## VisionSpring Foundation (VSF) Activity Report: 1st July 2025 to 30th September 2025

### **Mission**

To provide eye-screening, primary eye-care services, and eye-health advice to the people at the bottom of the socio-economic pyramid.

## **Current Scenario**

According to the World Health Organization (WHO) estimates, more than 700 million people in the developing world struggle with poor life quality due to bad eyesight. It is estimated that uncorrected vision results in \$227 billion in lost productivity to the global economy. In India alone, an estimated 550 million (55 Crore) people require eyeglasses for vision correction. Blurry vision compromises one's ability to work effectively, to read and learn in school, and to navigate surroundings with ease and safety. For many living in developing countries suffering from vision loss, a pair of eyeglasses could mean the difference between opportunity and loss of income and quality of life.

## **Activities**

VisionSpring Foundation (VSF) is an NGO (not-for-profit) that does eye-screening for the poor people, provides primary eye-care services, and eye health advice with FCRA Registration Number: 231661855. VSF also has the facility of providing eyeglasses to those who need them. VSF conducts community outreach activities and free eye-screening outreach program. The mobile eyecare units (vans) go to the remote interiors and provide last mile vision-care services to the poor. VSF also provides eye-care/eye-health advice centres and refers patients with complex eye diseases (such as cataract, etc.) to the nearest eye hospital. VSF helps change the lives of the poor people in India by aiding in restoring their vision.

VisionSpring Foundation (VSF) has received FCRA grant amount from 1<sup>st</sup> January 2020 to 30<sup>th</sup> September 2025 as per the table below:

Name of Donor	Address of Donor	Country of Donor	Amount Received	Date of Remittance
VisionSpring, Inc.	505, 8 <sup>th</sup> Avenue Suite, 12A- 07, New York-10018	United States of America (USA)	USD 24,982	8 January 2020
VisionSpring, Inc.	505, 8 <sup>th</sup> Avenue Suite, 12A- 07, New York-10018	United States of America (USA)	USD 499,980	4 February 2020
VisionSpring, Inc.	505, 8 <sup>th</sup> Avenue Suite, 12A- 07, New York-10018	United States of America (USA)	USD 234,980	26 June 2020
VisionSpring, Inc.	505, 8 <sup>th</sup> Avenue Suite, 12A- 07, New York-10018	United States of America (USA)	USD 167,968	12 August 2020
VisionSpring, Inc.	505, 8 <sup>th</sup> Avenue Suite, 12A- 07, New York-10018	United States of America (USA)	USD 293,611	29 October 2020
VisionSpring, Inc.	PO Box 756, New York- 10108	United States of America (USA)	USD 269,980	29 January 2021
VisionSpring, Inc.	PO Box 756, New York- 10108	United States of America (USA)	USD 449,950	7 May 2021
VisionSpring, Inc.	PO Box 756, New York- 10109	United States of America (USA)	USD 399,950	18 May 2021
The World Zoroastrian Organisation	6943 Fieldstone Drive, Burr Ridge, Illinois,60527-5295	United States of America (USA)	USD 9,980	26 May 2021

