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DIGITAL OPHTHALMOLOGY



THE NATIONAL SOCIETY FOR THE PREVENTION OF BLINDNESS

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"The fastest way to bring the mind into concentration is through the eyes"

-Swami Sitaramananda

It is said that "the face is the index of the mind and the eyes are the windows of the soul." On a tangible level, eyes are our only windows to the world.

Our eyes are often called the windows to our soul. The only time this organ gets rest is when we sleep. We work our eye muscles all the time, yet fail to exercise them. Yoga helps to strengthen vision, relax and tone eye muscles and alleviate stress.

We spend most part of our day in front of the computer screen, staring at word documents, excel sheets or YouTube videos. And all this while, we worry about our expanding waistline, our dull skin and drying hair. We worry that are stomach isn't flat enough, our legs aren't toned enough and our gluts aren't firm enough. But in the process, we forget about one of the most important parts of our body, the eyes. The ones that itch from sheer exhaustion and burn tirelessly after the end of a really long day.

You might not feel the need to exercise your eyes because well, there aren't any immediate symptoms or signs of weak or tired eyes but if you want to guard yourself from hazy spots and blurry vision in the future, then we suggest you exercise them as often as possible. One of the best ways to do so it to try yoga exercises for eyes. Yoga for eyes is a certain type of eye workout that can be done at any given time of the day; all you need are a few minutes.

There are six muscles that connect the eye to the eye socket and help them move side to side, up and down and all around. When you read, drive or watch something over an extended period of time, it drains your eye

Rotational viewing

muscles of flexibility and tires them out. This condition is known as eye fatigue and is only worsened by smart phones and computer devices. While eye fatigue isn't a very serious condition, if it persists overtime it can be. The one way to help relieve the symptoms of eye fatigue (burning, itching and tiredness) is eye yoga. Why yoga you ask? Yoga is a form of exercise designed to work on your health and consciousness i.e your mind, body and soul. So all the exercises help not just your vision but also your brain, reinforcing the fact that everything is connected. Eye yoga can also relieve you from disorders related to defects in the eye muscles like myopia and hypermetropia.

"Since the eye muscles are eight times stronger than they need to be, they don't have to be strengthened so much as stretched, relaxed and fine-tuned. You will need to balance the eye stretching and strengthening exercises, where the eyes learn to work and see together, with the relaxing, loosening exercises, where you re-pattern your eyes and brain to relax and see."

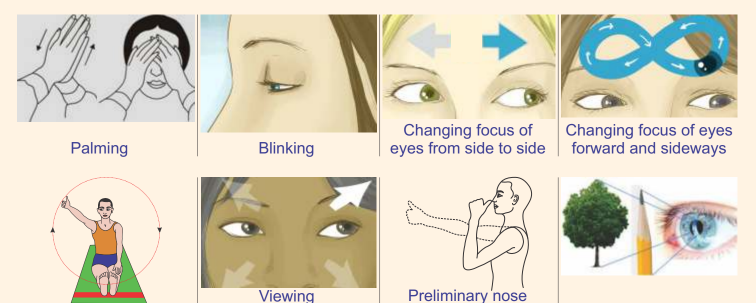
Yoga is an old discipline from India. It is both spiritual and physical. Yoga uses breathing techniques, exercise and meditation. It claims to improve health and happiness.

Yoga is the Sanskrit word for union.

tip gazing

Many of the yogic exercises are aimed at improving the functioning of specific organs of the body. Yoga provides a series of eye exercises that improves the functioning of the eyes and helps to overcome various eye-related problems such as short sightedness and long sightedness.

Therapeutic yoga techniques include exercises such as:



Near and distant viewing

Regular practice of these yoga eye exercises helps to relax eyesight and facilitate the normal functioning of our eyes.

upwards and down.

Note: Before starting these exercises, it is always recommended to splash your eyes with cold water a few times. Remember to keep the head and spine straight throughout the exercises.

Other than a few diseases such as cataract and glaucoma many eye disorders are related to the malfunctioning of the ocular muscles caused by chronic mental and emotional tensions. Yoga techniques for the eyes help to improve various disorders related to defects in the eye muscles such as myopia and hypermetropia.

