanian, Venkata Pullarao Vendra, Garima Agarwal, N. Srinivasan, Sushil Chandani, Yenu Tallu
  Support: Department of Biotechnology, India
- Structural integrity of the korean key supersecondary topology in the β-crystallins is vital for central lens transparency.
  Investigators: Venkata Pulla Rao Vendra, Garima Agarwal, Sushil Chandani, Yenu Tallu, Narayanawamy Srinivasan and Dorairajan Balasubramanian
  Support: Department of Biotechnology, India
Vision Science Laboratories

- The accommodative performance of the uniconal visual system
  Investigators: Shrikant R Bharadwaj, Geeta Sravani
  Support: Fast-Track Grant, Department of Science & Technology, Government of India

- Uncorrected astigmatism as a low-cost Strategy for improving unaided vision after cataract surgery
  Investigators: Shrikant R Bharadwaj, Veerendranath Pesala, Prashant Garg
  Support: Ramalingaswami Fellowship, Department of Biotechnology, India, Hyderabad Eye Research Foundation

- Impact of refractive surgery for myopia on sensory visual performance.
  Investigators: Shrikant Bharadwaj, Samrat Sarkar and Pravin

Ocular Microbiology Service, LVPEI Bhubaneswar & Jhaveri Microbiology Centre, LVPEI-KAR Campus, Hyderabad

- Investigation of epidemic keratoconjunctivitis in Odisha and Andhra Pradesh:
  Epidemiological profile, clinical spectrum and molecular characterization of causative agents
  Investigators: Savitri Sharma, Sujata Das, Srikant K Sahu, Somashelia Murthy, BNR Subudhi
  Support: Ramalingaswami Fellowship, Department of Biotechnology, India

- Diagnostic potential ofloop mediated isothermal amplification (LAMP) versus real-time PCR for ocular tuberculosis
  Investigators: Soumyava Basu
  Support: Dept. of Science and Technology, India

- Effect of Ultraviolet-A/Riboflavin Corneal Collagen Cross-linking on the Virulence Factor of Fungi.
  Investigators: Sujata Das, Savitri Sharma, Srikant K Sahu
  Support: Department of Biotechnology, India

Ophthalmic Biophysics and Mechanobiology Laboratory

- Finite element modeling of the cornea and penetrating keratoplasty
  Investigators: Ashutosh Richhriya, Geenyoung Yoon1, R. Peruchchio
  Support: Hyderabad Eye Research Foundation

- Automated algorithm for blood vessel count and area measurement in 2-D choroidal scan images
  Investigators: Ashutosh Richhriya, Sumohana Chanappaya2, Jay Chhablani
  Support: Hyderabad Eye Research Foundation

- Infra-red Imaging System for Dry Eye and Ocular Surface examination
  Investigators: Ashutosh Richhriya, Sumohana Chanappaya2, Siva Vanjari, Mukesh Taneja
  Support: Hyderabad Eye Research Foundation

- Three dimensional imaging and reconstruction of facial and orbital region
  Investigators: Ashutosh Richhriya, Soumya Jana2, Milind Naik
  Support: Hyderabad Eye Research Foundation

- Restoring Accommodation/Accommodating Gel Project
  Investigators: Virender S Sangwan, Mukesh Taneja, Pravin K Vaddavalli, Ashik Mohamed, Veerendranath Pesala, Arthur Ho, Jean-Marie Pare
  Support: Department of Science and Technology, India

- Optimum concentration of mitomycin C to prevent fibrosis in Dacryocystorhinostomy
  Investigators: Charanya Ramachandran, Javed Ali, Vinay Kumar

- Preservation and use of adult stem cells and the use of biomaterial scaffolds for clinical applications
  Investigators: Virender Sangwan, José Domingos dos Santos2, D Balasubramaniam, Indumathi Mariappan, Livia Santos1, Ascensão Lopes2, Ana Colette Mauricio 3
  Support: Department of Science & Technology, India.

Vision Rehabilitation Laboratory

- Evaluation of image enhancement as a vision rehabilitation tool
  Investigators: PremNandhini Satgunam, Cyril Sara Babukutty
  Support: Hyderabad Eye Research Foundation, DST-Fast Track grant
Patient Reported Outcomes Research

1. **Glaucma**
   - Support: Hyderabad Eye Research Foundation

2. **Keratoconus**
   - Investigators: Vijaya K. Gothwal, Shailaja P. Reddy, Asma Fathima, Seelam Bharani, Rebecca Sumalini, Deepak K. Bagga, Preeji M. Sudharman
   - Support: Hyderabad Eye Research Foundation

3. **Effectiveness of low vision rehabilitation (LVR) in children in India**
   - Investigators: Vijaya K Gothwal, Rebecca Sumalini, Seelam Bharani
   - Support: Hyderabad Eye Research Foundation

4. **Effectiveness of low vision rehabilitation (LVR) in adults in India**
   - Investigators: Vijaya K Gothwal, Seelam Bharani, Rebecca Sumalini, Deepak K Bagga
   - Support: Hyderabad Eye Research Foundation

5. **Health-related quality of life of adults with strabismus with or without amblyopia in India**
   - Investigators: Vijaya K Gothwal, Seelam Bharani, Ramesh Kekunnaya, Niranjan Pehere, Virender Sachdeva, Asa Narasaiah, Rekha Gunteru
   - Support: Hyderabad Eye Research Foundation

6. **Health-related quality of life of children with intermittent exotropia and their parents**
   - Investigators: Vijaya K Gothwal, Seelam Bharani, Ramesh Kekunnaya, Niranjan Pehere, Virender Sachdeva, Asa Narasaiah, Rekha Gunteru
   - Support: Hyderabad Eye Research Foundation

7. **Diabetic Retinopathy**
   - Investigators: Vijaya K Gothwal, Seelam Bharani, Divya Balakrishnan, Annie Mathai, Ajit Babu Majji, Jay Chabbli, Padmaja Kumari Rani, Mudit Tyagi
   - Support: Hyderabad Eye Research Foundation

8. **Visual Functioning outcomes following Cataract Surgery: An Item Bank approach**
   - Investigators: Vijaya K Gothwal, Seelam Bharani, Sirisha Senthil, Somasheila Murthy, Anil K Mandal, Virender Sangwan, Mukesh Taneja, Bhupesh Bagga, Jagadeesh Reddy
   - Support: Hyderabad Eye Research Foundation

9. **Health-related quality of life in children with eye diseases: Assessing the psychometric properties of PedsQL inventory and KIDSSCREEN-S2**
   - Investigators: Vijaya K Gothwal, Shailaja P Reddy, Seelam Bharani, Deepak K Bagga, Rebecca Sumalini, Subhadrata Jali, Ramesh Kekunnya, Anil K Mandal, Santosh Honavar
   - Support: Hyderabad Eye Research Foundation

10. **Stress, anxiety, quality of life and coping strategies of parents of children with disabilities**
    - Investigators: Vijaya K Gothwal, Shailaja P Reddy, Seelam Bharani, Rebecca Sumalini, Sri Konkapaka
    - Support: Hyderabad Eye Research Foundation

11. **Measuring participation and contextual factors in children with vision impairment**
    - Investigators: Deepak K Bagga, Vijaya K Gothwal, Jill Keeffe, Serge Resnikoff
    - Support: Vision CRC, Sydney, Australia.

---

**Research scholars**

**BASIC RESEARCH**

- Kallam Anji Reddy Molecular Genetics Laboratory
- Rachna Shulda, M Ganeshwara Rao, Sonika Rath, Meha Kabra, Almas Shamailla, S. Shaha, Syed Hameed, M V Sushma
- Sudhakar & Sreekarthi Ravi Stem Cell Biology Laboratory
- Research Biochemistry Laboratory
- Venkata Pulla Rao, Srinivasu K
- Jhaveri Microbiology Centre, KAR campus
- Praveen Kumar Balne, Ranjith K, Kanchana N C
- LVPEI, Bhubaneswar, Ocular Microbiology
- Sarta Kur
- Post-doctoral Research Associates
- Sachin Shulda, Ratnakar Tripathi, Nagaveni Shivshetty

---

**CLINICAL RESEARCH**

- Kallam Anji Reddy Campus
- Director Clinical Research: Dr. Virender Singh Sangwan
- Manager Operations: Sridevi Rayasam
- Study Optometrists: Ms Bidula Das
- Data Entry Operators: Rupasree Edelly, E. Shoba Laxmi
- Bhubaneswar Campus
- Study Optometrists: Krushna Gopal Panda, Debasis Mohapatra
- Clinical Research Coordinators: Bibhutadatta Mohanty (Excel Life Sciences), Preeti Semwal
- Support Staff: Susant Kumar Sahoo
## Basic Research Projects

<table>
<thead>
<tr>
<th>Name of the Project</th>
<th>Principal Investigator</th>
<th>Supported By</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centre of Excellence (CoE)</td>
<td>Prof D Balasubramanian</td>
<td>Department of Biotechnology, India</td>
<td>2013 - 2018</td>
</tr>
<tr>
<td></td>
<td>Dr Subhabrata Chakrabarti</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dr Chitra Kannabiran</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dr Inderjeet Kaur</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dr Indumathi Mariappan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identification of biomarkers for risk prediction and disease progression in Retinopathy of Prematurity: A potentially blinding neonatal disorder</td>
<td>Dr Inderjeet Kaur</td>
<td>Department of Biotechnology, India</td>
<td>2012 - 2015</td>
</tr>
<tr>
<td>To develop a rapid detection system for indentifying pathogens in the eye</td>
<td>Dr Prashant Garg</td>
<td>Welcome Trust</td>
<td>2013 - 2016</td>
</tr>
<tr>
<td>Exome sequencing in primary congenital glaucoma</td>
<td>Dr Subhabrata Chakrabarti</td>
<td>National Eye Institute, NIH</td>
<td>2014 onwards</td>
</tr>
<tr>
<td></td>
<td>Dr Michael Hauser</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dr Rand Allingham</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Establishing a &quot;risk assessment chip&quot; for the eye disease age-related macular degeneration</td>
<td>Dr Subhabrata Chakrabarti</td>
<td>Department of Biotechnology, India</td>
<td>2007 onwards</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C-Tracer 1 - Phase 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Genetic and phenotypic comparison of primary congenital glaucoma in India and Brazil</td>
<td>Dr Subhabrata Chakrabarti</td>
<td>Department of Science and Technology, India</td>
<td>2008 onwards</td>
</tr>
<tr>
<td>Genetic epidemiology of Central India Eye and Medical Study</td>
<td>Dr Subhabrata Chakrabarti</td>
<td>Heidelberg University</td>
<td>2011-2016</td>
</tr>
<tr>
<td>Genetic comparison of primary congenital glaucoma in India and Tunisia - Understanding the possible founder effects</td>
<td>Dr Subhabrata Chakrabarti</td>
<td>Department of Science and Technology</td>
<td>2009 onwards</td>
</tr>
<tr>
<td>Molecular mechanism of pathogenesis of glaucoma caused by mutation in optineurin</td>
<td>Dr Subhabrata Chakrabarti</td>
<td>Department of Biotechnology, India</td>
<td>2010-2014</td>
</tr>
<tr>
<td></td>
<td>Dr Ghanshyam Swarup</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Role of miRNA in response to therapy in glaucoma</td>
<td>Dr Subhabrata Chakrabarti</td>
<td>Department of Biotechnology, India</td>
<td>2014 onwards</td>
</tr>
<tr>
<td></td>
<td>Dr Yashoda Ghanekar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control of Focusing and eye alignment during Human visual development</td>
<td>Dr Shrikant Bharadwaj</td>
<td>Department of Science and Technology, India</td>
<td>2012 - 2015</td>
</tr>
<tr>
<td></td>
<td>Dr Yashoda Ghanekar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biomarkers of Diabetic Retinopathy Progression- C-Tracer 1+ C-Tracer 2</td>
<td>Dr Rajeev Reddy</td>
<td>Champalimaud Foundation</td>
<td>2014 - 2016</td>
</tr>
<tr>
<td>Genetic Studies on Stevens Johnson Syndrome</td>
<td>Dr Chitra Kannabiran</td>
<td>ICMR</td>
<td>2012 - 2015</td>
</tr>
<tr>
<td>Regenerative Protheses as Alternative to Donor Corneas for Transplantation to Treat Blindness</td>
<td>Dr Virender S Sangwan</td>
<td>Department of Biotechnology, India</td>
<td>2013 - 2016</td>
</tr>
<tr>
<td>Generating corneal endothelium from the trabecular meshwork stem cells</td>
<td>Dr Charanya Ramachandran</td>
<td>Department of Science and Technology</td>
<td>2013 - 2016</td>
</tr>
<tr>
<td></td>
<td>Prof D Balasubramanian</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dr Virender S. Sangwan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>To study the role of myofibroblast/ stem cells in corneal wound healing response: identifying and characterizing growth factor-receptor systems and herbal/stem cells treatments during development, homeostasis, and corneal wound healing</td>
<td>Dr Vivek Singh</td>
<td>Department of Science and Technology</td>
<td>2014 - 2017</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Image enhancement technology for children with vision impairment an evaluation</td>
<td>Dr Premnandhini Satgunam</td>
<td>Department of Science and Technology</td>
<td>2014 - 2017</td>
</tr>
<tr>
<td>Role of antimicrobial peptides in pseudomones keratallbacks - A translational approach from bench to patients</td>
<td>Dr Sanhita Roy</td>
<td>Department of Science and Technology</td>
<td>2014 - 2017</td>
</tr>
<tr>
<td>Development of a synthetic biodegradable cell carrier membrane for the transplantation of cultured cells or freshly excised autologous tissue (limbal segments or oral mucosa) for diseases of the cornea</td>
<td>Prof D Balasubramanian</td>
<td>Wellcome Trust</td>
<td>2010 onwards</td>
</tr>
<tr>
<td></td>
<td>Dr Virender S Sangwan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Utilizing the eye’s optics to improve and predict vision of elderly humans</td>
<td>Dr Shrikant Bharadwaj</td>
<td>Department of Biotechnology, India</td>
<td>2014 - 2017</td>
</tr>
<tr>
<td>Effect of Ultraviolet-A/Riboflavin Corneal Collagen Cross-linking on the Virulence Factor of Fungi.</td>
<td>Dr Sujata Das                                        / Dr Savitri Sharma / Dr Srikant K Sabu</td>
<td>Department of Biotechnology, India</td>
<td>2014 onwards</td>
</tr>
</tbody>
</table>
Clinical Research