The World Zoroastrian Organisation	6943 Fieldstone Drive, Burr Ridge, Illinois,60527-5295	United States of America (USA)	USD 2,480	27 May 2021
Schumacher GmbH	Industriestr. 47, D-68169, Mannheim	Germany	EURO 34,955	23 Jun 2021
VisionSpring, Inc.	PO Box 756, New York- 10109	United States of America (USA)	USD 41,195	1 October 2021
VisionSpring, Inc.	PO Box 756, New York- 10109	United States of America (USA)	USD 74,960	1 November 2021
VisionSpring, Inc.	PO Box 756, New York- 10109	United States of America (USA)	USD 299,978	5 November 2021
VisionSpring, Inc.	PO Box 756, New York- 10110	United States of America (USA)	USD 399,950	31 January 2022
American Friends of EdelGive Foundation	450 Lexington Avenue, 4 <sup>th</sup> Floor, New York, NY-10017	United States of America (USA)	USD 26,997	27 April 2022
VisionSpring, Inc.	PO Box 756, New York- 10110	United States of America (USA)	USD 399,950	6 July 2022
Integrated Science LLC	21, George Street, STE, G03, Lowell, MA 01854-2249	United States of America (USA)	USD 29,950	14 July 2022
International Medical Corps	12400, Wilshire Boulevard, Suite 1500, Los Angeles, California 90025	United States of America (USA)	USD 49,980	14 July 2022
International Medical Corps	12400, Wilshire Boulevard, Suite 1500, Los Angeles, California 90025	United States of America (USA)	USD 44,979	14 September 2022
VisionSpring, Inc.	PO Box 756, New York- 10110	United States of America (USA)	USD 499,950	27 September 2022
American Friends of EdelGive Foundation	450 Lexington Avenue, 4 <sup>th</sup> Floor, New York, NY-10017	United States of America (USA)	USD 26,997	16 December 2022
VisionSpring, Inc.	PO Box 756, New York- 10110	United States of America (USA)	USD 239,950	21 December 2022
Integrated Science LLC	21, George Street, STE, G03, Lowell, MA 01854-2249	United States of America (USA)	USD 37,450	26 December 2022
Integrated Science LLC	21, George Street, STE, G03, Lowell, MA 01854-2249	United States of America (USA)	USD 37,449	26 December 2022
VisionSpring, Inc.	PO Box 756, New York- 10110	United States of America (USA)	USD 239,950	31 January 2023
International Medical Corps	12400, Wilshire Boulevard, Suite 1500, Los Angeles, California 90025	United States of America (USA)	USD 4,483.68	6 February 2023
Integrated Science LLC	21, George Street, STE, G03, Lowell, MA 01854-2249	United States of America (USA)	USD 29,950	17 March 2023
VisionSpring, Inc.	PO Box 756, New York-10110	United States of America (USA)	USD 474,950	18 May 2023

American Friends of EdelGive Foundation	450 Lexington Avenue, 4 <sup>th</sup> Floor, New York, NY-10017	United States of America (USA)	USD 21,316	20 June 2023
Integrated Science LLC	21, George Street, STE, G03, Lowell, MA 01854-2249	United States of America (USA)	USD 14,960	31 July 2023
VisionSpring, Inc.	PO Box 756, New York-10110	United States of America (USA)	USD 399,950	31 July 2023
VisionSpring, Inc.	PO Box 756, New York-10110	United States of America (USA)	USD 464,950	27 September 2023
VisionSpring, Inc.	PO Box 756, New York-10110	United States of America (USA)	USD 349,950	6 December 2023
American Friends of EdelGive Foundation	450 Lexington Avenue, 4 <sup>th</sup> Floor, New York, NY-10017	United States of America (USA)	USD 24,066	23 January 2024
VisionSpring, Inc.	PO Box 756, New York-10110	United States of America (USA)	USD 474,950	30 January 2024
VisionSpring, Inc.	PO Box 756, New York-10110	United States of America (USA)	USD 474,950	14 March 2024
Loloi, Inc	4501 Spring Valley Road, Dallas-75244, Texas, United States of America (USA)	United States of America (USA)	USD 990	4 April 2024
American Friends of EdelGive Foundation	450 Lexington Avenue, 4 <sup>th</sup> Floor, New York, NY-10017	United States of America (USA)	USD 233.7	17 April 2024
VisionSpring, Inc.	PO Box 756, New York-10110	United States of America (USA)	USD 474,950	3 May 2024
Fidelity Asia Pacific Foundation	Pembroke Hall, 42 Crow Lane Pembroke, PO Box HM 670, Hamilton HM CX, Bermuda	Bermuda	USD 87,431	11 June 2024
VisionSpring, Inc.	PO Box 756, New York-10110	United States of America (USA)	USD 474,950	21 June 2024
VisionSpring, Inc.	PO Box 756, New York-10110	United States of America (USA)	USD 474,950	26 July 2024
VisionSpring, Inc.	PO Box 756, New York-10110	United States of America (USA)	USD 474,950	18 September 2024
Loloi, Inc	4501 Spring Valley Road, Dallas-75244, Texas, United States of America (USA)	United States of America (USA)	USD 2,069	14 November 2024
Fidelity Asia Pacific Foundation	Pembroke Hall, 42 Crow Lane Pembroke, PO Box HM 670, Hamilton HM CX, Bermuda	Bermuda	USD 64,104	20 November 2024
VisionSpring, Inc.	PO Box 756, New York-10110	United States of America (USA)	USD 474,950	29 November 2024
VisionSpring, Inc.	PO Box 756, New York-10110	United States of America (USA)	USD 174,950	30 April 2025
Children's Hope India Inc	7 Edgemere Drive, Searing Town, New York-11507	United States of America (USA)	USD 9,180	5 May 2025

