OUR MISSION IS TO

ENABLE, EDUCATE, AND EMPOWER

PERSONS WITH VISION-RELATED DISABILITIES,
SO THEY LIVE WITH INDEPENDENCE AND DIGNITY
WE WISH TO ACHIEVE THE FOLLOWING GOALS:

1. **ENABLE**
   People with visual impairment will have access to devices and services to help them achieve their full potential.

2. **EDUCATE**
   People with visual impairment will have access to a comprehensive range of training programs to meet their learning needs.

3. **EMPOWER**
   People with visual impairment will feel empowered to succeed in their chosen profession so that they can live with independence and dignity.
OUR VISION

THE GLOBAL CHALLENGE

WORLD POPULATION

7.8 BILLION

| 43 MILLION | 295 MILLION | 338 MILLION |
| BLIND      | MVSI        | VISUALLY IMPAIRED |

90% OF VISUAL IMPAIRMENT IS IN LOW & MIDDLE-INCOME COUNTRIES

114 MILLION PEOPLE IN INDIA & CHINA COLLECTIVELY ARE BLIND OR VISUALLY IMPAIRED

90% OF VISUAL IMPAIRMENT IS IN LOW & MIDDLE-INCOME COUNTRIES

WOMEN & GIRLS EXPERIENCE 55% OF ALL VISION LOSS


FACILITATE THE CREATION OF A VISION-AID CENTER IN EVERY UNDER-SERVED LOCATION
VISION-AID RESOURCE CENTER INTERVENTIONS

THE ONLY THING WORSE THAN BEING BLIND IS HAVING SIGHT BUT NO VISION
- Helen Keller

The VISION-AID SERVICE MODEL HAS IMPACTED THOUSANDS OF LIVES THROUGH THE DEDICATION OF PEOPLE COMMITTED TO THE CAUSE

CLICK HERE to know more about the 16 Program Interventions
WHY SUPPORT VISION-AID?

17 YEARS OF SERVICE

12 CENTERS OF EXCELLENCE

1. LOW OVERHEAD COSTS AND LARGE VOLUNTEER ENGAGEMENT
2. PERSONALIZED ATTENTION TO EVERY INDIVIDUAL
3. CURRICULUM DESIGNED IN-HOUSE WITH A PURPOSE IN COLLABORATION WITH REPUTED INSTITUTIONS
4. PREPARES PEOPLE WITH VISUAL IMPAIRMENT FOR WORKPLACE CHALLENGES
5. PIONEER IN ASSISTIVE DEVICES
6. BUILDING A PEOPLE TO LIVE WITH DIGNITY & INDEPENDENCE

TRANSFORMATION FACTS

8300+ BENEFICIARIES
5000+ ASSISTIVE DEVICES
2000+ LOW VISION SCREENING
1300+ TRAINED STUDENTS & TRAINERS

1.3000+ YEARS OF SERVICE
12 CENTERS OF EXCELLENCE
OUR PARTNER NETWORK

VISION-AID RESOURCE CENTER, AGRA, UTTAR PRADESH

COMMUNITY EYE CARE FOUNDATION, PUNE, MAHARASHTRA

VISION-AID CHARITABLE SERVICES SOCIETY, VISAKHAPATNAM, ANDHRA PRADESH

NETHRA VIDYALAYA, VISAKHAPATNAM, ANDHRA PRADESH

NETHRA VIDYALAYA, RISHIKONDA, ANDHRA PRADESH

NETHRA VIDYALAYA, SHAMSHABAD, ANDHRA PRADESH

SANKARA NETHRALAYA, CHENNAI, TAMILNADU

VOLUNTARY HEALTH SERVICE, TAMILNADU

ARAVIND EYE HOSPITAL, MADURAI, TAMILNADU

MR SHROFF’S CHARITABLE EYE HOSPITAL, NEW DELHI

MILTON CHARITABLE FOUNDATION FOR THE VISUALLY HANDICAPPED, BERHAMPUR, ORISSA

LV PRASAD EYE INSTITUTE, HYDERABAD, TELANGANA

CALL TO ACT: BECOME A PARTNER
TRAINING INITIATIVES

Ongoing Courses (Free of Cost)