**KAR Campus**

<table>
<thead>
<tr>
<th>S. No</th>
<th>Name of the Project</th>
<th>Principal Investigator</th>
<th>Supported by</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The Asia Cornea Society Infectious Keratitis Study (ACSIKS)</td>
<td>Dr. Prashant Garg</td>
<td>Asia Cornea Foundation</td>
<td>Nov 2011 to Feb 2015</td>
</tr>
<tr>
<td>2</td>
<td>A Phase III, Multinational, Multicenter, Randomized, Double-Masked, Study Assessing the Safety and Efficacy of Intravitreal Injections of DE-109 for the Treatment of active, Non-Infectious Uveitis of the Posterior Segment of the eye</td>
<td>Dr. Somasheela Murthy</td>
<td>Santen Incorporated</td>
<td>Dec 2011 onwards</td>
</tr>
<tr>
<td>3</td>
<td>Extended Wear Efficacy Study</td>
<td>Dr. Raja Rathi</td>
<td>Brien Holden Vision Institute</td>
<td>Jul 2012 to Jun 2014</td>
</tr>
<tr>
<td>4</td>
<td>Nanotome, feasibility clinical evaluation of a method of removing anterior stromal corneal scars and correcting irregular astigmatism</td>
<td>Dr. Pravin Krishna Vaddavalli</td>
<td>Gebauer</td>
<td>Dec 2012 to Dec 2017</td>
</tr>
<tr>
<td>5</td>
<td>A Multicenter, Randomized Study of the Efficacy and Safety of NVC – 422 Ophthalmic Solution for the Treatment of Adenoviral Conjunctivitis</td>
<td>Dr. Prashant Garg</td>
<td>NovaRay Pharmaceuticals, Inc</td>
<td>Jun 2012 to Jan 2014</td>
</tr>
<tr>
<td>6</td>
<td>Clinical efficacy of intravitreal administration of Bevacizumab combined with navigated laser treatment in patients with clinically significant macular edema</td>
<td>Dr. Jay Kumar Chhablani</td>
<td>OD – OS GmbH</td>
<td>May 2012 onwards</td>
</tr>
<tr>
<td>7</td>
<td>Biomarkers of Diabetic Retinopathy Progression</td>
<td>Dr. Rajeev Kumar Reddy Pappuru</td>
<td>AIBILI</td>
<td>Mar 2013 onwards</td>
</tr>
<tr>
<td>8</td>
<td>A study of unilateral Retinoblastoma with and without histopathological high-risk features and the role of adjuvant chemotherapy</td>
<td>Dr. Swathi Kaliki</td>
<td>Children’s Oncology Group</td>
<td>Sep 2008 onwards</td>
</tr>
<tr>
<td>9</td>
<td>Clinical study to evaluate the possible association between low vitamin A and D levels and Vogt-Koyanagi-Harada Syndrome</td>
<td>Dr. Somasheela Murthy</td>
<td>Albert Einstein College of Medicine</td>
<td>Dec 2012 onwards</td>
</tr>
<tr>
<td>10</td>
<td>A randomized, double masked, controlled study of the efficacy, safety, and tolerability of repeated Intravitreal administration of Bevacizumab versus Ranibizumab in subjects with macular edema secondary to Branch Retinal Vein Occlusion</td>
<td>Dr. Raja Narayanan</td>
<td>Novartis</td>
<td>Dec 2011 onwards</td>
</tr>
<tr>
<td>11</td>
<td>UNCOVER</td>
<td>Dr. Mudit Tyagi</td>
<td>Novartis</td>
<td>Dec 2013 to Mar 2014</td>
</tr>
<tr>
<td>12</td>
<td>Reference image and intraoperative video collection from subjects undergoing standard cataract surgery to investigate the success rate of matching and tracking of ZEISS cataract suite in a software algorithm lab test</td>
<td>Dr. Pravin Krishna Vaddavalli</td>
<td>Carl Zeiss Meditec AG</td>
<td>Jan 2014 onwards</td>
</tr>
</tbody>
</table>
### GMRV Campus

<table>
<thead>
<tr>
<th>No.</th>
<th>Study Title</th>
<th>Investigators</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Randomized control trial comparing topical tacrolimus ointment with topical cyclosporine drops for moderate and severe vernal keratoconjunctivitis</td>
<td>Dr Merle Fernandes Dr I S Murthy</td>
<td>Nil</td>
</tr>
<tr>
<td>2</td>
<td>A proof of concept, randomized, Multicenter, double masked study to evaluate the clinical efficacy and safety of FST-100 ophthalmic suspension in the treatment of Acute Adenoviral Conjunctivitis</td>
<td>Dr I S Murthy Dr Merle Fernandes</td>
<td>Foresight Biotherapeutics/ Ora, Inc, USA.</td>
</tr>
<tr>
<td>3</td>
<td>Combined Occlusion and Atropine Therapy for refractory/ residual amblyopia</td>
<td>Dr Virender Sachdeva Mrs Rekha Gunteru Dr Abhishek Baddekar Dr Ramesh Kekunnaya</td>
<td>Nil</td>
</tr>
<tr>
<td>4</td>
<td>Hyperhomocysteinemia survival analysis</td>
<td>Dr Virender Sachdeva Dr Avinash Pathangey Dr Ramesh Kekunnaya Dr Siva Kumar Wurity Dr Abhishek Ranjan</td>
<td>Nil</td>
</tr>
<tr>
<td>5</td>
<td>Incidence of visual axis opacification in children 6-10 years undergoing cataract extraction (lens aspiration with PCOIL) with or without PPC+AV or Yag capsulotomy</td>
<td>Dr Jay Chhablani Dr Virender Sachdeva Dr Ramesh Kekunnaya Dr Preeti Patil Chhablani</td>
<td>Nil</td>
</tr>
<tr>
<td>6</td>
<td>Choroidal thickness in children with Amblyopia</td>
<td>Dr Jayesh Vazirani Dr Virender Sangwan Dr Arjun Sirimput Dr Srirang Sahu Dr Siva Kumar Wurity Dr Abhishek Ranjan</td>
<td>Nil</td>
</tr>
<tr>
<td>7</td>
<td>Epidemiology and clinical features of limbal stem cell deficiency</td>
<td></td>
<td>Nil</td>
</tr>
</tbody>
</table>

### Bhubaneswar Campus

<table>
<thead>
<tr>
<th>No.</th>
<th>Study Title</th>
<th>Investigators</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Biomarkers of Diabetic Retinopathy Progression</td>
<td>Dr Rajeev Reddy Dr Tapas Ranjan Padhy</td>
<td>Champalimaud Foundation (Grant)</td>
</tr>
<tr>
<td>2</td>
<td>A Phase III, Multinational, Multicenter, Randomized, Double Masked, Study Assessing the Safety and Efficacy of Intravitreal Injections of DE-109 (three doses) for the Treatment of active, Non-Infectious Uveitis of the eye</td>
<td>Dr Soumyava Basu</td>
<td>Santen Incorporated</td>
</tr>
<tr>
<td>3</td>
<td>LUMINOUS: Study to observe the effectiveness and safety of LUCENTIS® through individualized patient treatment and associated outcomes</td>
<td>Dr Taraprasad Das</td>
<td>Novartis</td>
</tr>
<tr>
<td>4</td>
<td>A Multicentre, Randomized, Double-Masked, 3 Parallel Arms, Placebo Controlled Study to Assess the efficacy and Safety of NOWA22007 1MG/ML (Ciclosporin / Cyclosporine) Eye drops, Emulsion Administered in Paediatric patients with active severe Vernal Keratoconjunctivitis with Severe Keratitis.</td>
<td>Dr Srikant Kumar Sahu</td>
<td>Novagali Pharma</td>
</tr>
<tr>
<td>5</td>
<td>Prospective, double-blind, placebo controlled, randomized, parallel-group, multi center study with an open-label extensionperiod to investigate the efficacy and safety of two different doses of NT 201 in Botulinum toxin treatment-naive subjects with blepharospasm</td>
<td>Dr Suryasnata Rath</td>
<td>Merz Pharmaceuticals GmbH</td>
</tr>
<tr>
<td>6</td>
<td>A randomized double-masked, phase III study assessing ranibizumab Intravitreal injections versus sham control in patients with visual impairment due to macular edema(ME) secondary to central retinal vein occlusion(CRVO)</td>
<td>Dr Tapas Ranjan Padhi</td>
<td>Novartis</td>
</tr>
<tr>
<td>7</td>
<td>A Phase III, Multi-National, Multi-Centre, Randomized, Masked, Controlled, Safety and Efficacy Study of a Fluocinolone Acetonide Intravitreal (FAI) Insert in Subjects with Chronic Non-Infectious Uveitis Affecting the Posterior Segment of the Eye.</td>
<td>Dr Tapas Ranjan Padhi</td>
<td>pSivida Corp</td>
</tr>
</tbody>
</table>
Publications
April 2013 - March 2014


33. Begum VU, Jonnadula GB, Yadav RK, Addepalli UK, Senthil S, Choudhari NS, Garudadrugi CS, Rao HL. Scanning the macula


64. Gothwal VK, Bagga DK. Vision and Quality of Life Index: 106


94. Lal I, Panchal BU, Basu S, Sanguvan VS. In vivo expansion of autologous limbal stem cell using simple limbal epithelial


111

Text Book Chapters


Presentations

Uday Kumar Addepalli
International

National

Mohammad Javed Ali
International
- Al-Nahda: Muscat 2014; Live Surgical Demonstrations: Endoscopic Septoplasty and Powered DCR
- OSB: Dhaka, 2103; 2 Engagements; Presentation: Canicular stenosis and its management; Presentation: What’s happening in Lacrimal disorders
- ISO: Guangzhou, 2013; 3 Engagements - Presentation: Developmental disorders of the Proximal lacrimal system; Presentation: Complex CNLDO and dacroendoscopy; Presentation: Adult Balloon Dacryoplasty
- EOC: Dubai, 2013; 2 Engagements; Presentation: Ultrasonic Endoscopic DCR; Presentation: Dacryology: Glimpse of the Future
- CME: Muscat, 2013; Presentation: What’s new in Dacryology

National
- ISOS: Dhaka, 2013; 2 Engagements; Presentation: Canalicular stenosis versus endoscopic DCR; Presentation: Evaluation of an Ostium; Presentation: Recent Advances in Lacrimal Surgery
- VOSCON: Varanasi 2013; 2 Engagements; Instruction course: Endoscopic Revision of a failed External DCR; Presentation: Nuances of Endonasal DCR
- IENT: Bangalore, 2013; 2 Engagements; Instruction course: Primary Endonasal Dacryo-cystorhinostomy; Oration lecture: Nuances of Endoscopic DCR
- NTR-UHS CME, GMC: Hyderabad, 2013; Presentation: Recent Advances in Dacryology
- AOCMF: Hyderabad, 2013; 2 Engagements; Presentation: External versus endoscopic DCR; Presentation: Newer trends in Lacrimal Surgery
- OPAL: Bangalore, 2013; 2 Engagements; Presentation: Ultrasonic Endoscopic DCR; Presentation: Towards resolving the Motomicyn C Dilemma
- APOS: Warangal, 2013; 5 Engagements - Presentation: Interpretation of CT Scans Orbits; Presentation: Dacroendoscopy - Therapeutic applications; Presentation: Ultrasonic DCR; Presentation: Paradigms shifts in lacrimal anatomy; Presentation: Pathology - A Surgeon’s perspective
- MAA FESS Conference: Hyderabad, 2014; Presentation: Nuances of Endoscopic lacrimal approaches
- CMRI CME: Kolkata, 2014; Presentation: Recent Advances in lacrimal disorders
- AOI: Hyderabad, 2014; Presentation: ‘Research Advances in Dacryology

D Balasubramanian
International

National

Praveen K Balne
National

Umesh Chandra Behara
National
- 22nd annual meet, VRSI: Lavasa, Pune, December 2013. Poster presentation: Pulsating long posterior ciliary artery and the mysterious temporal macular dimple.

Shrikant Bharewaj
International
- Glasgowe Caledonian University, Glasgow, UK, April 2013. Presentation: Uncorrected astigmatism as an alternate strategy for optimizing near vision after cataract surgery.

Subhabrata Chakrabarti
International
- Annual Meeting of ARVO: Seattle, USA, May 2013. Presentation: Runs of homozygosity across the whole genome suggests two novel genes in primary congenital glaucoma.
- 5th World Glaucoma Congress: Vancouver, Canada, 2013 Three engagements: 1) Clinician Scientist symposium, Co-Chair. 2) Invited talk: Insights from basic sciences in the clinics for fixing glaucoma worldwide, 3) Invited talk: Further updates on the genomics of primary congenital glaucoma.
- ASIA ARVO 2013: Organizing Secretary.
- Asia ARVO 2013: New Delhi, 28-31 October, 2013. Four engagements: 1) Chair Scientific productivity and misconduct symposium, 2) Co-chair Asia Pacific Society for Eye Genetics (APSEG) symposium 3) Invited talk: Measures of scientific productivity and scientific misconduct, 4) Invited talk: Molecular genetics of primary congenital glaucoma,
Jay Kumar Chhablani

**International**


**National**

- RetNet meeting 2013: Chennai. Inadvertent Macular Rotation during retinal detachment repair.

Preeti Patil Chhablani

**International**


**National**

- Annual conference of All India Ophthalmological society: Agra, 14 February. *Invited speaker*: Instruction Course, Disc Edema – Interesting cases and discussion

Beula Chhrisy

**National**

- 7th Annual Champalimaud Research Symposium: L V Prasad Eye Institute, Hyderabad, India, 2 February 2014. *Invited Speaker*: Effectiveness of low vision rehabilitation service delivery methods.
- Eye-PEP 2013: L V Prasad Eye Institute, Hyderabad, India, 30 September- 6 October 2013. *Invited Speaker*: When all else fails; Vision Rehabilitation

Sujata Das

**International**

- AAO: New Orleans, USA, November 2013. *Two engagements*:...
To do or not to do, providing access.

of avoidable blindness: Vision centres are better than camps for tech ophthalmology, which is more important for elimination of diabetic macular edema.