VisionSpring, Inc.	PO Box 756, New York-10110	United States of America (USA)	USD 449,950	26 May 2025
VisionSpring, Inc.	PO Box 756, New York-10110	United States of America (USA)	USD 2,49,950	1 July 2025
VisionSpring, Inc.	PO Box 756, New York-10110	United States of America (USA)	USD 1,99,950	25 July 2025
VisionSpring, Inc.	PO Box 756, New York-10110	United States of America (USA)	USD 4,49,950	29 August 2025
Fidelity Asia Pacific Foundation	Pembroke Hall, 42 Crow Lane Pembroke, PO Box HM 670, Hamilton HM CX, Bermuda	Bermuda	USD 32,043	28 October 2025
		Total USD	USD 1,16,33,572	
		Total Euro	EURO 34,955	

# Program(s) Undertaken between 1st July 2025 to 30th September 2025:

A. Improving the lives and productivity of artisans, weavers, and associated communities in Assam Uttar Pradesh and Karnataka, in India through eye-screenings and provision of eyeglasses.

During the period, 1<sup>st</sup> July 2025 to 30<sup>th</sup> September 2025, a total of 1,677 weavers, artisans, and associated communities were screened for vision in the weaver and artisan clusters of Assam, Uttar Pradesh, and Karnataka and 1,167 eyeglasses were distributed to those who required them. Those with complex eye diseases were referred to the Government/other hospitals in the area for further diagnosis and treatment. This program was in collaboration with the following organisation in India:

- Centre for Microfinance and Livelihood, Kamrup, Assam.
- Mubarakpur Handloom, Mubarakpur, Uttar Pradesh.
- Pragati Vidyut, Bagalkote, Karnataka.

## Eye-Screening Statistics: 1st July 2025 to 30th September 2025

- **1. Distribution of people screened:** Screened a total of 1,677 weavers, artisans and associated communities in the weaver and artisan clusters in Kamrup, Assam in India, among them 38% (n = 639) were males and 62% (n = 1,038) were females.
- **2.** Refractive error (poor vision) rate among the screened population: 73% (n = 1,225) of all the screened individuals identified with refractive error/presbyopia.
- 3. Referrals made for the screened population: 17% (n = 280) have been referred to the hospitals out of whom 81% (n = 226) identified with suspected cataract and 19% (n = 54) identified with other complex eye diseases had been referred for further diagnosis to tertiary care hospitals and/or community health centres.
- **4. Eyeglasses distribution:** 95% (n = 1,167) of all population identified with refractive error/presbyopia received eyeglasses; Reading Glasses: 58% (n = 678), Prescription Glasses: 37% (n = 436), Precuts: 5% (n = 53).
- **5. First Time Wearers (FTWs):** 91% (n = 1,066) of the people who received their eyeglasses got their first ever pair of eyeglasses through the eye-screening outreach program.
- **6.** Post-coverage rate in the population was 95%.

#### **Pictures:**



Registration Eye-Screening Counselling and Eyeglasses Dispensing

### Testimonial:

Name: Shrikant Gender: Male Age: 45 Years

Location: Bagalkote, Karnataka

Occupation: Weaver

Shrikant, a 45-year-old weaver form Malingpura Village in Bagalkote, recently received his first pair of eyeglasses through the eye-screening program. For a long time, he had been struggling to see clearly, which affected his daily work and routine activities. After attending the outreach program, his vision problem was identified, and he was provided with a suitable pair of eyeglasses. With improved vision, Shrikant now feels more confident and comfortable performing his tasks efficiently. He expressed his gratitude to the program team for helping him see clearly again and improving his quality of life.



# B. Improving the lives and productivity of community members in Karnataka and Punjab in India through eye-screenings and provision of eyeglasses.

During the period, 1<sup>st</sup> July 2025 till 30<sup>th</sup> September 2025, a total of 1,397 community members were screened in Punjab and Karnataka in India and eyeglasses were provided to those who required them. Those with complex eye diseases were referred to the Government/other hospitals in the area for further diagnosis and treatment. This program was in collaboration with the following organisation in India:

- · Clear Vision Punjab, Ludhiana, Punjab.
- Meer Foundation, Bengaluru, Karnataka.