DIGITAL OPHTHALMOLOGY

Digital Technology offers immense potential to greatly enhance the quality of health care delivery and optimize the delivery outcomes in patients. Today Digital Technology assisted tools in the hands of our Ophthalmologists have the scope of delivering solutions even in complicated visual challenges. The entire health care scenario is undergoing an unprecedented revolution where Digital Technology is being used to resolve complicated medical problems. The Ophthalmology scenario is also witnessing a technology revolution that is taking the entire fraternity of ophthalmologists and patients by storm. The Digital Revolution that is sweeping the world has lots of cheer for all the stakeholders. Visual challenges can now be faced more satisfactorily by the team of technology experts, domain experts and qualified Ophthalmologists, all of them reaping the benefits of what Digital Technology has to offer in the field of Ophthalmic care.

Surgeons at the University of Oxford recently created a world record and demonstrated how the Digital Technology through Robotic Assisted surgery can be exploited to deliver solutions to complex retina related problems when they peeled off a wafer thin slice of a membrane, about 100th of a millimeter thick from the retina of a 70 year old priest, Revd Dr William Beaver, whose vision in one eye was challenged. Ophthalmic surgeons Robert MacLaren, Professor of Ophthalmology. assisted by Dr. Thomas Edwards, Nuffield Medical Fellow, from the Oxford University used the remotely controlled robot to create the world record. Post surgery the results using advanced Digital Technology based Robotics was extremely encouraging and the patient, Rev Dr. Beaver had his vision restored. It was a miracle surgery.

Ophthalmologists who are engaged in using cutting edge technologies to assist them in their respective fields have been able to provide solutions even in those cases which were hitherto categorized as impossible to treat and resolve. The use digital technology has also created a revolution amongst Ophthalmologists in developing Nations like India. All the stakeholders in the area of eye care must realize that adoption of new technology, including digital technology is one of the key solutions required to address the visual challenges faced by millions of Indians.

One of the developments that has marveled the entire fraternity of Ophthalmologists and Digital Technology Scientists and has unfolded with very encouraging results, is in the area of Gene Therapy. Digital Technology has helped scientists to map the gene and isolate the flaws within it, which is responsible to cause retinal problems that leads to blindness. Scientists and Digital Technology specialists working closely with Ophthalmologists successfully identified the flaws in a gene which is responsible to make a protein needed by the retina to convert light into signals that are transmitted to the brain's receptors. Researchers injected a combination of a modified virus into the cornea. The modified virus contains the corrective Gene which helps in generating the protein that helps the retina restore the vision. Researchers in the US claim who undertook such Gene Therapy said that marked improvement in vision was seen within a month on the patients. Though the vision is not expected to come to the 20:20 levels but the visually challenged person will have enough vision to navigate himself, see objects and go ahead with assisted reading. Now how did digital technology work in these cases, to bring children from Braille classrooms to normal sighted classrooms? The advanced Digital Technology firstly analysed the gene composition in the retina cells of these visually challenged persons and these genes were mapped. The Bio Chemical structures were charted out and the faulty gene was identified. The researchers again used Digital Technology to isolate and identify the protein required by the retina cells to restore normal



vision. And finally, researchers isolated a modified virus to be injected into the cornea which would assist the faulty retina gene to generate the protein required for transforming the light into brain readable signals. It has been reported that the USFDA is considering if the gene therapy can be considered as a solution to treat blindness.

Ophthalmologists agree that success in the treatment of visual challenges depends to a large extent in quality of images. Now most of the equipment used by them offer digital technology to generate good quality and reliable images. One of the great advantages of digital imaging is the instant feedback it provides to the Ophthalmologist. Equipment manufacturing scientists appreciate the fact and are constantly engaged in research to use Digital Technology to improve the quality of imaging. Tomography has been one of the biggest beneficiaries of the advancement in Digital Technology. Challenging diagnosis often faced by Ophthalmologists can be resolved used Digital Technology enhanced imaging. For example, advanced Digital Systems offer solutions to not only pin point exact point of blood capillary leakages in cases of Retinopathy but also assist the Ophthalmologist to accurately offer highly precise treatment. Digital Technology now offers 3 D real time images to Ophthalmologists who can now have the touch and feel of the retina, tissues and blood capillaries inside to help diagnose complex retina related problems and then devise solutions.