Infections in Children

When and how to intervene; Corneal Ectasia; Lamellar Keratoplasty: Important, Surface Ablation, 3) HSV Surgical management, ,3) Chief Instructor

To refractive surgery 360: Hyderabad, August 2013:

1) Invited Speaker: Choosing the Right Patient for Refractive Surgery and Close Encounters of the Third Kind, 2) Moderator: Case Discussion.


APOS 2013: Warangal. Six engagements: 1) Dr Suraj Prasad Rao Oration: Pediatric PK in Developing Countries: To do or not to Do, 2) Chief Instructor: Phakic IOLs, HSV Pathogenesis & manifestations, HSV Surgical management, 3) Co-Instructor: Pediatric Secondary IOL Implantation, Allograft Rejection: Clinical features and management, PTK: Indications and evaluation, 4) Chair: Amniotic Membrane Transplantation, Ocular Surface Transplantation Symposium, 5) Invited Speaker: Multifocal IOLs, Dr Sharat Babu's Symposium on Refractive Cataract Surgery, 6) Invited Speaker: Management of Keratoglobus.

Dribhi 2013, Kerala State Ophthalmic Society Meeting: Calicut, November 2013. Invited Speaker: "Congenital corneal opacities: When and how to intervene; Corneal Ectasia; Lamellar Keratoplasty: Layer by Layer; Limbal Stem Cell Transplantation;Microbial Keratitis: Challenging Cases; Pediatric Penetrating Keratoplasty: Difficulties and Challenges."


Prashant Garg International

1) ICO Education for Educators Symposium: Copenhagen, 7 June 2013; Guest speaker : Adult learning and teaching principles

Asia Pacific Academy of Cataract and Refractive Surgery (APACRS):

Singapore, 11-14 July 2013; Invited speaker

Advisory board meeting of Alcon “Horizon”: Malaysia, 31 August-1 September 2013.

Annual meeting of the Royal Australian and New Zealand College of Ophthalmologists: Hobart, Australia, 2-6 November 2013. Invited speaker: Challenges and progress in ophthalmic education in India

Annual meeting of the American Academy of Ophthalmology: New Orleans, USA, 14-18 November 2013; 7 engagements: Board meeting of the UCAHP on 14 November; Chair of Ocular Microbiology Immunology Group (OMIG) Symposium on 15 November; Chair of the board meeting of OMIG on 15 November; AAO council meeting on 17 November; Chaired OMIG symposium on 18 November 18; Invited speaker for World Ophthalmology Leaders Forum in Education – ‘Expanding Ophthalmic Classrooms: Innovations in Education’, Chief instructor - ‘Atypical Keratitis’

National

Mumbai Cornea Club: Mumbai, 11 May 2013; 2 Engagements: Invited speaker: Know your antimicrobials; Role of C3R in management of microbial keratitis

Refractive Surgery 360: LVPEI Hyderabad, 16-18 August 2013; Organizer and speaker

Raipur Ophthalmic Society: MGM Eye Hospital, Raipur, 14-15 September 2013; Invited speaker

Indo-Australia Workshop on Pseudomonas: LVPEI Hyderabad, 4-5 December 2013; Organizer and speaker

Usha Gopinathan International


Vision 2020: The Right to Sight - India Annual Conference: Sewa Sadan Eye Hospital, Bhopal, 5-6 April 2013; Invited Faculty Talk: Quality Excellence in Operation Theatre: Post Operative Infections Concern Areas

Association for Research in Vision and Ophthalmology (Asia ARVO): New Delhi, 31 October 2013; Invited Faculty Talk: Donor Tissue Septicemia Study # LV Prasad Eye Institute

Vijaya K Gothwal International


National

30th Low Vision Awareness Program: LVPEI, Hyderabad, 20 September 2013. Course Co-ordinator and In-House faculty: Clinical Challenges.

Eye-PFP 2013: I V Prasad Eye Institute, Hyderabad, India, 30 September– 6 October 2013. Invited Speaker: What is low vision and how do we deal with it?

Rajat Jain National


Subhadra Jalali International


9th International symposium of Ophthalmology: Guangzhou,


National
• National ROP summit: Queen Elizabeth Diamond, Jubilee trust and RP centre, New Delhi, 4-5 October 2013. Invited speaker: Setting up ROP program at National level.
• APOS 2013: Warangal, 27-29 September 2013. Invited panel discussant: Instruction course on ROP.
• ROP Workshop for Planning for Kolkata and West Bengal by Orbis International: Kolkata, 19- 20 September 2013. Two engagements: 1) Invited Faculty and Keynote Speaker: Lessons learnt from 15 years of Journey from Journals to the cribs. The Indian Twin Cities ROP experience, 2) Invited Faculty: Panel discussion on planning ROP services and training in Kolkata.
• AOPOS-Postgraduate Refresher course at KIMS: Hyderabad, 11 August 2013. Invited speaker: Paediatric Retinal diseases.
• AOPOS-Postgraduate Refresher Course: LVPEI Bhubaneswar, 30 June 2013. Invited speaker: Anti-VEGF for ROP.
• ROP workshop by JPM Rotary Eye Hospital: Cuttack, Odisha, 16 June 2013. Invited speaker: Current Management strategies in Retinopathy of Prematurity.
• District Eye hospital, Eluru: April 2013. Invited speaker: Importance of ROP screening and launching ROP and NES Program under NRHM.
• Ophthalmic Anesthesia conference: Indian society of anesthesiologists, Hyderabad, 7 April 2013. Invited speaker: Neonatal vision and issues in anesthesia from Ophthalmologists perspective.

Chitra Kannabiran National
• Asia-ARVO: New Delhi, 28-31 October 2013, Chair and Invited speaker.
• Shiley Eye Center, UCSD: San Diego, USA, 17 January 2014. Invited seminar

National

Inderjeet Kaur International
• 4th Asia ARVO meeting 2013: New Delhi, 28-31 October 2013. Three engagements: 1) Invited talk: Genetic susceptibility to ARMD, 2) Invited talk: Role of Immune System in the Pathogenesis of Retinopathy of Prematurity, 3) Chair for a Symposium.
• Annual Meeting of ARVO: Seattle, USA, May 2013. Poster presentation: Genetic screening of TSPAN12, NDF and FZD4 genes in Indian patients with retinopathy of prematurity.

National

Ramesh Kekunnaya International
• Rainbow Children’s Hospital: Case Western Reserve University, Cleveland, Ohio,3 April, 2013. Invited Lectureship: Strabismus Management in Myopes.
• AAPOS, Professional Education Committee meeting: Westin Cooley Hotel, Boston, MA, 6 April, 2013.
• WSFOP, Committee meeting: Westin Cooley Hotel, Boston, MA, 6 April, 2013.
• Delphi international congenital cataract consensus group meeting: Boston, MA,7 April, 2013, Panelist.
• IOA West Java Association meeting: Bandung, Indonesia, 12-14 April, 2013. Four engagements:1) Invited talk: Ocular Myasthenia2) Invited talk: Duane syndrome management3) Invited talk: Pediatric Cataract surgery in special situations4) Chairperson: Strabismus symposium
• Delphi meeting on international group consensus on Pediatric cataract management: Wills Eye Hospital, Philadelphia, USA, 31January - 1February, 2014.Invited member.
• FRCS (Glascow) Pat 3 examinations: Glasgow, Scotland, 24-27 February, 2014. Organizer.

National
• Annual ORBIS Partner Meet: ICARE, LVPEI, Hyderabad, 17-18 June, 2013.
Childhood eye diseases by a busy Pediatrician 2) Invited lecture: How to rehabilitate a visually impaired child ? 3) Invited lecture: Overview of Pediatric Cataract
- **APOC 2013, Annual meeting: Warangal, 27-29 September, 2013:** Four engagements: 1) Invited talk / Chairman / Panelist: Decision making in Pediatric cataract surgery; 2) Invited talk / Chairman / Panelist: Special cases in Strabismus evaluation; 3) Invited talk / Chairman / Panelist: Aphakia or pseudophakia in children (less than 1 year) with cataract 4) Case presentation: Clinical challenges
- **EYE PEP, Workshop and lectures in Pediatric Ophthalmology, Strabismus and Neuro ophthalmology: LVPEI, Hyderabad. 1 October, 2013**
- **LVPEI Alumni Day: 17 October, 2013, Co-ordinator.**
- **LVPEI - UHH Multisensory workshop: Organizer / Lecture.**
- **Pediatric cataract surgery: methods and outcomes, LVPEI:** Hyderabad, 24 October, 2013,
- **KOS 2013: Hassan, 8-10 November, 2013:** Four engagements: Invited Talk / Chairman: 1) Imaging in Neuro ophthalmology 2) Evaluation of a case of Nystagmus 3) Strabismus evaluation in children 4) Pediatric Cataract surgery in difficult situations
- **Focus -2013, SSI Annual meeting: Pune, 7-8 December, 2013:** Invited Talk / Moderator: Paradigm shift in the management of esotropic Duane Syndrome
- **PG Update: Sankara Eye Hospital, Bangalore, 3 January, 2014:** Two engagements: 1) Invited speaker: Childhood esotropia management 2) Invited speaker: Diplopia - the double trouble
- **VusKON: Chennai, 22-23 March, 2014:** Four engagements: 1) Invited talks: To implant or not to IOL in children. 2) Invited talk: Faden - far reaching implications. 3) Chairperson: Let there be light, Pediatric Cataract Symposium 4) Panelist: Interesting Strabismus Case presentation

**Rohit Khanna**

__International__


**Anil K Mandal**

__International__

- 5th World Glaucoma Congress: Vancouver, Canada, 17-20 July 2013; 4 Engagements: Co-Leader - consensus meeting on Surgery of Childhood Glaucoma; Invited faculty - instruction course on The Management of Primary Congenital Glaucoma and presented on ‘Surgical management of primary congenital glaucoma’; Video presentation: Glaucoma in phacomatosis pigmentovascularis; Video presentation: Management of congenital glaucoma associated with stickler syndrome
- Annual meeting of American Academy of Ophthalmology (AAO): New Orleans, 16-19 November 2013; 6 Engagements: Instruction Course: The Developmental Glaucomas: Diagnosis and Management in 2013; Instruction Course: Complications Following Glaucoma Filtering Surgery: Face them Boldly, Manage them Efficiently; Instruction Course: The Management of Neovascular Glaucoma in 2013; Poster presentation: A Twenty-Year Follow-up Study of Primary Developmental Glaucomas: The Experience of a Single Surgeon at a Tertiary Eye Care Center in Southern India; Poster presentation: Surgical Outcome of Infantile Glaucoma Presented With Acute Corneal Hydrops; Invited lecture: (Tulane University Medical Centre), 25 years of experience in the management of pediatric glaucoma.

**Annual Scientific Meeting of West Java Indonesian Ophthalmologists’ Association: Bandung, Indonesia, 7-9 March 2014; Instruction course: Comprehensive management on congenital glaucoma**

**National**

- Anterior Segment Update 2013 organized by Hyderabad Ophthalmologists’ Association: Hyderabad, 8 September 2013; 3 Engagements: Invited faculty and Chair for Scientific Session; Medical therapy of childhood glaucoma, Video presentation: Exploration of Schlemm’s canal and primary combined trabeculostomy-trabeculectomy (CTT) for developmental glaucoma: a twenty year experience

**Indumathi Mariappan**

__International__


**Srinivas Marmamula**

__International__


**National**

- Universal Coverage through Primary Eye Care Meeting: LAICO, Aravind Eye Hospital, Madurai, India, 30 September-2 October 2013. Presentation: LVPEI Vision Centre Model.

**Srikanth Maseedupalli**

__International__


__National__

- Clinical skills and Dispensing optics workshops conducted by India Vision Institute (IVI): Rohtak, Haryana, Vijayawada and Hyderabad. Invited talks.

**Annie Mathai**

__International__


__National__


**Ashik Mohamed**

__International__


Swapna Reddy Motukupally
National

Ruchi Mittal
National
• APOS: Warangal, September 2013. Instructor: Pathology for Ophthalmologists.
• EyePEP: Hyderabad, October 2103. Four engagements: 1) Faculty: Pathology of Conjunctiva, 2) Faculty: Pathology of Orbit, 3) Faculty: Pathology of Intraocular Tumors, 4) Faculty: Pathology of Eyelid.

Milind Naik
International
• AO Advances Symposium -in Orbital Trauma and Reconstruction: Colombo, Sri Lanka, 9-10 September 2013
• National:
• Annual Meeting of Bombay Ophthalmic Association: Mumbai, 3 August 2013
• Annual Meeting of the Oculoplastics Association of India: Bangalore, 6-8 September 2013

Vanita Pathak-Ray
International
• National:
• Glaucoma CME: Hyderabad, March 2014; Invited Talk/ Lecture: AADI valve insertion - technique and complications
• UoH: Hyderabad, March 2014; Invited Talk/ Lectures: Beat Invisible Glaucoma
• Kolkata Academy of Ophthalmology: Kolkata, December 2013; 3 Invited Talks/ Lectures: Suspicion of Glaucoma needs referral to a Glaucomatologist; Management of Tube exposure; Management with ExPress shunt
• APOS: Warangal, October 2013; 3 Invited Talks/ Lectures: Newer Glaucoma Surgeries; ExPress Shunt Implantation; Co-existing Aqueous Misdirection and Supra-choroidal drainage
• EyePEP: LVPEI Hyderabad, October 2013; 3 Invited Talks/ Lectures: Comprehensive Eye Examination - why and how; Optic Disc assessment in Glaucoma; Treatment Algorithms in glaucoma; Newer surgeries in Glaucoma
• Glaucoma Society of India Annual Meeting: Indore, September 2013; 4 Engagements; Invited Talks/ Lecture: Survey of Glaucoma Practice Patterns in India; Invited Talks/ Lecture: Diagnostic Dilemmas - closed angle, glaucomatous disc and normal IOP; Video presentation: V Pathak-Ray, S Dikshit - Successful rejoinage between FP7 to FP8 plate of Ahmed Glaucoma Valve following joint tube counseling; Video presentation: C Premanand, V Pathak-Ray - Technique of rip cord insertion and removal in AADI valve

Niranjan Pehere
National:
• AOJS-Sun Pharma PG education program: Hyderabad, 11 August , 2013. Two engagements: 1)Examination of pupil 2) Localization of lesion in Neuro-ophthalmology
• Post-graduate education program: EYE PEP LVPEI, Hyderabad, 2 October, 2013. Three engagements: 1)Basics of pediatric cataract surgery 2) Paralytic Strabismus 3) Localization of Lesions

Charanya Ramachandran
International
• 4th Asia ARVO meeting 2013: Invited talk and oral presentation:Comparison of limbal epithelial cell growth on synthetic,degradable polymer membranes with and without microfabricated pockets.
• National:
• 6th World Congress on Preventive and Regenerative meeting (WCPMR): Bhubaneswar 2013. Invited talk: Making treatment for limbal stem cell deficiency more accessible.
• India Vision Institute online seminar series for Optometrists: January 2014. Stem cells in Ocular Regeneration.
• Champalimaud research symposium: Jan 2014. Synthetic scaffolds for delivering limbal epithelial cells.