## Eye-Screening Statistics: 1st July 2025 to 30th September 2025

- **1. Distribution of people screened:** Screened a total of 1,397 community members in Punjab and Karnataka, India, among them 40% (n = 555) were males and 60% (n = 842) were females.
- **2.** Refractive error (poor vision) rate among the screened population: 72% (n = 1,007) of all the screened individuals identified with refractive error/presbyopia.
- 3. Referrals made for the screened population: 12% (n = 162) have been referred to the hospitals out of whom 75% (n = 121) identified with suspected cataract and 25% (n = 41) identified with other complex eye diseases had been referred for further diagnosis to tertiary care hospitals and/or community health centres.

- **4. Eyeglasses distribution:** 76% (n = 767) of all population identified with refractive error/presbyopia received eyeglasses; Reading Glasses: 56% (n = 426) and Prescription (Rx) Glasses: 43% (n = 333) and Pre-Cuts: 1% (n = 8).
- **5. First Time Wearers (FTWs):** 93% (n = 714) of the people who received their eyeglasses got their first ever pair of eyeglasses through the eye-screening outreach program.
- **6.** Post-coverage rate in the population was 76%.

### Pictures:



Registration Eye-Screening Counselling and Eyeglasses Dispensing

## **Testimonial:**

Name: Charanjit Kaur Gender: Female Age: 39 Years

Occupation: Housewife Location: Ludhiana, Punjab

Charanjit Kaur, a homemaker from Village Dangiyan in Ludhiana, was finding it increasingly difficult to manage daily tasks due to poor vision. From reading to recognising faces, even the simplest activities had become a challenge. During a recent eye-screening outreach program held in her village, she underwent an eye examination and was diagnosed with a refractive error. She was immediately provided with a pair of spectacles, which brought about a remarkable improvement in her vision and has made a huge difference in her daily life.



# C. Improving the lives and productivity of Tea Garden workers and their families/dependents in Assam in India through eye-screenings and provision of eyeglasses.

During the period, 1<sup>st</sup> July 2025 to 30<sup>th</sup> September 2025, a total of 2,877 Tea Garden workers and their families/dependents were screened for vision in the District of Kamrup, Assam and 1,267 eyeglasses were distributed to those who required them. Those with complex eye diseases were referred to the Government/other hospitals in the area for further diagnosis and treatment. This program was in collaboration with the following organisation in India:

Mehel Solutions Foundation, Kamrup, Assam.

## Eye-Screening Statistics: 1st July 2025 to 30th September 2025

**1. Distribution of people screened:** Screened a total of 2,877 Tea Garden workers and their families/dependents in the District of Kamrup, Assam in India, among them 48% (n = 1,393) were males and 52% (n = 1,484) were females.

- 2. Refractive error (poor vision) rate among the screened population: 56% (n = 1,614) of all the screened individuals identified with refractive error/presbyopia.
- 3. Referrals made for the screened population: 19% (n = 537) have been referred to the hospitals out of whom 85% (n = 459) identified with suspected cataract and 15% (n = 78) identified with other complex eye diseases had been referred for further diagnosis to tertiary care hospitals and/or community health centres.
- **4. Eyeglasses distribution:** 78% (n = 1,264) of all population identified with refractive error/presbyopia received eyeglasses; Reading Glasses: 76% (n = 962), Prescription Glasses: 21% (n = 270) and Popins Glasses: 3% (n = 32).
- **5. First Time Wearers (FTWs):** 99.6% (n = 1,260) of the people who received their eyeglasses got their first ever pair of eyeglasses through the eye-screening outreach program.
- **6.** Post-coverage rate in the population was 78%.

## Pictures:



Registration

**Eye-Screening** 

**Counselling and Eyeglasses Dispensing** 

### **Testimonial:**

Name: Chandra Kanta Mahanta

**Gender:** Female **Age:** 43 Years

Occupation: Tea Picker Location: Nagaon, Assam

Chandra Kanta Mahanta has been working as a tea picker for over two decades in the lush gardens of Nagaon, Assam. In recent years, she began having trouble seeing the fine tips of tea leaves, often missing the good ones or accidentally picking damaged leaves. This affected both her confidence and productivity. During the outreach program organised at the tea estate, Chandra underwent eyescreening for the first time. The screening revealed that she needed a pair of reading glasses. After receiving her eyeglasses, she immediately noticed the difference-her vision became clearer, and her work accuracy improved significantly.



# D. Improving the lives and productivity of People in low-income community through presbyopia screenings and provision of reading glasses.