In India which has a very poor Ophthalmic surgeon to population ratio, digital technology can do wonders in throwing up solutions to face the humungous challenges faced by the fraternity. The advantages of Digital Technology assisted Artificial Intelligence (AI), Big Data Analysis, Internet of Things etc can catapult the entire Ophthalmic Fraternity and the Patients into a world of joy and success, alleviating the travails of visual challenges amongst the millions of persons.

Researchers and Ophthalmologists in India are excited about the great revolution that Digital Technology offers.

They say that AI based solutions can be assiduously implemented as markers to forecast and predict visual challenges and address them before it is too late and affects ones' vision. Just imagine that using Digital Technology your Ophthalmologist can pinpoint the kind of visual challenge that you are going to face in a future period of time and offer preventive solutions.

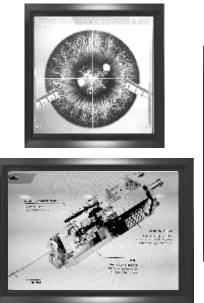
Digital Technology has already proven itself in the area of robotic surgeries. Surgeons are using Robotic assisted procedures for surgeries in cardiac, nephrology, gastro, orthopedics, cancer and reconstructive surgeries, successfully benefitting the surgeons and also the patients. Robots have been developed and are undergoing trials for robotic assisted cataract surgery. Developers claim that they have used Digital Technology to develop a new surgical robot which is capable of making micro level movements needed for a cataract surgery. Axsis, a system for robotic surgery developed by it for use in cataract surgeries is stated to be more accurate than a human. This Robot has been designed with many safeguards so that the chances of mistakes are far fewer than what a human would have caused. The World's First Robotic assisted eye surgery by the Oxford University Ophthalmic Surgeons is a case in the point, when a membrane growing on the surface of the retina of a patient had contracted and pulled it into an uneven shape, thereby creating a near loss of vision in one eye. The membrane is about 100th of a millimetre thick and needed to be dissected off the retina without damaging it. The robot operated inside the eye through a single hole that is less than 1 mm in diameter. The device is designed to eliminate unwanted tremors in the surgeon's hand . The robot acts like a mechanical hand with seven independent computer-controlled motors resulting in movements as precise as 1000th of a millimetre in scale. Moreover, the robot could enable new, high-precision procedures that are currently out of the reach of the human hand.

In its simplest forms, Digital Technology has been successfully used to treat children with amblyopia.

Inexpensive Tablet Computers loaded with tailor made games were given to such children and they were taught to play the games. The amblyopic eye is trained with the use of the tablet based games that is only visible to the eye with defects. Soon the children grew out of their amblyopic syndromes

Though Digital Technology has been used worldwide to improve the outcomes of procedures in eye care, it comes at a cost. While all Digital Technology is not costly, certain cutting edge technology which definitely improves the outcomes, is indeed expensive to start with. Funding by benevolent charities and the State is one of the practical solutions in adopting such technologies. It is now entirely in the hands of our Researchers, Ophthalmologists and Technologists how we can use Digital Technology to meet the visual challenges. Undoubtedly the prospects are very big and it is now upto all of us how we adopt the digital technology solutions with proper training, professional preparedness, domain knowledge and a pragmatic and proactive approach to deliver solutions for mankind. The next time you go under the knife for an eye surgery, it may not be a human hand holding the blade. It may be digital Technology enabled Robotic Assisted surgery.









THE NATIONAL SOCIETY FOR THE PREVENTION OF BLINDNESS

ANNUAL REPORT 2016-2017

The National Society for the Prevention of Blindness was formed on the basis of resolution of the National Association for the Blind in 1959. Late Dr. Mohan Lal who is still remembered as an eminent social worker and eye specialist was entrusted with the task of forming the Society and he along with his colleagues framed its first Constitution of the Society. The Society was registered on 24th August, 1960 under the Societies Registration Act, 1860. Late Rajkumari Amrit Kaur, the then Union Health Minister was elected as its first President and Late Dr. S.N.Mitter, the eminent and respected eye surgeon, its first Honorary Secretary.