Muralidhar Ramappa
International
• National:
• National:
• AIOC 2014: Agra, 6-9 February 2014. Seven engagements: 1)
**Aparna Rao**

**International**


- Gullapalli N Rao

**National**

- GSI 2013: September 2013. Medical therapy in glaucoma - which drug to start?

**Gullapalli N Rao**

**International**

- Bethune Round Table 2013: Vancouver, Canada, 11 May 2013. Invited speaker: Integrating Surgical Care Initiatives with National Health Care priorities.
- Cole Eye Institute: Cleveland, Ohio, USA, 16 – 17, May 2013. Visiting Professor: Blindness and Visual Impairment: Can we control it globally?
- Case Western Research University: Cleveland, Ohio, USA, 16 May 2013. Visiting Lecturer: Quality eye care at the bottom of the pyramid.
- AAO 2013: New Orleans, USA, 18 November, 2013. Invited speaker: What has been achieved: Advocacy, Funding and Investments.
- Partners Healthcare International, Boston, USA, 20 November, 2013. Invited speaker: LVPEI Eye Care Model

**Champalimaud Meeting: Brazil, 28 November, 2013. Invited speaker: New Frontiers of Research at LVPEI.**


**Suryasratta Rath**

**International**


**National**

- Oculoplastics Association of India (OPAI 2013): Bangalore, 6-8 September 2013. Two Engagements: 1) Eyelid Reconstructions, 2) Non-Endoscopic Endonasal DCR.

**Sonika Rathi**

**International**


**Jagdish C Reddy**

**International**


**National**

- Hyderabad Ophthalmologists’ Association meeting on Infectious Keratitis: Hyderabad 21 July 2013. Two engagements: 1) Role of tissue adhesive, amniotic membrane and superficial keratectomy in infectious keratitis. 2) DALK in infectious keratitis.

**Ashutosh Richhariya**

**International**

- Asia-ARVO 2013: New Delhi, 31 October, 2013 Advances in Ocular Imaging session, Invited talk: Corneal Biomechanics.

**National**


**Virender Sachdeva**

**National**

- ‘Looking Beyond the Eye-2’ CME on eye and systemic diseases: LVPEI Visakhapatnam, 7 July 2013; Organising Secretary and
Speaker; 7 Talks: Numb and number - Multimodal anaesthesia; Murmur or no murmur- Anaesthesia in CVS case; Too dandy to walk - Anaesthesia in Dandy walker syndrome; Hunchback of Notre Dame - Anaesthesia in severe hydropsphrosis; The swollen disc - evaluation of Disc Edema; Double vision- Double trouble: recurrent ophthalmomelgia in Idiopathic hypertrophic pachymeningitis; Does it stop with the eye - Neuroumyelitis optica

Virender S Sangwan
International
• International Society for Stem Cell Research (ISSCR): Boston, USA, 11 – 14 June 2013; Poster presentation: Outcome of Ipsilateral CLET
• Asia Cornea Society Cornea Day at APACS: 9 –13 July 2013; Talk: Treatment of Bilateral Limbal Stem Cell Deficiency (CLET vs BostonKPro)
• Oman Ophthalmic Society Annual Meeting: Muscat, 11-14 December 2013; Talk: surgical management of Limbal stem cell in chronic chemical burns
• West Java IOA Scientific Meeting: Bandung, Indonesia; 7- 9 March 2014; 4 Talks: Stem Cell Therapy for Ocular Surface; Boston Kpro: Indications, Outcomes and Surgical technique; Vascular Keratoconjunctivitis: An enigma for clinicians; and Peripheral ulcerative keratitis: Surgical management

National
• Delhi Ophthalmologic Society: New Delhi, 12-14 April 2013; Lecture: Boston Keratoprosthesis.
• Santen Uveitis (SAKURA) rial update: Ghaziabad, UP; 25 June 2013; Chair and Lecture Practical Management of Uveitis
• Engineering the Eye Workshop with MIT-Media Lab and BITS Hyderabad: Hyderabad, 7-14 July 2013; Organizer and Talk on - Innovation and clinical translation
• Srujana Innovation Centre: LVPEI, Hyderabad, 25 October 2013; Organizer and Talk on Innovation at LVIP
• Asia ARVO: New Delhi, 28-31 October 2013; Invited Faculty, 2 Talks: Boston KPro- our experience; Biology of ocular surface disease
• ICMR workshop on Clinical translation of Stem cell: 30 October 2013; Talk: Limbal Transplantation Safety and Efficacy
• India Inclusion Summit organized by SAP Labs and INK Talks: Bangalore, 30 November 2013; Talk - Innovation and the visually challenged
• MIT-IIT-Mumbai Workshop at Welling School: Mumbai, 27 January 2013; Talk - Engineering The Eye
• Ranbaxy Science Foundation Symposium on Regenerative Medicine: National Institute of Immunology, New Delhi, 22 March 2014. Talk: Limbal Stem Cell Transplantation: Safety & Efficacy

PremNandhini Satgunam
International
• Asia ARVO 2013: New Delhi, 28-31 October 2013. Poster presentation: Feasibility of a visual search experiment in a hospital based setting, Babukutty C.S.

National
• Sankara Nethralaya: Chennai, 15 June 2013. Invited talk: Bitemporal Hemianopia - What we know and don’t know.
• Low Vision Awareness Program at LVPEI: Hyderabad, April & September 2013. Instruction lecture: Management of Hemianopia.

G Chandra Sekhar
International
• Association for Research in Vision and Ophthalmology (ARVO):

Fort Lauderdale, USA, 5-9 May 2013; Poster presentation: Ability of spectral domain optical coherence tomography to diagnose preperimetric glaucoma.
• World Glaucoma Congress: Vancouver, Canada, 15-20 July 2013; Lecture: Unmet Needs in Glaucoma, Self sustaining models of eye care delivery; Glaucoma Grand Rounds; Lecture: Clinical skill vs technology for glaucoma diagnosis in the developing world.
• HORIZON Advisory Board Summit Y2013: Shangri-La’s Tanjung Aru Resort, Kota Kinabalu, Sabah, East Malaysia, 30 August-1 September 2013.

National
• GLACOMSAVYY 2013 CME: Dr Thakorbahai V Patel Eye Institute, Vadodara, 7 April 2013; Invited faculty: 3 Lectures - Gonioscopy - Learning the nuances, ONH examination: better than the imaging techniques, and HVF-VFI and Basics of visual field progression

Sirisha Senthil
International

National
• Symposium on Glaucoma Management: HOA, 19 April 2013; Invited speaker: Is Combined Surgery Indicated In All Patients with Cataract and Glaucoma?
• DOS meeting: New Delhi, 1 September 2013; Invited faculty: When to do primary implant in glaucoma
• Hyderabad Ophthalmological Association meeting: Hyderabad, 8 September 2013; Invited Faculty: Overview on medical management of glaucoma
• 37th Annual Meeting of the Andhra Pradesh Ophthalmological Society: Warangal, 27-29 September 2013: 2 Engagements; Video presentation: ICL explantation with trabeculectomy; Chief instructor: Symposium on Newer Glaucoma Surgeries
• Eye-PIP 2013: LVPEI Hyderabad, 1-6 October 2013; 2 Engagements; In-house faculty: Key aspects of Medical Management; Newer surgery in Glaucoma
• All India Ophthalmological Society annual meeting: Agra, 6-9 February 2014, 3 Engagements: Talk: Women in Ophthalmology: How to balance personal and professional life; Keynote address for 2012 State Best paper; Video presentation: Processing Donor Sclera in the Eye Bank
• Glaucoma Basic & Masters Course: LVPEI, 16 March 2014; 2 Engagements; In- house faculty for Steroid induced glaucoma and Neovascular glaucoma; Video presentation: Implants in glaucoma

Savithi Sharma
International
• Asia ARVO 2013: New Delhi, 28-31 October 2013. Three engagements: 1) Invited Speaker: Symposium on Infections and Eye Disease, Topic: Emerging parasitic infections by Acanthamoeba and Microsporidia, 2) Poster presentation: Session on Immunology and Microbiology, Topic: Efficacy of liquid culture media in the diagnosis
of microbial keratitis. Yogesh Bhadange, Sujata Das, Srikanth K Sabu


National
• CME on Refractive cataract surgery focus 2013: Accord Metropolitan, Chennai, 2 June 2013. organized by Uma Eye Clinic, Chennai. Invited talk: Microbiology of Endophthalmitis
• CME on Ocular Mycosis: the Clinico-microbiological Perspective: MS Ramaiah Medical College, Bangalore, 21 July 2013. Invited talk: Laboratory aspects of Ocular Mycosis.

Pravin K Vaddavalli
International
• Annual meeting of the AAO: New Orleans, USA, 15 – 20 Nov 2013. Refractive surgery sub-speciality day: Invited faculty, Senior Instructor, Co-instructor, Poster presentation, Video presentation.
• Annual meeting of the American Society of Cataract and Refractive Surgery: San Francisco, California, 19 – 23 April, Paper presentation, Poster presentation, Video presentation.

National
• All India Ophthalmology Society (AIOS) annual meeting: Agra, 6 – 9 February, 2014. Invited speaker, Co-instructor.
• Kercaon 2013, 1st meeting of the Cornea Society of India: Goa, 13 – 15 December, 2013. invited speaker, Member of Executive Council.
• 32nd Karnataka Ophthalmology Society annual conference: Hassan, 8 – 10 November, 2013. invited speaker.
• Corneologue 2013: 31 August – 1 September, 2013, Ahmedabad. Symposium on Cornea, Dr Nagpal’s Eye Foundation, Invited Speaker
• Cornea Recontre: Pondicherry, 20 – 21 July 2013, Symposium on Cornea, Aravind Eye Hospitals, Invited Speaker.
• 26th meeting of the Asia Pacific Association of Cataract and Refractive Surgery (APACRS): Singapore, 11 – 14 July 2013, Paper presentation

Vijay Kumar Yelagondula
International
• Asia ARVO: New Delhi, 29-31 October 2013. Poster Presentation: Peripheral Refraction in Indian Eyes. Co-authors: Ms Vasavi Yaramilla and Mr Stevenson Asadi.

National

‘Taj Walk’
The LVPEI alumni meet on the sidelines of the 72nd Annual Conference of All India Ophthalmological Society (AIOS), 6-9 February 2014 at Agra had a group of about 40-45 alumni and faculty bonding over a walk to the historic Taj Mahal followed by a breakfast meeting.
Alumni News

Alumni Meeting

At the LVPEI Alumni Program on 16-17 October 2013, alumnus Dr. Sunil Singh welcomed the gathering and Dr. Raj Anand presented the alumni achievements. Dr. Rao lauded the efforts of the alumni in forging a fruitful partnership with the Institute to take its mission forward. Consultants shared updates on new techniques in various sub-specialities and appreciation awards were given to senior alumni.

Workshop on Ocular Surface Disorders

The workshop on Ocular Surface Disorders by Dr Virender Sangwan and Prof James Chodosh, 28 January -1 February 2014, drew over thirty cornea specialists from India, USA, UK and the Middle East. It combined surgical sessions with examining long term outcomes of two surgical techniques developed exclusively at LVPEI: Simple Limbal Epithelial Transplantation (SLET) and LVP Keratoprosthesis (LVPKPro). The meeting was attended by long term fellows and alumni.

Vikas Mittal has been awarded the Dr M C Luthra Gold Medal for the best paper presentation in UTTARABEYECON-12, organized by Uttarakhand State Ophthalmological Society, 19 – 20 October 2013.

INK Salon at Foundation Day and Alumni Meeting

The INK Salon interaction on Foundation Day 17 October had Lakshmi Pratury, host and curator, converse with Mrs. Pratibha Rao and Dr. Rao regarding chasing and realizing Dr. Rao’s vision of LVPEI.

(More details in Kallam Anji Reddy campus news, page 23)
In India, frugal innovation is an imperative need

– B V Mohan Reddy, Chairman & Managing Director, Cyient

Cyient Limited has been instrumental in helping and supporting Srujana, LVPEI’s Innovation Centre launched on 25 October 2013 by former President of India Dr A P J Abdul Kalam (for more details refer page 16). The following are extracts from an interesting interaction we had with Mr B V Mohan Reddy regarding the LVPEI-CYIENT collaboration.

#1 What inspired your philanthropic activity? Was there any particular incident or experience that sparked the call?

I believe that successful and sustainable institutions can be built with Values as the foundation. For my company Cyient (formerly Infotech Enterprises), I adopted the same philosophy of Values FIRST, which is an acronym for Fairness, Integrity, Respect, Sincerity and Transparency. Considering that companies are built on the four pillars of Customers, Employees, Investors and Society, if any one pillar is weak, it will make the organization unstable. Organizations, therefore, have to be equitable to all four stakeholders to be successful and sustainable. Ten years after the organization’s inception, I initiated a focused strategy for Corporate Social Responsibility. As part of this we invest in initiatives such as LVPEI and in ‘Adopt a School’ program where we touch the lives of 10,000 primary school children in our neighbourhood by providing better schooling. Our Corporate Social Responsibility activities are not purely philanthropic in the sense that they are aimed at building future India.