During the period, 1st July 2025 to 30th September 2025, a total of 1,07,847 people were screened for presbyopia in the states of Assam, Bihar, Delhi, Haryana, Jharkhand, Karnataka, Maharashtra, Odisha, Punjab, Rajasthan, Tamil Nadu, Uttar Pradesh, and West Bengal and 13,593 eyeglasses were distributed to those who required them. Those with complex eye diseases were referred to the Government/other hospitals in the area for further diagnosis and treatment.

# Eye-Screening Statistics: 1st July 2025 to 30th September 2025

- **1. Distribution of people screened:** Screened a total of 1,07,847 of community members in multiple states in India, among them 58% (n = 62,777) were males and 42% (n = 45,070) were females.
- **2.** Refractive error (poor vision) rate among the screened population: 33% (n = 35,786) of all the screened individuals identified with presbyopia.
- 3. Referrals made for the screened population: 35% (n = 37,824) have been referred to the hospitals out of whom 2% (n = 609) identified with suspected cataract and 98% (n = 37,215) identified with other complex eye diseases had been referred for further diagnosis to tertiary care hospitals and/or community health centres.
- **4. Eyeglasses distribution:** 38% (n = 13,593) of all population identified with presbyopia received eyeglasses; Reading Glasses: 100% (n = 13,953).
- **5. First Time Wearers (FTWs):** 36% (n = 4,903) of the people who received their eyeglasses got their first ever pair of eyeglasses through the eye-screening outreach program.
- **6. Post-coverage rate** in the population was 38%.

## **Pictures**



Registration Eye-Screening Counselling and Eyeglasses Dispensing

### Testimonial:

Name: Anita Devi Gender: Female Age: 45 Years

Occupation: Housewife Location: New Delhi

Anita Devi, a homemaker from New Delhi, had been experiencing difficulty in seeing clearly while performing her daily household tasks such as cooking and stitching. She often relied on her family members for assistance, which affected her confidence and independence. During an eye-screening outreach program conducted by VisionSpring Foundation, Anita got her eyes tested for the first time. She was diagnosed with presbyopia and received a pair of near-vision glasses. With her new glasses, Anita can now comfortably manage her household chores and read small print without difficulty. She expressed her happiness and gratitude, saying that the eyeglasses have made her day-to-day life much easier and restored her self-reliance.



# E. Improving the lives and productivity of factory workers in Jaipur and Jodhpur in Rajasthan, India through eye-screenings and provision of eyeglasses.

During the period, 1<sup>st</sup> July 2025 to 30<sup>th</sup> September 2025, a total of 230 factory workers were screened for vision in Jaipur and Jodhpur in Rajasthan, India and 156 eyeglasses were distributed to those who required them. Those with complex eye diseases were referred to the Government/other hospitals in the area for further diagnosis and treatment. This program was in collaboration with the following organisation in India:

• Four Hands, Jaipur and Jodhpur, Rajasthan.

# Eye-Screening Statistics: 1st July 2025 to 30th September 2025

- **1. Distribution of people screened:** Screened a total of 230 factory workers in Jaipur and Jodhpur in Rajasthan, India, among them 96% (n = 220) were males and 4% (n = 10) were females.
- **2.** Refractive error (poor vision) rate among the screened population: 68% (n = 157) of all the screened individuals identified with refractive error/presbyopia.
- 3. Referrals made for the screened population: 7% (n = 16) have been referred to the hospitals out of whom 38% (n = 6) identified with suspected cataract and 63% (n = 10) identified with other complex eye diseases had been referred for further diagnosis to tertiary care hospitals and/or community health centres
- **4. Eyeglasses distribution:** 99.3% (n = 156) of all population identified with refractive error/presbyopia received eyeglasses; Reading Glasses: 49% (n = 77), Prescription Glasses: 46% (n = 72) and Pop-ins Glasses: 4% (n = 7).
- **5. First Time Wearers (FTWs):** 90% (n = 140) of the people who received their eyeglasses got their first ever pair of eyeglasses through the eye-screening outreach program.
- **6. Post-coverage rate** in the population was 99.3 %.

## Pictures:



Registration Eye-Screening Counselling and Eyeglasses Dispensing

## Testimonial:

Name: Banwari Lal Gender: Male Age: 40 Years

**Occupation:** Factory Worker **Location:** Jodhpur, Rajasthan

Banwari Lal has been working in a factory in Jodhpur for several years and for a long time, he had been struggling with near vision problems making it difficult to read fine print. During an eye-screening outreach program, his eye-screening was conducted, and he was provided with a pair of reading glasses. With improved near vision, he can now work comfortably and with greater accuracy. He is thankful to the program team



for restoring his clear sight and helping him perform his job with renewed confidence.