The Society immediately went into action and started negotiating with the Govt.of India, All India Institute of Medical Sciences and the USAID authorities for launching a collaborative research project with the allocation of PL 480 funds. In June,Smt. Sushila Nayar the then Union Health Minister, became its President on the sad demise of Rajkumari Amrit Kaur. In 1965 Prof. L.P.Agarwal took over as the Honorary Secretary from Dr.S.N.Mitter.

Dr. L. P. Agarwal was elected as the first Vice-President and Dr. U. C. Gupta as the Secretary General in the year 1976. Prof. Madan Mohan was elected Executive President and Dr. P. K. Khosla as the Secretary General in the year 1983.

During the period, the Society held its first National Seminar on "Trachoma" was organized on March, 1965 under the joint auspices of the NSPB and AIIMS at New Delhi. Hon'ble Minister for Health Dr.Sushila Nayar inaugurated the Symposium and Prof. K.L. Wig; Director AIIMS presided over the function.

One of the highlights of the research activities of the Society had been to embark upon a Project entitled "Early Detection of Visual Defects" ending December, 1966 in collaboration with the ICMR and Dr. R.P. Centre,AIIMS,New Delhi. Through this project under the overall charge and guidance of Prof. L.P.Agarwal, it was possible to lay stress on the desirability of the magnitude of the problem of blindness.

The Chief Organiser and Prof.of Ophthalmology, Prof. L.P. Agarwal Dr. R.P. Centre for Ophthalmic Sciences, AIIMS, New Delhi had also permitted the Society to use their lecture theatre on all days in a week for purposes of film shows, lectures and demonstrations. The patients and their accompanying relatives and friends were requested to see the films in the lecture theatre. Besides so many persons were getting benefits from these services everyday during their waiting time.

The Society had a rehabilitation Section for the Blind in Dr. R. P. Centre, AIIMS also which trained the blinds in the art of daily living and in the art of communication. The trainees were trained in the premises of Dr. R. P. Centre for Ophthalmic Sciences and through mobile units at different institutions for the blind.

The School and Industrial survey were also organized in collaboration with Dr. R. P. Centre, AIIMS in which a team of Optometrist, LHV and a survey vehicle by the Society and a doctor is being provided by Dr. R. P. Centre, AIIMS, New Delhi. Quite early it was realized that for a comprehensive implementation of the project an Optical Manufacturing Unit is necessary. It also provided with means to make the Society financially self-sufficient. The authorities of the AIIMS were approached and their approval to locate the Optical Mfg.Unit and the spectacles sales outlet was obtained. To this was added the Contact Lens Unit. The Society on its part agreed to provide its equipment and appliances for the use of the students of the Diploma in Clinical Techniques (Optometry) of the Dr. R.P. Centre and also to provide technical

and field support for the preventive work of the Centre. With this background even the registered office of the Society was located at the Centre with the kind and liberal provision of space by the Centre. This all became possible because of the continued and relentless efforts of Late Prof. L. P. Agarwal and Dr. Sushila Nayar.

Due to close association of the Society with the All India Institute of Medical Sciences, whose President was Dr. Sushila Nayar and the Secretary General and Head of Ophthalmology, Dr. L. P. Agarwal, it was possible to create and establish a National Institute of Ophthalmology under the name of Dr. R.P. Centre, it was possible to assess the magnitude of the problem of blindness in the country and the purpose, got sanctioned and was launched the NPCB.

An Optical Research Unit was started by the then Chief Late Prof. L.P. Agarwal in the year 1971 with a view to provide training to optometric technicians and dispense the prescribed glasses to the patients at reasonable charges. The faculty of AIIMS and Dr.R.P.Centre has also been giving discount of 10% and sometimes in rare cases free of cost. 25% discount is also being given to the poor patients referred by the R.P. centre's doctors.