#2 What drew you to contribute for the cause of eye care?

Under the leadership and vision of Dr G N Rao, LVPEI has done yeomen services in eye care. They have earned an impeccable reputation on cutting edge research in eye care. LVPEI’s laudable goals were the key reason that drew the attention of my company Cyient.

#3 Why did you choose to partner with LVPEI for Srujana in particular?

Innovation is very dear to my heart and has literally become the DNA of Cyient. We have participated in many innovation programs with our customers to ‘Design Tomorrow Together’. The work being done by LVPEI aligns with our business innovation goals. The idea of Srujana being a centre for cost effective innovation in eye care was very appealing to me. In India, frugal innovation (less for more) is an imperative need as a large part of the Indian population lives below the poverty line.
M H Dalmia: On a common cause to reduce avoidable blindness

15th December 2013 marked the augmentation of LVPEI’s services in the state of Odisha with the foundation laying ceremony of the OCL Eye Centre, a secondary centre at Rajgangpur. Chief Minister Shri Naveen Patnaik unveiled the plaque and planted a sapling.

The Rajgangpur centre is supported by a generous donation from OCL India Ltd, the flagship company of the Dalmia Group of companies that operates from eastern India. Behind this effort and closely associated with LVPEI is Mr M H Dalmia, President of OCL India Limited, the son of one of the leading industrialists and philanthropists of India, Sri Jaidayal Dalmia.

A chemical engineer from Jadavpur University, Kolkata, Mridu Hari Dalmia has served as President of Indian Refractories Manufacturers Association, Cement Manufacturers Association, and National Council for Cement and Building Materials. He was also Member of the Managing Committees of FICCI and the Associated Chambers of Commerce and Industry.

Mr M H Dalmia always had an inclination to spend less on oneself and make funds available to those who needed it more. As to the reason for contributing to eye care, he says he had thought of it as he felt blindness was a major obstacle for many. He recalls being moved by a short video made by the Eye Bank Association of India where blind children are shown playing Holi and one of them asks his teacher: “What is colour?”

Mr Dalmia acknowledges that his association with LVPEI dates back to a few years ago when he chanced to visit the Bhubaneswar campus. He learnt more about LVPEI through the website and read about the Institute’s activities in Andhra Pradesh. He decided to contribute for the cause of eye care and partner with L V Prasad Eye Institute in its mission to reduce avoidable blindness in the country.
Partnership with Technology World

LVPEI’s relationship with the corporate IT firms began in 2010. Several IT majors have been very forthcoming in supporting the activities of the vision rehabilitation services of the Institute as part of their Corporate Social Responsibility.

GE Volunteers is a global network comprising employees, retirees, affinity groups, friends and family supported by GE businesses and corporate resources with a global mission to facilitate and support volunteering activities that improve life in the communities.

GE Volunteers Foundation helped set up the digital audio library in Hyderabad in 2010. The first of its kind library where audio cassettes are converted to digital mode, this pioneering effort involves use of the sophisticated Daisy software. GE also provided voice recording of a wide variety of academic and story books that are recorded and edited in wave format and are then converted to mp3 format for ease of use in all audio players. Books are recorded in various vernacular languages too such as Hindi, Telugu, Tamil etc.

Tech Mahindra Limited is an Indian multinational provider of information technology (IT), networking technology solutions and business support services (BPO) to the telecommunications industry. Tech Mahindra is a part of the Mahindra group conglomerate.

Tech Mahindra have been providing significant support since 2011 November in these projects:

1. Early intervention service for children with visual impairment and multiple disabilities that has benefited about 600-700 multi handicapped children. This first of its kind service includes developmental assessment and evaluation, parental counseling and guidance, and other paramedical services.

2. Computer training for the visually impaired is a program that aims to provide learning opportunities to use computers and includes Spoken English, Soft-skills Orientation and Mobility Training.

3. CBR (Community Based Rehabilitation) for the visually impaired urban slum dwellers of Ranga Reddy and Hyderabad districts provides door-to-door intervention by offering comprehensive rehabilitation care.
Cognizant Foundation (CF) was established to spearhead Corporate Social Responsibility (CSR) initiatives with the objective of improving, guiding and inspiring the lives of underprivileged people with particular focus in the areas of Education and Health care.

Cognizant Foundation gave a one-time grant in 2012 and sponsored the setting up of the digital audio library at the Kode Venkatadri Chowdary campus in Vijayawada. They continue to provide various volunteer services to benefit the predominantly Telugu speaking population of Andhra Pradesh. With the digital audio library, LVPEI provides support mechanism to visually impaired students in accessing reading materials in audio format, thereby meeting the literacy needs of the visually challenged in Krishna district. Eventually, the services will extend to the neighbouring districts of Guntur, Nalgonda, Khammam and West Godavari.

Microsoft India Development Center (MSIDC), located in Hyderabad is Microsoft’s largest software development center outside of their headquarters in Redmond, Washington. The MSIDC teams focus on strategic and IP sensitive software product development.

Microsoft India Development Centre has been supporting LVPEI’s activities since 2013 starting with a grant support. They continue to fund us by monetary contributions received through their Employee Giving Campaign.

1. Helpline for the visually impaired is a web and telephone based counseling and guidance channel meant to give confidential support and information to users on blindness and low vision related issues.

2. Mobility and sensory park at the Kode Venkatadri Chowdary Campus in Vijayawada is meant to stimulate sensory experiences for visually impaired children in a ‘play way’ method. The park imparts universal orientation and mobility techniques apart from sensitizing the public to the needs of the visually impaired.

3. Computer training for the visually impaired at the GMR Varalakshmi Campus in Visakhapatnam, which is an upcoming facility.

In addition to these firms, Deloitte and TCS too sponsor various activities such as fun camps and workshops for visually impaired children in order to help them integrate with society. Their employees often volunteer to lend their voices for LVPEI’s audio library, and to work as scribes for writing examinations for visually impaired students.
Your support makes it possible for all to see...

Founding Organizations

**Hyderabad Eye Institute**

**Founding Trustees**
- Dr Gullapalli N Rao, Chair
- Mr A Ramesh Prasad
- Prof V Ramalingaswami
- Dr Narla Tata Rao
- Mr K P Prasad
- Mr K Rama Rao

**Major Founding Donors**
- Mr L V Prasad, India
- Mrs G Pratibha Rao, India
- Mr A Ramesh Prasad, India

**Founders**
- Brien Holden Vision Institute, Australia
- Operation Eyesight Universal, Canada
- Mr Kode Satyanarayana & family, India
- Dr Kallam Anji Reddy, India
- Champalimaud Foundation, Portugal
- Mr V C Janardan Rao, India
- Bausch + Lomb, USA
- Mr Sudhakar Ravi & Mr Sreekanth Ravi, USA
- Sightsavers, UK
- Lavelle Fund for the Blind, Inc, USA
- Mr B R Barvale & Mr R B Barvale, India
- Mrs Kodil & Mr S K Pathak, Dubai
- Nava Bharat Ventures, India
- Dr Satish Yeaclesreydy
- Y Mahabaleswarappa & Sons, India
- Mr Nimmagadda Prasad, India
- Mr G Mallikkharjun Rao / G M R Varalakshmi Foundation, India
- Mrs Padma & Mr Subba Rao Makineni, USA
- Christoffel Blindenmission (CBM), Germany
- Mrs Soona and Mr Edward Brown, France
- Dr Krupakar P Thadikonda, USA
- Ms Jyoti & Mr Vikram M Thapar, India
- B H P Billiton, Australia
- Miriam Hyman Memorial Trust, UK
- Dr Kishore Kothalapalli, India
- Latter-day Saint Charities, USA
- Dr Padmaja & Dr G Chandra Sekhar, India
- Dr Gangadhar Prasad &
- Mr Sashidhar Prasad Kilaru, USA
- Mr Vijay Mandhani, India

**Indo American Eye Care Society**

**Founding Trustees**
- Dr Gullapalli N Rao, Chair
- Prof Brijen Gupta, Secretary - Treasurer
- Dr V M Jay
- Dr H Janardhan
- Dr Manuel del Cerro
- Dr Jeff Harris

**Family of Mrs Meera & Mr L B Deshpande, India**
- Mrs Smita & Mr Sanjay Deshpande, USA
- Mrs Meghna & Mr Vinay Deshpande, India
- Mrs Rewati & Dr Madan Maha, UK
- Mr V Nannapaneni Choudhury
- NATCO Pharma Limited, India
- N T P C Foundation, India
- SightLife, USA
- ORBIS International, USA
- Lions Club International Foundation, USA
- Carl Zeiss, Germany
- Swarna Bharat Trust, India
- Prof V Ramalingaswami, India
- Ms Virginia & Prof Brijen Gupta, USA
- Dr Narla Tata Rao, India
- Dr P R K Prasad, USA
- Mr K P Prasad, India
- Mr K Rama Rao, India
- Mr Ravi Reddy, USA
- Mrs Saradapurna & Srimam Sonty, USA
- Ms Shakti & Dr Dorai Rajaman Balasubramanian, India
- Dr Padmaja & Dr G Chandra Sekhar, India
- Mrs Vijaya L Ramam, India
- Mrs Savitri Sharma & Taraprasad Das, India
- Mr O Naresh Kumar, India
- Dr B R Mohan Reddy / Infotech Enterprises Charitable Trust, India
- Mr M H Dalinia / OCL India Limited, India
- Mr M N Budhrani / Narainadas Morbai Budhrani Trust, India
- Savitri Waney Charitable Trust, UK
- Seva Foundation, USA
- Narotam Sekhsaria Foundation, India

**Patrons**
- Mr Seshanna Chennawar, India
- Ms Sudha Ghatruzu, India
- Mr L D Jhaveri, Japan
- Mrs Guna & Dr Somarekha Rao Mukkamala, USA
- Mr Narayan Rao Patel, India
- Mrs & Mr Prasad Potluri, India
- Dr Mullahudi Harischandra Prasad, India
- Mrs Uttara Devi & Mr B V Rao, India
- Mrs Preeti & Mr Ashok Kundalia, India
- Mrs & Mr Rao Remala, India
- Mrs & Mr B D Sureka
- (Hartex Rubber Pvt Ltd), India

- Mr Madhu & Mr Mahesh Thakker
- (Kantilal & Javerben Thakker & Family), India
- Mr Bob Ohlson, Canada
- Alcon, USA
- Allergan, USA
- Biocon Foundation, India
- Canadian International Development Agency, Canada
- Combat Blindness Foundation, USA
- International Federation of Eye Banks, USA
- Intraocular Care Pvt Ltd, India
- I T C Ltd, India

- K L N Prasad Trust, India
- Merck Foundation, USA
- Open Society Institute, USA
- Optometry Giving Sight, Australia
- Pharmacia, Sweden
- V S T Industries, India
- World Diabetic Foundation, Denmark
- Mr Adnan Mahmood, India
- Mr K Chandramouli Reddy, India
- Mrs Amrit Sujan, India
- Mrs & Dr D Rama Naidu, India
- Kodali Varaprasad, India
Contributors

Mrs & Mr Basharat Ali / Tameer Consulting
Associates, India

Mr K Bhanumurthy, India

Mr Dilip B Desai, India

Mr Adid Govrej, India

Mrs Sunita & Mr Praween K Gottipalli, USA

Mr Madanlal Harbhajanka, India

Dr A P J Abdul Kalam, India

Dr Lalithesh Katragadda, India

Mr Abid Ali Khan, India

Mr W B Kite, Singapore

Mrs Vinuta & Mr Swaroop Kolluri, USA

Dr Usha Kumar, India

Mr R P Mody / Hindusthan Engineering & Industries Limited

Mr Raghu Mody / Hindustan Composites LTD

Mrs Krishna & Mr Vinod K Neotia, India

Mrs Anju & Mr Mahender K Patodia, India

Mrs Rajashree & Mr Vikram Prasad, India

Mr Rudra Appala Raju, India

Mr K V J Subba Raju, India

Mrs Vatsala & Mr Vijay Sri Ram, India

(Summit Furniture, India)