# F. Improving the lives and educational outcomes of children through the provision of eyeglasses.



Refraction at Children's Hope India Girls School at Gandhi Nagar, Bhopal, Madhya Pradesh.

During the period, 1<sup>st</sup> July 2025 till 30<sup>th</sup> September 2025, VSF collaborated with Children's Hope India and Auckland House School to conduct eye-screening and providing eyeglasses to those who require them.

VSF conducted eye-screenings of 5,926 children and provided 824 eyeglasses from 1<sup>st</sup> July 2025 till 30<sup>th</sup> September 2025. These eyeglasses helped children see clearly and improved learning outcomes as 70% of learning is through vision. It helps children to actively participate in school and would contribute to making their future bright.

# Eye-Screening Statistics: 1st July 2025 to 30th September 2025

- **1. Distribution of children screened:** Screened 5,926 children in Himachal Pradesh, Punjab, Maharashtra, Delhi, Telangana, Madhya Pradesh, Uttar Pradesh, Jammu & Kashmir, Gujarat, and Rajasthan.
- **2. Eyeglasses distribution:** 824 eyeglasses were distributed to the children who have refractive error.
- **3. First Time Wearers (FTWs):** Out of 824 eyeglasses distributed to the children, 680 were the first-time eyeglasses wearers.

#### Pictures:



Registration	Pre Screening and Refraction	Eyeglasses Dispending

## Testimonial:

Name: Akshay Age: 12 Years

Location: Kantaian, Uttar Pradesh

Akshay is a hardworking student who wants to do his best in school. But sometimes, it's hard for him to see what's written on the board. He gets watery eyes when reading, and it makes learning tough. Akshay got his eyes checked and now wears glasses. Everything looks clearer, and he feels more confident. With clear vision, He can't wait to dive into his studies and watch his grades shine.



G. Ensuring road safety and wellbeing of Commercial and Heavy Motor Vehicle (HMV) drivers in the state of Punjab, India through vision-screenings and provision of eyeglasses.

During the period of 1<sup>st</sup> July 2025 till 30<sup>th</sup> September 2025, a total of 448 commercial drivers and allied transport workers were screened at the transport hubs, Bus deports and Regional Transport Office highway passing area of Nawanshahr district of Punjab in India and 236 eyeglasses were provided to those who required them. Those with complex eye diseases were referred to the Government/other hospitals in the area for further diagnosis and treatment.

# Eye-Screening Statistics: 1st July 2025 to 30th September 2025

- 1. **Distribution of people screened:** Screened a total of 448 commercial drivers and allied transport workers were screened at the transport hubs, Bus deports and Regional Transport Office highway passing area of Nawanshahr district of Punjab in India, among them 99.7% (n = 447) were males.
- 2. **Refractive error (poor vision) rate among the screened population:** 77% (n = 346) of all the screened individuals identified with refractive error/presbyopia.
- 3. **Referrals made for the screened population:** 1.5% (n = 7) have been referred to the hospitals out of whom 1.1% (n = 5) identified with suspected cataract and 0.4% (n = 2) identified with other complex eye diseases had been referred for further diagnosis to tertiary care hospitals and/or community health centres.
- 4. **Eyeglasses distribution:** 68% (n = 236) of all population identified with refractive error/presbyopia received eyeglasses; Reading Glasses: 66.5% (n = 157), Pre-cuts: 0.8% (n = 2) and Prescription (Rx) Glasses: 32.6% (n = 77).
- 5. **First Time Wearers (FTWs):** 90.2% (n = 213) of the people who received their eyeglasses got their first ever pair of eyeglasses through the eye-screening outreach program.

## Pictures:



Registration and Awareness Generation Eye-Screening through Mobile Van

Counselling and Eyeglasses
Dispensing

## Testimonial:

Name: Baljeet Singh

**Gender:** Male **Age:** 53 Years **Occupation:** Driver

Location: Nawa Shahar, Punjab

Baljeet Singh, has been driving on highways for over 25 years. In recent years, he began experiencing blurred vision, especially while driving and navigating routes on his mobile phone. However, due to his busy schedule, he never found the time to visit an optometrist or eye doctor. One day, while taking a break from his driving routine, Baljeet got his eyes tested at eye-screening outreach program. After a thorough examination, he was provided with a pair of eyeglasses that suited him well. He says happily that he can see the road signs and his phone screen clearly again. These glasses have made driving safer and life brighter for him.