The Society is running a Contact Lens Mfg.Unit since 1971, as a part of its low visual aid programme and has made a steady progress. Besides regular training of contact lens to the B.Sc. students of Dr. R.P. Centre, the contact lens mfg. section makes all types of contact lenses with varying powers and in different colours, most scientifically using most advanced techniques.

For research purposes, Dr. J.S. Titiyal and Dr. Rajesh Sinha recommended purchase of new type of lenses e.g. "Normal eyes" (Scleral contact lens) & CRT (Ortho K) Contact Lens to be purchased from CLRU. These are useful for the eye patients and are usually recommended by the eye specialists, Dr. R.P.Centre, AIIMS.

Besides there is another type of lenses "Kerasoft" Single Lens", these are specialized lenses which are FDA approved speciality contact lens. This lens has won the Queens award of innovation in UK. The kerasoft lenses can really make a different to the lives of keratoconus patients, Dr. R. P. Centre, AIIMS.

The research work in the above lenses will give a better understanding of the mechanism of how the gas permeable sclera contact lens can change and prove the level of comfort parameters in the patients suffering with severe dry eye and severe corneal irregularities.





OCULAR MORBIDITY WORK BY UNITS & BRANCHES ACTIVITY REPORT - April 01, 2016 To March 31, 2017

PARTICULARS	THIS YEAR	SINCE 1977
School Visual Health Screening Program		
Number of Schools Surveyed	81	19201
Number of Students Screened	12065	3581194
Students found with Defective Vision	455	620786
Out-Reach Community Services		
Number of Eye Camps	32	8555
Number of Patients Examined	2991	3767844
Number of Operations Performed	502	575614
Hospital & Research Centre Activities		
Number of Patients Examined in OPD	9961	1098425
Number of Refractions	313	238463
Number of Operations Performed	3010	106044

NSPB-INDIA HOSPITALS

The Society runs two Eye Hospitals directly under its control to provide the "Gift of Sight" to as many beneficiaries as possible. The hospitals undertake quality eye care services at the hospital and as-well-as at doorstep of the patients.

NSPB EYE HOSPITAL, MOTI NAGAR, NEW DELHI

The NSPB Eye Hospital, Moti Nagar, New Delhi was established in August 1990. Its mission is to provide quality eye care services that patients seek out and are willing to pay for, thus leading to financial self-sufficiency and sustainability of the eye care service within and by the community itself. The hospital provides quality eye care benefits at reasonable costs to all sections of society especially the deprived, under-privileged and economically backward sections. The hospital does not receive any grants from any organization and depends on donations for day-to-day survival and is self-supporting. It provides medical & surgical eye care services and other related support services, all under one roof. The hospital has a four-story building on a plot of size 200 Sq. Yards, located at Moti Nagar in West Delhi. The hospital OPD is run on the ground floor with the Eye health education centre in the basement and the operation theatre & wards in the mezzanine and first floor. The hospital has grown steadily over the years and forms an important bridge between the Government and the private sector. The hospital draws its patients from the immediate neighborhood and over a radius of 60 kms around it.

STATEMENT OF ACTIVITY COMPARATIVE FOR THE YEARS 2015-16 & 2016-17

	2015-16	2016-17
HOSPITAL		
Total Patients	7239	7116
New Patients	3955	3979
Follow-Up Patients	3284	3137
Refraction (Paid)	2407	2336
Refraction (Free)	71	72
Minor Procedures	165	166
Major Procedures (Paid)	61	62

NSPB RAISON EYE HOSPITAL Raison, Dist. Kullu (HP)

NSPB Raison Eye Hospital is located on the banks of river Beas in the picturesque of Kullu-Manali Valley nestled in the Himalayas about 14 Kms. from Kullu. The medical facilities in the hill areas are usually underdeveloped and inadequate due to difficult terrain and other problems. One finds a major proportion of the illnesses in the lower socio-economic strata of community. Distances are difficult to cover and at many places motorable roads are also not available. It is our endeavor to reach out to such places where the plight of the poor needs urgent attention. The Society has been running an Eye Hospital in Raison village since 1977. The hospital is an icon for delivery of eye care services in the region. The patients are provided indoor facilities in tune with their customs and practices. Over the years the hospital has served 97756 patients, operated upon 13730 cases, screened over 36857 school children, distributed 2263 free spectacles and 10807 refractions have been done. Many out-reach camps in the remote areas have been undertaken to serve more patients who cannot make it to the hospital.