Mr S Venkateswara Rao, India

Mrs Saroja & Dr A Narasing Rao, USA

Mr R Raghu Rayala, India

Mrs Madhu & Mr Sunil Saigal, India

Mrs Mani & Mr C S Sastry, India

Dr N Madhavi & Dr N V Sastry, India

Dr Parin Vakharia, in memory of
late Olive Swoboda, India

Andhra Bank, India

Automotive Manufacturers Ltd, India

Bio Medix Optotecchnik & Devices
Pvt Ltd, India

Fowler Westrup (India) Ltd, India

Mrs Rohit Hegde, India

Mrs Eva & Dr George F Hilton, USA

Dr Santosh Honavar, India

Mr Andrea Stern & Mr Larry Hulbert, Australia

Mr Shrinivasan Shessa Iyengar, India

Mrs Vijay Laxmi Inani & Jagdish Chandra
Inani, India

Mrs & Mr Shantilal Jain, India

Mr Manav Jalan, India

Mrs Prema & Dr H V Janardhan, India

Mrs T Lakshmi Jivnubowsala, India

Dr Nilanjran Joardar, India

Ms Salarupria Jajodia & Co, India

Mrs & Mr Jayantiall Kadakia, India

Mrs & Mr P K Kanoria, India

Mrs & Mr Sham Sunder Kanoria, India

Mr Swadesh Kapoor, India

Mrs Madhu S Kapoor, India

Mrs Mary & Dr Mamadha Rao Kasarineni, USA

Dr U Katherine, India

Mrs Subhadra and Subhash Kaul, India

Mr Mallikarjun Kencha, India

Ms Sovjanyaa Kilaru, India

Drs Prafulla & Harnath Babu Komeru, India

Mr Sarva Kalyan Kosh, India

Mr K Sivarama Krishna, India

Dr D N Kumar, India

Mr Dintyala Udaya Kumar, India

Dr Ramesh Kekununya, India

Mr Ashwani Khurana, India

Mr Koshi Lalgebi, India

Mrs C Lalitha, India

Ms N Laxmi, India

Mr P Narendra & Dr P Mahendra, India

Mr Ashok Kumar Malpani, India

Drs Vijaya Kumar & Amil K Mandal, India

Mr & Mrs C P Mehta, India

Mr & Mrs Chintant Mehta, India

Mr Thomas Minner, USA

Mr Prakash Chandra Mohanty, India

Mr Narendra Kumar Mor, India

Dr Y C Murthyunjaya, India

Drs Nalini & Ratnam V Mulpudi, USA

Mrs & Mr BVSR Murthy, India

Dr Somachela Murthy, India

Mr M V R Murthy / East Coast Development
Foundation

Mrs Meena & Mr Brahmati Muttyala, India

Mr A Sashi Mohan, India

Mrs Aruna Kumar & Dr Ramamurthy
Nagabadi, India

Mrs Champaben & Mr Champalal Nahata, India

Mrs Kavita Nampalli, Australia

Mrs Annappurama & Dr Durga Das Narla, USA

Mrs Uma Aisola, India

Mr Sudhir Prakash / Darshanlal Anand
Prakash & Sons Pvt Ltd, India

Mr Krishna D Pinisetty, India

Mrs Meenolachni & Mr V Raghunathan, India

Mrs M Deetha Ramaiah, India

Justice T N C Rangerajan, India

Late Bustom D Ranjui, India

Mrs Bina & Mr R Gopal Rao, India

Mrs Sujatha & Dr A Y A Kesava Rao, USA

Mr S S R Koteswara Rao, India

Drs C Sudha & Nageswara Rao, India

Dr Shalini Rao & Justice M N Rao, India

Mrs Uma Rao & Dr Ram Mohan Rao
(N Venkataswami Chetty Charitable Trust),
India

Mr Palle Rama Rao, India

Prof Kakarla Subba Rao, India

Mrs Swarna Kumari & Dr N U Rao, India

Mr & Mrs Goparaju Varapradasa Rao, Bahrain

Mr Y Madanamohan Rao, India

Mr K Domodar Reddy, India

Dr K Madhukar Reddy, India

Mr K Pratap Reddy, India

Mr K Sudhakar Reddy, India

Drs Katherine & C S Redshi, India

Prof M Sakuntala, India

Mr Giridharilal Sanghi & Mr Bajrang
Pershad Sanghi, India

Dr Virender S Sangwan, India

Mrs Kanuri Santhamma, India

Mr Abhay J Shah, India

Mrs Meenalochani & Mr V Raghunathan, India

Mrs & Mr Pabba Shankaraiiah, India

Drs Sashi & Ravinder Sharma, USA

Mrs & Mr Nassr Ahmed Siddiqui, India

Mr Kataragadda Bhagat Singh, India

Mrs & Mr Girvar Singh, USA
Mr Sunil Kumar Singh, India
Mr D K Somani, India
Mr B Shrivasvula Setty India
Ms Pennetachat Sreedevi, India
Mr Shulendra Swarup, India
Mr S Sinivasan, India
Mrs Lalitha & Mr V Venkata
Subramanyam, India
Mrs Prabha & Mr Suryaprasak, India
Drs Kamala & L N Tanveja, India
Mr Anil K Thakar, India
Mr M Thapar, India
Mr Om Prakash Tibrewala, India
Mrs Radha & Mr G G Vaidya, India
Mrs & Dr Rao Vallabhaneni, India
Dr Anitha Chandra, India
Mr Mathura N Chandan, India
Mr M Chakravarthy, India
Mrs & Mr P K Chabbra, India
Mr Hari Susheel Bolisetti, India
Mrs Shobha & Mr Ashish Boghani, India
Ms Marina Bijoy, India
Mrs Meera Biswal, India
Mr Ajeet Birani, India
Mr Shah Tejas Bhupendra, India
Mr M S Prashudas Bhimjee, Portugal
Mr Bidhu Sekhar Bhattacharjee, India
Mrs Maya Bhattacharjee, India
Ms Nancy Benham, India
Ms Aayushi Badami, India
Ms Sashikala Begur, India
Dr Aashish Bansal, India
Mr R Balasubramaian, India
Mr Sam Balasundaram, India
Mr R Balasubramanian, India
Dr Aashish Bansal, India
Mr K M Bansal, India
Mr Ajay Bansal, India
Mr Saibal Banerjee, UAE
Ms Sashikala Begur, India
Ms Ayesh Gadiam, India
Ms Nancy Benham, India
Mr Shyam Bhagat, India
Mr P B Bhandari, India
Mrs Veena & Mr Anil Bhargava, USA
Dr Kamini & Prashant Bhatia, UAE
Mrs Shobha & Mr Ashish Boghani, India
Ms Mary Ellen & Ms Robert J Biggar, USA
Mr Ajeet Birani, India
Mr Ajeet Birla, India
Ms Meera Biswal, India
Ms Marina Bijoy, India
Mrs Shobha & Mr Ashish Boghani, India
Mr Hari Susheel Bhole, India
Mrs & Mr P K Chaibba, India
Mr Asim R K Chakravarti, India
Mr M Chakravarty, India
Ms Mathura N Chandan, India
Ms Anitha Chandra, India
Mrs Srinath Chandra, India
Mr R R Siva Chandra, India
Ms T Chandramukhi, India
Mr A V Chalam, India
Mr & Ms Revathy Venu Gopala Chary, India
Mr Monnalagadda Chandrasekhar, India
Mr Ram Charla, India
Ms Pushpa Chellani, India
Ms Hema Chennupaty, India
Mr Naresh Chintakicheru, USA
Mr Chiranjeevi, India
Mr Rajiv Chilka / Green Gold Animation, India
Dr Mrs Thayamma Chiranjivi, India
Mr K Ramanahai Choudary, India
Mr Ashok Choudhary, India
Dr Koushal Choudary, India
Dr Tuhin Choudhary, India
Dr Vandana Choudhary, India
Mr N Chowdary, India
Mr Gurumurthy Chochipatla, India
Mr Ashok T Chande, Tanzania
Mr Pallash Daas, India
Mr Pankaj Daga, India
Mr Aditya Dalmika, India
Mr D S Bhadresh Desai, India
Mr Arun P Deshpande, India
Dr Parul Deshpande, India
Mr Pradeep Kumar Devaki, India
Mrs K Rajeshwari Devi, India
Coromandel Fertilizers Ltd, India
Deepak Fertilizers & Chemicals, India
De Heer, The Netherlands
Despatel Land Developers Pvt Ltd, India
Emami Foundation, India
Ember Corporation, India
Emerald Chemicals, India
E S P I Industries & Chemicals Pvt Ltd, India
Eye Bank Association of India, India
F D C, India
Fullerton India Credit Co Ltd, India
Ganapathri Trivellis, USA
Ganagibhushan Bhikhal, India
G N B Tech, USA
Gunnam Subba Rao Trust, India
Health Care Marketing Services, India
Herdmil Chemicals, India
Humphrey Instruments, USA
Indian Orthocare Surgical Ltd, India
Jain Roadways, India
Kamala Dalmia Charity Trust, India
Kapoor Charitable Foundation, USA
Kathjani Chaturbhuji Sanatorium Trust, India
Kedia Agrotech Pvt Ltd, India
Khan Bahadur Babukhan Foundation, India
Kanak, Japan
Mansaln Palodia Charitable Trust, India
Mphasis Limited, India
Meda Narasimhulu & Co, India
Meha Investment & Trading, India
Micro Vision, India
Milnet Laboratories Pvt Ltd, India
Miserore, Germany
MBG Commodities Pvt Ltd, India
National Litho Printers, India
Onson Holdings Co Ltd, India
Oshiwara Land Dev Co Ltd, India
Pharm Aromatic Chemicals, India
P K Business Enterprise Ltd, India
Personnel Search Services Pvt Ltd, India
Pinnamaneni Poly Clinic, India
Polymer Technology Inc, USA
Radhabai Palnithak Medical Education Society, India
Ramkrishna Poddar Smaraknidi, India
Rampson Eyetech Pvt Ltd, India
Ravela Timbers, India
Retina Associates Eye Foundation, India
S R K Consultants, India
Sai Sri Printers, India
Satyam Enterprises, India
Shanti Biotech Pvt Ltd, India
Siris Ltd, India
Smt Indukuri Shakkam, India
(Indu Projects Ltd), India
Sri Aruna Auto Service Limited, India
Sri Krishna Jewellery Mart, India
Sri Ramdas Motor Transport, India
Sri Rama Raju Charitable Trust, India
Sri Rameswar Ram Charities, India
SICE India Private Limited, India
State Bank of India, India
Sudershan Drugs & International Ltd, India
Suha Devi Poddar Charitable Trust, India
Sun Pharmaceuticals, India
Supra Enterprises, India
Surya Enterprises, India
Sohani Charitable Trust
Tirupati Traders, India
Tuscan Charitable Trust, India
Trixip Technologies Pvt Ltd, India
Union Bank of India, India
Vailhav Empire Pvt Ltd, India
Vijaydurga Beverages, India
Western Transport Agency, India
Youdan Marketing, India
Zurich Financial Services, UK

Friends

Dr M B Abraham, India
Mr Vinod Achanta, India
Mr Ranchoranidhi Acharya, India
Mrs Y Achutham, India
Ms Kavita Advani, India
Ms Poonam Agarwal, India
Mrs Aruna Agarwal, India
Dr Bhаратendu Agarwal, India
Mr Sharat Chandra Agarwal, India
Ms Durgabai Agarwal, India
Mr Khandiyalal Agarwal, India
Mr Madanlal Agarwal, India
Mr Ramavatagar Agarwal, India
Mr Ramblias Agarwal, India
Ms Reena Agarwal, India
Mr Ritesh Agarwal, India
Mr Ramkumar Agarwal, India
Dr Hussain Ahmed, India
Ms Malejaene Ahmed, India
Mr Raj Anand, India
Mr K V Anjaneya, India
Ms Sarika, Jain Antony, India
Ms R Aruna, India
Mr Kaushik Arunagiri, India
Ms Gowri Arur, India
Mr Mohd Ameesuddin, Arabia
Dr M Ajit Babu, India
Mr Siraj Badrudin, Portugal
Mr Dinesh Balasundram, India
Mr Malasundaram, India
Mr R Balabraham, India
Dr Aashish Bansal, India
Mr K M Bansal, India
Mr Ajay Bansal, India
Mr Saibal Banerjee, UAE
Ms Sashikala Begur, India
Ms Ayesh Gadiam, India
Ms Nancy Benham, India
Mr Shyam Bhagat, India
Mr P B Bhandari, India
Mrs Veena & Mr Anil Bhargava, USA
Dr Kamini & Prashant Bhatia, UAE
Ms Minnie Bhatia, India
Mrs Maya Bhattacharjee, India
Mr Bidhu Sekhar Bhattacharjee, India
Mr M S Prashudas Bhimjee, Portuguese
Mr Shah Tejas Bhupendra, India
Mr Dhan Bhappu, India
Ms Mary Ellen & Ms Robert J Biggar, USA
Mr Ajeet Birani, India
Mr Ajeet Birla, India
Ms Meera Biswal, India
Ms Marina Bijoy, India
Mrs Shobha & Mr Ashish Boghani, India
Mr Hari Susheel Bhole, India
Mrs & Mr P K Chaibba, India
Mr Asim R K Chakravarti, India
Mr M Chakravarty, India
Ms Mathura N Chandan, India
Ms Anitha Chandra, India
Mr Srinath Chandra, India
Mr R R Siva Chandra, India
Ms T Chandramukhi, India
Mr A V Chalam, India
Mr & Ms Revathy Venu Gopala Chary, India
Mr Monnalagadda Chandrasekhar, India
Mr Ram Charla, India
Ms Pushpa Chellani, India
Ms Hema Chennupaty, India
Mr Naresh Chintakicheru, USA
Mr Chiranjeevi, India
Mr Rajiv Chilka / Green Gold Animation, India
Dr Mrs Thayamma Chiranjivi, India
Mr K Ramanahai Choudary, India
Mr Ashok Choudhary, India
Dr Koushal Choudary, India
Dr Tuhin Choudhary, India
Dr Vandana Choudhary, India
Mr N Chowdary, India
Mr Gurumurthy Chochipatla, India
Mr Ashok T Chande, Tanzania
Mr Pallash Daas, India
Mr Pankaj Daga, India
Mr Aditya Dalmika, India
Mr D S Bhadresh Desai, India
Mr Arun P Deshpande, India
Dr Parul Deshpande, India
Mr Pradeep Kumar Devaki, India
Mrs K Rajeshwari Devi, India