1. Certificate Course in Computer Applications
2. Diploma Course in Computer Applications
3. Orientation and Mobility
4. Digital Accessibility Testing
5. Spoken English - Beginners
6. Spoken English - Intermediate
7. Python Programming
8. Mobile Technology
9. Corporate Skills Development
10. Life Skills

CALL TO ACT: SPONSOR A STUDENT

Other Courses

1. Coaching for Banking & Govt. Jobs.
2. Rights of Persons with Disabilities

Upcoming Courses

1. Braille Training
2. Advanced Program on MS Office
PIONEER IN INNOVATIVE PROGRAMS

DIGITAL ACCESSIBILITY

TESTING & TRAINING CENTER

https://webaccessibility.visionaid.org/

- Training and employment for persons with visual disabilities
- Expert manual and automated standards-based Web Consortium Accessibility Guidelines (WCAG) testing for clients globally

VISION-AID ACADEMY

https://training.visionaid.org/

- All courses FREE.
- Personalized attention to students.
- LEARNING GATEWAY for Trainers of/and students with vision disabilities.
- Easy navigation, accessible to students with vision disabilities

CALL TO ACT: SPONSOR A TRAINING PROGRAM
LEADER IN TECHNOLOGY INNOVATION
AWARD-WINNING LOW-COST DEVICES

HAPTIC TORCH
A compact device that can provide haptic alerts to users about obstacles in front of them.

CAMERA MOUSE
An AWARD-WINNING device that can help the visually impaired view magnified text on their TV screens.

VISION-AID DIGITAL MAGNIFIER
Low Cost, 3.5 inch, portable digital magnifier, is one-tenth of the cost of comparable devices in the market today.

PORTABLE READING STAND
WITH LINE MARKER CURSOR
A home-work table for close viewing work by individuals with Low Vision.

ELECTRONIC WAND
A hand-held short wand that remotely detects obstacles and also beeps to alert user of obstacles.

CAMERA CAT CLASSROOM DEVICE
A wireless device that enables students with Low Vision to clearly view distant blackboards.

NOTE:
DEVICES CAN BE PURCHASED AT VISION-AID OFFICES OR VIA OUR PARTNER NETWORK.
BOOKS PUBLISHED BY VISION-AID

ORIENTATION AND MOBILITY TRAINING

JOB HUNTING FOR VISION IMPAIRED

BEGINNER PYTHON CLASS

SIGHT EVALUATION AND SIGHT ENHANCEMENT

ASSISTIVE DEVICES FOR VISION IMPAIRED

MANAGEMENT OF VISION IMPAIRMENT

COMPUTER TRAINING FOR VISION IMPAIRED
DEAR READER, PLEASE
JOIN HANDS WITH US
TO DO MORE
FOR PEOPLE WITH
VISUAL IMPAIRMENTS

TOGETHER
WE MAKE THE DIFFERENCE

To
SPONSOR,
VOLUNTEER
Or
FINANCIALLY SUPPORT
OUR CRITICAL PROGRAMS

MAIL US AT: info@visionaid.org
WE WILL CALL BACK
MAKING A DIFFERENCE AWARD [CHILDREN’S HOPE INDIA]
- FOR EDUCATION OF UNDER-SERVED CHILDREN

MINISTRY OF S & T / SCIENCE CONGRESS RECOGNITIONS
FOR INNOVATIONS

IIT Kharagpur Distinguished Alumnus Award
FOR THE PRESIDENT, VISION AID

Visakha Civic Award
FOR SERVICE TO SOCIETY

Rockefeller Bellagio Residency Award
FOR ENABLING THE VISION DISABLED

Resource Alliance India NGO Award

NCPEDP Mphasis Award as India’s
Best Univerzalizer of Designs FOR DISABLED PEOPLE

Naseoh ‘S BJ Modi Award
FOR SERVICE TO VISION IMPAIRED

Nasscom Finalist Award
FOR COMPUTER TRAINING OF VISION IMPAIRED

India S & T (TePP) Award
FOR INNOVATING ASSISTIVE DEVICE CAMERA MOUSE

“THE BEST WAY TO FIND YOURSELF IS TO LOSE YOURSELF IN THE SERVICE OF OTHERS”
- Mahatma Gandhi