STATEMENT OF ACTIVITY COMPARATIVE FOR THE YEARS 2015-16 & 2016-17

PARTICULARS	2015-16	2016-17
No. of patients screened	1844	3893
Refractions	563	602
No. of Mega Surgical Eye Camps	1	2
No. of follow-up camps / Weekly Camps	4	4
No. of Operations	178	293

OPTICAL RESEARCH UNIT (ORU)

Society has a workshop where spectacles prescribed by ophthalmologists Dr. R. P. Centre are being prepared

and supplied to the patients at reasonable rates. It is also a training Centre for B.Sc. (Hons.) students of Dr. R. P. Centre in grinding and fitting of ophthalmic glasses. The Employees State Insurance Scheme has also been getting spectacles for its insured patients from this unit at subsidized rates. Society also has a sale counter at NSPB Eye Hospital, Moti Nagar, New Delhi. The performance of these units as compared to previous year is as under:

STATEMENT OF ACTIVITY COMPARATIVE FOR THE YEARS 2015-16 & 2016-17

PARTICULARS	2015-16	2016-17
i. Total No. of Orders Booked	7110	7787
ii. No. of Students Trained	20	36

CONTACT LENS RESEARCH UNIT (CLRU)

NSPB-India runs a Contact Lens Research Unit to provide lenses to patients, whose weakening of vision are due to corneal irregularity anisometropia, corneal vascularity etc. which can be better treated with contact lenses. The unit is manufacturing various types of lenses, especially those for cases of Keratoconus. They are supplied to those patients who visit the Centre referred by outside as well. Besides this, the unit is also providing training to the Contact Lens Technicians for dispensing of lenses and to the B.Sc. (Hons) students of Dr. R. P. Centre. During the year under report, the performance of the unit is:

STATEMENT OF ACTIVITY COMPARATIVE FOR THE YEARS 2015-16 & 2016-17

PARTICULARS	2015-16	2016-17
No. of Patients Treated	2977	3538
No. of Orders Booked	895	882
Low Vision Aids	51	193

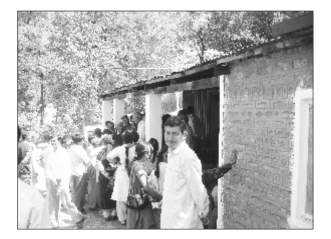


COMMUNITY OUT-REACH EYE CARE SERVICES

Eye Camp at Raison Eye Hospital, May 2016

The success of the previous eye camps was very much evident with the response on the very first day at the camp.

Over 530 patients were examined in the camp and 109 patients were operated upon. All patients had an uneventful stay at the hospital and all the operations were successful.



Eye Camp at Raison Eye Hospital, October, 2016

Over 524 patients were examined. Of these 94 patients underwent surgical treatment All patients had an uneventful stay at the hospital and all the operations were successful.

Weekly Programs, Raison Eye Hospital Dist. Kullu (HP)

A Weekly Program was started at Raison Eye Hospital, Raison, Dist. Kullu (HP) to provide more regular services at the hospital. The program was started as a selfsustaining program. The response to the effort was voluminous and very encouraging. Reasonable charges were taken from the patients for various services provided. It was organised in the months of April, June, July, August, October and November every year. A total of 2845 patients were examined in the OPD and 85 major operations were undertaken during the year.