 доверие и уважение друг к другу. Мы понимаем, что это непросто, особенно в эпоху, когда информационная переработка происходит на скорости света. Но лучшие отношения – это дружба и доверие. Это не просто слова, это результат усердной работы. Мы не просто имеем возможность работать вместе, мы имеем возможность делиться своей жизнью, своими идеями, своими мечтами. Мы понимаем, что это не только работа, это наша жизнь. Мы понимаем, что это не только работа, это наша жизнь. Мы понимаем, что это не только работа, это наша жизнь.
Mrs P Rama Devi, India
Ms Dita Devi, India
Ms P Rohini Devi, India
Ms J Sarojini Devi, India
Ms Gogineni Shyamala Devi, India
Ms R Vimala Devi, India
Mr K N Devidi, India
Ms Kishan Kumar Dhanraj, India
Mrs Archana Dhanawatay, India
Mr Sagar U Dholepatil, India
Mr Kiran Dintyala, India
Ms Perin Bazzn Dittia, India
Mr Ramesh A Devi, India
Baby Tenzing Doma, India
Mr Prempal P Doshi, India
Mr Krishna Mohan Dagguapat, India
Mr Anurag Dube, India
Mr N Duraiswamy, India
Mr Mayank Parwaha, India
Mr Nauroor R Rustom Fram, India
Mrs Bhannamathi Ganapathiraju, India
Dr Nibaran Gangopadhyay, India
Ms Kalpana Garigipati, India
Ms Debarsi Ghosh, India
Mr Kali Charan Ghosh, India
Dr Monimoy Ghosh, India
Mrs Renuka Ghosh, India
Mr Ashok Kumar Gilada, India
Mr Ameer Ali Gilani, India
Ms Zohra Gilani, India
Mrs & Mr S N Gool, India
Mr P Haro Gopal, India
Mr N Gopalakrishna, India
Mr Kala Gopalakrishn, India
Mr K Gopiraju, India
Mr A C Govindaraj, India
Ms Shobha Golochha, India
Mr R V Gudka & Ms K V Gudka, UK
Mr Satish Kumar Gulati, India
Mr Ajay Gummadi, India
Mr Plosetty Eknatha Gupta, India
Mr Kraniti Gupta, India
Mr Vinit Kumar Gupta, India
Mr Manoranjan Gupta, India
Ms Meena Gupta, India
Mr Namman Gupta, India
Mr Sharad Gupta, India
Dr Siddhartha Gupta, India
Mr Tarun Gupta, India
Mr Surendra Halwai, India
Mr & Mrs Rohitans Handa, India
Dr L Hanumayamma, India
Mr Suhaib Hassan, India
Mr M Shamsul Haque, India
Mr P Haragopal, India
Mr H B Hebban, India
Mr Ajay Jainthkar, India
Mr Najma Ihsrati, India
Dr K Indira, India
Mr L S Hari Haran Iyer, India
Ms Shridhada Jadhav, India
Mr Shrevans & Mr Aditya Jain, India
Mr Ajay Jain, India
Mr Banwarlal Jain, India
Mr Ashok Kumar Jain, India
Mr Lalit Kumar Jain, India
Mr Sushil Kumar Jain, India
Mr Parasamal Jain, India
Ms Priyamvada Jain, India
Ms Rachana Rajiv Jain, India
Mr Rohit Jain, India
Ms Sucheta Jain, India
Mrs Veena & Mr R C Jain, India
Dr Vandana Jain, India
Mr Mohanlal & Sushila Rinku Jain
Mrs Sudha Jalan, India
Mr Suresh Jalani, India
Dr Omkar Nath Jandial, India
Mrs P Jayabharathi, India
Mr Gangadhar Jayanty, India
Mr Steve Jenner, Canada
Mr Kashinath Jhunjhumala, India
Mr M M Joshi, India
Mr Vijay Anand Joshi, India
Mr Suresh Joshi, India
Mrs Bimal Juneja, India
Ms Devaki Jyothi, India
Mr Kamal & Dharammi Jannadas, UAE
Mr Samant Kakara, India
Ms Sachi Kale, India
Ms Sushma Kalindi, India
Mr P G Kaldas, India
Dr Chitra Kamabirar, India
Dr Sureesh Kuruganti, India
Mr Arunsh Khan, India
Mr Kiran Kanoria, India
Mr Jayshinak Sakharam Kankar, India
Mr Gul Mohammed Kapadia, Canada
Mr I M Kapur, India
Mr Abdul Kareem, India
Mr R P Singh & Kamlesh Katar, India
Mr Srinivasachar Katla, India
Ms D Kausalya, India
Ms Sushma Kaushik, India
Mr Banwarlal Kedia, India
Mrs & Dr Kenneth Kenyon, USA
Mr Ritesh Kewalramani, India
Mr Tim Kemstey, Australia
Dr Mohammad Sarfaraz Ali Khan, India
Mrs Muneer Khan, India
Mr Prabha Khan, India
Ms Salma Khan and Mr Shakil Khan, UAE
Ms Manjula Kashawat, India
Mrs Saroja Rani & Mr M L Khemka, India
Mr Ashok Khichia, India
Mr & Mrs Kantiat Khihim, India
Mr Sita Ram Sri Krishan, India
Mr Bhupendranath Kochhar, India
Mr Challa Kodandaram, India
Ms Jayasree Kollipara, India
Mr Srinivas Koppolu, India
Mr Faruk Koreishi, USA
Dr P G Koshi, India
Mrs Kamal & Tarun Kothari, USA
Mr Narhari Prasad Koya, India
Late Mr Cheepinapi Mala Kondaiah, India
Mr K S Aravinda Krishna, India
Mr V Bala Krishna, India
Mr N Radha Krishna, India
Mr R N Krishna, India
Dr Raghu Krishna, India
Mr K S Aravind Krishna, India
Mr Viney Kulkarni, India
Mr Ajay Kumar & Mr Sushil Kumar, India
Mr Anand Kumar, India
Mr Anil Kumar, India
Mr C M Ravi Kumar, India
Mr G V Kumar, India
Mr Karmendra Kumar, India
Mr Ramesh Kumar, India
Mr Rupesh Kumar, India
Mr V Sambath Kumar, India
Mrs Asha & Mr Vijay Kumar, USA
Mr Vinod Kumar, India
Mr Siva Kumar, India
Mr J Lalith Kumar
Dr Rani Indira Kumar, India
Ms Varsha Kulkarni, India
Mr Ranjan Prasad Singh &
Mr Gunjan Kumar, India
Mr B Ranga Reddy & Ms Surya Kumari, India
Ms A Swarna Kumari, India
Mr Alladi Kuppuswami, India
Mr K K Kesavan, India
Dr Vili Tul Khash, Vietnam
Ms Karen & Mr Bill Laduke, USA
Mr Prakash C Lal, India
Mr Rajinder K Madan, India
Mr V Madhu, India
Mrs Gangagi & Dr Sivaram Maguluri, India
Mr Uttam Mahajan, India
Mr M P Mansinghka Mahavir, India
Mrs & Mr P Mahendra, India
Mrs Malathi Mahesh, India
Dr P Rama Rao Maimisasim, India
Mr P Majumder, India
Mr Shereeram N Nukadia, India
Mr Girma Makonnen, Kenya
Mr Anukrishna Mall, Australia
Dr Manish Malhotra, India
Mr Amit Manakatala, India
Mr Anil Manot, India
Dr Anand Mathew, India
Mr Sunil Mathur, India
Dr Sazma Majid Mattu, India
Mr Paras I Mehta, India
Mr Kapil Mehta, India
Mrs Chitra Mitra, India
Ms Sulka Mitra, India
Dr Kanti Modi, India
Mrs Rama & Mr Narajal Mor, India
Mr Kribhchandra Mohanty, India
Mr Ramesh Mohlan, India
Mr Jayant P Morakhi, India
Mr Sandip Mukherjee, India
Mr Kamal Mullapudi, India
Ms Sharda M Madhivanan, London
Mr Binod Kumar Murakhar, India
Mrs Pushpavathi Murgai, India
Mrs Lakshmi Murthy, India
Mrs Lalitha Ram Murthu, India
Mr Om Prakash Murugai, India
Dr Vikas Mirtal, India
Mr & Mrs E Surendra Nath, India
Mr K Hari Haran Nath, India
Mr Konda Venkata Nagaraja, India
Mr Koteswara R Narla, USA
Dr N C Nayak, India
Mr Vinod Nahta & Family, India
Mr K Ram Murthy Naidu, India
Mr Durgesh Nandini, India
Mr V Udaya Narayana, India
Mr Bombay Narayana, India
Mr Badri Narayana, India
Mr V Kesav Rao Chowdary &
Mr Vallurupalli Naravarathan, India
Dr Soman Sonai Nayeke, Sri Lanka
Mr P P Neelakanta, India
Mr Udanda Rao Neeraja, India
Mr Venkat R Nekkanti, India
Ms Siva Naga Mahesh Nelakudity, India
Ms Veda Priya Nelakudity, India
Mr M Niranjan, India
Mr Vivek Niruha, India
Mr Raymond Noronha, India
Dr Nitesh Narayan, India
Mr Kailash Nasta, India
Mr Govindrady Omooru (Luna Seva Samiti)
Dr Shirley George Panicker, India
Mr Papalal, India
Mr Rushikesh Parekh, India
Local Support for Establishing Vision Centres - They made it happen

Latte Dr C Ramulu, Pungalu
Dr P Anand, Chinnaganjam
Gram Panchayat, Yeddnapudi
Gram & Mandal Prasash, Ballikuruvu
Gram Panchayat, Vetapalem
Sri Venkatesh (Gandhi) & Sri Prasad, Ongella
Gram Panchayat, Eupurapalem
Sri Keertisheshulu Kollipara Seshagiri Rao, Pedanandipadu
Gram Panchayat, Gudihathnoor
Mandal Praja Parishat & Gram Panchayat, Jai
Bapuji Seva Sangham (Sri Mariyadas),

Doninteni Seshagiri Rao Charitable Trust, India
E John Kuruvilla Memorial Charitable Trust, India
Einkay Texfab Pvt Ltd, India
Eikon Designers, India
Einkay Shipping Pvt Ltd, India
Formula HR Consulting Pvt Ltd, India
Frost Falcon Distilleries Ltd, India
Gina Devi Todi Foundation, India
Girdharilal Shewnarain Tanita Trust, India
G D Salapuria Foundation, India
G P Associates, India
Harvin Scientific Optics Pvt Ltd, India
Hina Pen and Stationery, India
Hiirek Precision Engg Pvt Ltd, India
H K Enzymes & Biochemicals Pvt Ltd, India
Hyderabad Enterprises, India
Hyderabad Vaccine House, India
Hy-Magnetics Pvt Ltd, India
Indian Institute of Public Health, India
Indo American Optics Ltd, India
Jain Housing, India
Jinga Enterprises, India
Joyeshashkas Foundation, India
K B J Enterprises, India
K P Rao Foundation, India
K S Rao Exports Pvt Ltd, India
K V R Projects Pvt Ltd, India
Kanikar Foundation, India
Karodimal Bansal & Sons, India
Khaitan Electricals Ltd, India
Khilani Foundations, India
Khurana Engineering Pvt Ltd, India
Kumar Raja Projects Pvt Ltd, India
Klar Sehen Pvt Ltd, India
Lal Construction, India
Lawrence & Mayo (Opticals), India
M M Consultants, India
Mahaveer General Suppliers, India
Margadarsri Chit Fund Ltd, India
Mahalaxmi Infra Ventures Pvt Ltd, India
Madanlal Patodia Charitable Trust, India
Media Charitable Foundation, India
Mehera Eye Tech Pvt Ltd, India
Metrobio Cauvery, India
Meridian Educational Society, India
Micro Flaters, India
Modi Nagar Enterprises, India
Madhu Charitable Trust, India
MOR Agencies, India
NLR Property Developers Pvt Ltd, India
Naveen Paper Stores, India
Ophthalmic Marketing & Services Pvt Ltd, India
Orobit Power Technic, India
Pack & Pick Pvt Ltd, India
Padam Sugar & Co, India
Paradip Port Trust, India
Sri & Smt Madugula Rama Rao, Cosmicon Infrastructures, India
Sri & Smt P Venkatapathi Raju, India
Sri & Smt P Lakshmipati Rao and Sri Tej
Bharat Garu RDO Falakonda, Mekalaputty
Sri & Smt Sajja Sevayya Rao, India
Sri Smt Upalpatri Raju, India
Sri & Smt L Prasad (Sarpanch), Dhulipally
Sri Bhagavan Satya Sai Seva Samithi, Uttaranchara Ganapathi, India
Sri Nagineni Srinivas, India
Sri Srinivasa Raju & Sri Hari, Tekkali
Sri & Smt Uppalapatii Raja &
Sri & Smt Ranga Raja, Araku
Sri Lotugeda Tulasii Varaparasad Rao, Kotturu
Swarnabhu Vajramma Charitable Trust,
GC Home, Sri & Smt Tankala Babji & Sri
Lingaraju, Narasannapeta
Sri & Smt Gunnu Srinivasa Rao,
Smt Korukonda Vijayalakshmi,
Sri Korukonda Sai, Ponduru
MS Charitable Trust (Sri & Smt M Srinivasa Rao),
Vizianagar BioTech (Sri & Smt Datla Ranga Raja), Ramnathalam
Mr Ramanjaneya Hindu Varahaka
Grandhalayam (Dr Sudhakar), Yellandu
Colonel Inta Satyanarayana Reddy & Family,
Vutsukuru
Sri Nivrutha Rao, Trustee of Sri Rajaiah, SVR
Mr Ramanjaneya Hindu Varthaka
Sri & Smt Gunnu Srinivasa Rao,
Swamibabu Vajramma Charitable Trust,
Sri Lotugedda Tulasi Varaparasad Rao, Kotturu
Mr R Balasubramaian
Mr Sam Balasundaram
Mr & Mrs Sukla Mitra
Mr Rajan Mani
Mr Venkateswarlu Venkatapaiyah, Manikyamma
&Mallavarapu Ramakrishna Rao and family,
Mr G A Choudary / Surya Charitable Trust,
Poddar Charitable Trust
Kapileswarapuram
Sri DV Suryanarayana Raju, Sri Chanti Babu,
Sri Chiranjeevi Raju, Kailasapattam
Smt Pothinidhi Kanaka Durgama Charitable Trust,
Mr Nalin Rai & Smt Sanjeeva Rao, Sri & Smt
Smt Prathibha & D Nirmal Kumar,
Mr K Anjaneyulu & Sri K Raviendra Babu,
Amrutahally
Maa Kuthari Charitable Trust,
Sri Uday Kumar Mahanti, Sri Surendra
Kumar Mahanty, Sri Tirupathi Panda,
Hiramandalam
Smt Indira Prasad, Santhanathalapadu

Support During the Year

Adilabad
Mr & Ms Revathy Venu Gopala Chary
Mr Bombay Narayana
Ahmedabad
Adani Enterprises Ltd
Australia
Mr Tim Kemsley
Bengaluru
Mr K Hari Hera Nath
Mr G Mallikarjun Rao / GM Varalakshmi Foundation
Bhubaneswar
Mr M H Dalmai / OCL India Limited
Mr Aparna Rao
Mr & Mrs Sidhivijay Trust
Appasamy Associates
Coimbatore
Mr Krishna D Pisisetty
Chennai
Ms Vimala Rajappa
Delhi
Mr Tarun Gupta
Mr Ashok Jain / Shri Vidya Trust
Ms Ashwani Khurana
Microsoft / Charities Aid Foundation India
Dubai, UAE
Mr Saibal Banerjee
Mr Ahmed Mohammed Habib
Mr Sager Ali Mohammed
Mr Perozam Kairi / Ratinder Singh Shah
Mr Harish Ramchand Wadhwani
Gujarat
Mr Kantilal Hirjibhai Chheda
Ms Jayaben Kantilal Chheda
Ms Ladhiuben Thijibhai Chheda
Hyderabad
Mr Anne Adinarayana
Late Mr Devender Agarwal
Mr T S R Anjaneyulu
Ms N Seetha Ram Bai
Dr Dorairajan Balasubramanian
Mr Sam Balasundaram
Mr R Balasubramanian
Mr Dinesh Balachandran

Mr K Bhanumurti
Ms Anitha Chandna
Mr Rajiv Chilka / Green Gold Animation
Mr V Nannapaneni Choudhury / Natco
Pharma Limited
Mr K S Rama Das
Mr Doraiswamy Domadamara
Mr Shreesh Dubey
Ms Meera Nawal Garia
Mr Anjevshwar Goje
Ms Shavrya Golechla
Mr K Gopinatham
Dr Usha Gopinathan
Mr A C Govindaraj
Mr L Hanumayamma
Ms Najma Ihsati
Mr Mohanlal & Sushila Rinku Jain
Mr A Ravindra Krishna Kapishthala
Mr Pauroochi Ri K Prakrak
Ms Radha Khemla
Ms Varsha Pulkarni
Mr J Lalith Kumar
Mr Ashok Kumar Malpani
Mr Rajan Mani
Mr & Mrs Sukla Mitra
Mr A Chandra Moulki
Ms Somasheela I Murthy
Mr B Kunnera Murthy
Mr Konda Venkata Nagaraju
Mr Ram Nalluri
Mr Pannikot Sudhir Nair
Mr D Raja Narayanan
Mr M Badri Narayana
Ms Ayeshba Reheeb Omer
MRS Anju & Mr Vinod Poddar / Suha Devi
Poddar Charitable Trust
Prof P K Sai Prakash
Mr T Padmanabhan
Mr Ramesh Prasad / Prasad Film Laboratories
pvt Ltd
Mr Kapa Prasad
Ms Geetha Puspati
Mr Mahendra Pratap
Ms Meena Raghunathhan
Justice TNC Rangarajan
Mr Vijay Laxmi Rangan
Ms R Rajeswari
Ms Vijaya L Ramam
Ms Rema Raman
Mr Subhasini Ravipati
Mr Vaddi Narasi Reddy
Mr Krishna Reddy / Sai Sri Printers
Mr B V R Mohan Reddy / Infotech Enterprises
Charitable Trust
Ms K Revathy
Mr Nalin Raihaara
Mr Venkateswar Rao
Mr Y Madana Mohana Rao & Y Durga Rao
Mr Siripurapu Kesava Rao
Mr K P Prabhakar Rao
Mr V C Janardan Rao / Veljan Denison Ltd
Mr S S R Koteswara Rao
Mr Palle Rama Rao
Mr G Mallikarjun Rao / GMR Airports
Limited
Mr Cheepinapi Sanyasi
Ms Savithri / SL Kumar Sadbhavna Trust
Ms S Shoba
Mr Vipul Harilal Shah / Dhanji Lakshmi Savla
Trust
Mr N Ravi Shankar
Ms P Sridevi
Ms Padma Sriprada
Ms V Sujatha
Ms B D Sureka / Hartex Rubber Pvt Ltd
Ms Srinath Swarna
Mr Keshav Narayan Tilak
A S Chowdhri Nava Bharat Foundation
Ashram Foundation
Cushman & Wake Field Pvt Ltd / Global Real
Estate Solutions
MBG Commodities pvt ltd
Mahalaxmi Infra Ventures (India) Pvt Ltd
Meridian Educational Society
MTR Agencies
Radhabai Palnitkar Medical Education Society
Raghav Polymers
SEIC India Pvt Ltd
Standard Industrial Engineering Company
TRIGEO TECHNOLOGIES Pvt. Ltd
Kollur
Govindrao Omouja Jana Seva Samithi
Kakinada
Mr B V Chalam
Kapileswarapuram
Mr G A Choudary / Surya Charitable Trust
Karimnagar
Lion Kola Lavanya
Lion Ek Dola Anna Reddy

Kasimkota
Sri & Smt Dr BSR Murthy, Gajapathinagaram
NGOs & State Pensioners Association
(Sri Soneswara Rao), Sri Murthy,
Yelamanchili
Dr V Rammohan Rao & Sri G Veerabhadra
Chowdayari (Surya Charitable Trust),
Kapileswarapuram
Sri DV Suryanarayana Raju, Sri Chanti Babu,
Sri Chiranjeevi Raju, Kailasapattam
Smt Pothinidhi Kanaka Durgama Charitable Trust,
Mr Nalin Rai & Smt Sanjeeva Rao, Sri & Smt
Smt Prathibha & D Nirmal Kumar,
Mr K Anjaneyulu & Sri K Raviendra Babu,
Amrutahally
Maa Kuthari Charitable Trust,
Sri Uday Kumar Mahanti, Sri Surendra
Kumar Mahanty, Sri Tirupathi Panda,
Hiramandalam
Smt Indira Prasad, Santhanathalapadu

132
Khammam
Mr Shyam Sundaram

Kolkata
Ms Mansi Agarwal
Mr Nirmal Kumar & Mrs Sunita Bagaria
Mr Monimoy Ghosh
Mr P R Mody / Hindustan Engineering & Industries Limited
Mr Raghu Mody / Hindustan Composites LTD
Ms Kalpana Sharma

Kochi
Joyalakshas Foundation

Kochi
Mr Jeety Singh Sachdeva

Madhya Pradesh
Mrs Dutta Agarwal

Maharashtra
Mr Ram Swarup Agarwal
Mr Suhail Hassan
Mr Anand V Kilor
Mr Abhishek Kumar
Mr Anukrrish Mall
Ms M Saradhi

Mumbai
Mr Rajendra Y Angle
Mr R B Barwale / Maharashatra Hybrid Seeds Co Ltd
Mr Dhan Bhappu
Mr D N Budhrani / Narindas Morbai Budhrani Trust
Ms Parul Deshpande
Mr Arun P Deshpande / Aniket Enterprises
Mr & Mrs Jagdish Chandra Inani
Mr Ramesh Mantri
Mr Daisy Purohit
Mr Behram Sethna
Ms Sangeeta Sathe

Mr Madhu & Mr Mahesh Thakker (Kantilal & JaverbenThakker & Family)
Narotam Sekhsaria Foundation

Medak
Mr P Vasanth Reddy

New York
Dr Shobha & Mr Ashish Baghani

Pune
Ms Marina Bijoy
Mr Ramesh A Divecha
Mr Rohit Hegde
Mr Jayshree Khakar Kankar

Raipur
Mr Nilan Dharwani

Rajasthan
Mr Harish Kumar

Shaneshwar Devasthan Public Trust

Singapore
Mr W B Kite

Tirupathi
Ms Lokita Tatineni

Visakhapatnam
Ms K Annapurna
Mr Pranath Kumar Agarwal
Mr Mahesh Alathur
Mr G Jagajeewan Babu
Mr B V Chalam
Mr P Hara Gopal
Mr G Kalidasu
Mr H Dinesh Kumar
Ms K Rani Indira Kumari
Ms M Vijaja Lakshmi
Mr M V R Murthy / East Coast Development Foundation
Ms Zaina Naushree
Mr D Phanindra
Mr P Venkatapathi Raju
Mr A Srinivas Rao
Mr D Chinta Koteswara Rao
Mr A Srinivasa Rao
Mr Nakka Subrahmanyaswar Rao
Mr K S N Reddy
Mr P Yasumeen & Ms Samreen
Mr M Satyanarayana
Ms Reena Singh
Mr Achalla V S Suresh
Mr J Suryakantham
Mr Ravi Kiran Vemuri
Ms Ch Varahalamma
Balaji Impex
Rayrock Granites Pvt Ltd
Hanuman Agencies
Inner Wheel Club of Waltair
Lotus Wireless Technologies India Pvt Ltd
Neelima Times
Orbit Power Technics
Pothunindi Kanakadurgamma Charitable Trust
Richmond Power Pvt Ltd
R V R Projects Pvt Ltd
Samkriga Pistons & Rings Ltd
Soma Granites (P) Ltd
Synergies Castings Ltd
Uttarandra Granite Onwers Association

Vijayawada
Mr N R Anjaneyulu
Mr Potluri Ravi Chand
Mr P Chandra Sekhar Rao
Mr Kakumanu Venkata Rangarao
Mr R V Subbarao
Ramachandra Kishanlal Saboo Charitable Trust
K V R Power Projects India Ltd

Uttarakhand
Ms Deepak Pahawa

USA
Ms Padmavathi Cheruvuri
Mr Saikrishna Kondaraju
Ms Mahitha Kollu
Dr Narla R Koteswara
Ms Kollu Mahitha
Mr Madhu Ravi

United Kingdom
Mr Shirang R Dave
Ms Maureen Guirdhan / Guirdhan Trust
Miriam Hyam Memorial Trust
Savitri Waney Charitable Trust

West Bengal
Mr Ghanshyam Sarda
Our International & National Linkages (Past & Present)
National

ACE Experiences Asia Pvt Ltd (DiD), Hyderabad
Action on Disability and Development India, Bengaluru
Ali Yavar Jung National Institute for the Hearing Handicapped, Secunderabad
Anthropological Survey of India, Kolkata
Aravind Eye Care System, Madurai
Armed Forces Medical Services, Pune (Dr Venu Nair)
Banaras Hindu University, Department of Ophthalmology, Varanasi
Bhabha Atomic Research Centre, Mumbai. (Dr Srikumar Baveja)
Bharat Petroleum Corporation Limited, Mumbai
Bioinovat Research Services Pvt Ltd, New Delhi
Biomedical Foundation of India, Mumbai
Bio-Medix Optotechnik & Devices Pvt Ltd, Bengaluru
Birla Institute of Technology and Science, Pilani. (Prof B N Jain)
Blind People’s Association, Ahmedabad
CBR Forum, Bengaluru
Centre for Cellular and Molecular Biology, Hyderabad, (Dr Mohan Rao)
Centre for DNA Fingerprinting and Diagnostics, Hyderabad. (Dr J Gowrishankar)
Centre for Human Genetics, Bengaluru. (Dr Ashi Kuran)
Consolidated Products Corporation Pvt Ltd, New Delhi.
Council for Advancement of People’s Action, New Delhi
Council of Scientific & Industrial Research, Government of India, New Delhi
Charities Aid Foundation (Microsoft Aid Agency) New Delhi
Department of Biotechnology, Government of India, New Delhi. (Prof S Vijay)
Department of Science & Technology, Government of India, New Delhi. (Dr T K Chandrashekar)
District Blindness Control Society, Hyderabad
Dr Reddy’s Laboratories, Hyderabad. (Mr G V Prasad / Mr Satish Reddy)
Eisiloid India Pvt Ltd, Bengaluru
Eye Bank Association of India, Hyderabad
Fullerton India Credit Company Ltd, Mumbai
GE Volunteer Funding, Hyderabad
Guru Nanak Dev University, Amritsar with Prof Amarjit Bhanwer
Holy Cross College, Tiruchirappalli. Indian Council for Medical Research, New Delhi. (Dr V M Katoch)
Indian Institute of Chemical Biology, Kolkata. (Dr Sidhartha Ray)
Indian Institute of Information Technology, Hyderabad. (Dr P G Narayan)
Indian Institute of Science, Bengaluru. (Mr P Balaram)
Indian Institute of Technology, Chennai. (Prof Bhaskar Ramamurthi)
Indian Orthocane Surgicals, Chennai
Indian Statistical Institute, Kolkata
Indira Gandhi National Open University, New Delhi
Institute of Health Systems, Hyderabad
Institute of Life Sciences, Bhubaneswar. (Dr Satish Devadas)
International Human Resource Development Centre, Coimbatore
JPM Rotary Eye Hospital, Cuttack
JP Singh Associates; New Delhi
Kode Venkatadri Chowdary Charitable Society, Vijayawada
Micro Vision, Ahmedabad
Milmet Laboratories Pvt Ltd, Ahmedabad
Narotam Sekhsaria Foundation, Mumbai
National Institute of Biomedical Genomics, Kalyani, West Bengal. (Prof Partha Majumder)
National Institute of Mentally Handicapped, Secunderabad
National Institute of the Visually Handicapped, Dehradun
National Institute of Mental Health and Neuro Sciences, Bengaluru. (Dr T R Raja)
National Institute of Nutrition, Hyderabad. (Dr Kalpakam Polasa)
Nava Bharat Ventures Ltd, Hyderabad
Nimnagadda Foundation, Hyderabad
NTPC Foundation, New Delhi
Presidency University, Kolkata. (Dr Anuradha Lobia)
Quality Care India Pvt Ltd (Care Hospital), Hyderabad
Sadguru Netra Chikitsalaya, Chitrakoot
Sankara Nethralaya, Vision Research Foundation, Chennai. (Dr Badrinath)
Sarva Shiksha Abhiyan, Hyderabad
Sir Ratan Tata Trust, Mumbai
Society for the Elimination of Rural Poverty, Hyderabad
State Council of Education Research and Training, Hyderabad
Tech Mahindra Foundation, Hyderabad
Thakur Hari Prasad Institute for Research and Rehabilitation of Mentally Handicapped, Hyderabad
The Calcutta Medical & Research Institute, Kolkata
The Helen Keller Institute for Deaf and Deafblind, Mumbai
Tata Tribal Cultural Society (TCS) , (Training of ONA) (India)
University of Hyderabad, Hyderabad. (Dr Geeta Vemaganti / Dr R Ramaswamy)
VEBART Trust, Visakhapatnam
VIMTA Laboratories, Hyderabad. (Mr S P Vaisreedi)
Vision For India, New Delhi
VISION 2020: The Right to Sight, India
Vision
To create excellent and equitable eye care systems that reach all those in need.

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