Prevention of Blindness Week

The Society celebrated Prevention of Blindness Week from April 1-7 for awareness and control of blindness and visual impairment in the community. This year (2017) the Society organized the Week with the theme "EYE CARE THROUGH YOGA". It is imperative on all of us to understand that with regular practice of yoga eye exercises e.g. palming, blinking, rotational viewing, changing focus of eyes forward and sideways, near and distant viewing, viewing upwards and down. Regular practice of these yoga eye exercises helps to relax eyesight and facilitate the normal functioning of our eyes. The Society took up this theme to educate the public about it. The Society prepared a pamphlet on Eye care through yoga and sent it to its branches and units for organizing the prevention of blindness week. Few activities done by the branches are detailed below:



National Fortnight on Eye Donation

The Hospitals attached to the Society undertook education of the patients attending its OPD's with regard to Eye Donation. The patients intending to donate their eyes were specifically motivated to create an environment within the family so that after the sad demise of any donor the relatives or their near and dear ones may respect their sentiments with respect to the donation.

The National Eye Bank housed in the Dr. Rajendra Prasad Centre for Ophthalmic Sciences at the All India Institute of Medical Sciences is celebrating 50 years of its existence and the institute has planned several events to mark it.

"Dr. R.P. Centre received eyes from about 23,000 donors at the Eye Bank, out of which more than 16,000 were used for transplant surgeries. In last one year, they have performed about 1,000 transplantation surgeries. As part of the National Eye Donation Fortnight--August 25 to September 8-(2016)-the National Eye Bank felicitated about 100 family members of those people, who have donated eyes, as well as NGOs and social workers who have worked in this field. Different activities conducted in this included programme for Total Health in DD News regarding Eye Donation Promotion Eye Donation Campaign in AIIMS and other Hospitals R.M.L. Hospitals, LHMC, S.J. Hospital and awareness session for Asha Workers, TiharJail Prisoners and staff.

A walk for eye donation also organised in the institute campus to promote eye donation volunteer ship so as to combat corneal blindness.

Contact phone numbers 011-26593060 /011-26589461.

PADMABHUSHAN DR. HARI MOHAN NATIONAL AWARD

The 10th Annual Conference of Ocular Trauma Society of India was held at Coimbatore on 3rd and 4th September, 2016. It was inaugurated by Dr. D. Ramamurthi, President, AIOS. During inauguration Prof. B. Shukla, Patron and Former President of NSPB MP State was honoured by Padmabhushan Dr. Hari Mohan National Award for his outstanding contribution to Ocular Trauma. This award was started by his worthy sons Dr. Rajiv Mohan, President NSPB-India and Dr.Sanjiv Mohan, Jt.Secretary Ocular Trauma Society of India. Dr. Shukla gave an oration on New Classification of Ocular Trauma and was given a certificate and a medal.



The conference was organized by Dr. Narendran and Dr. Rodney of Aravind Eye Hospital, Coimbatore in which about 350 delegates participated from all over the country. Besides key note addresses by invited speakers and free papers many competitive sessions were organized for junior doctors to interest them in ocular trauma in which many cases can be prevented from blindness by awareness and early treatment. Dr. S. Natarajan was elected as President, Dr. Purendra Bhasin as Secretary and Dr. P. Dutta, President, NSPB MP Branch as Treasurer. Dr. Sanjiv Mohan and Dr. Shakeen Singh were elected as Jt. Secretaries.



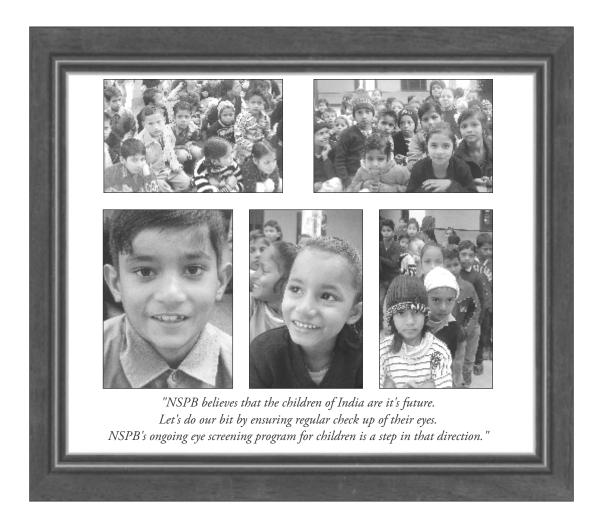
49TH ANNUAL GENERAL BODY MEETS AT KARKARDOOMA ON NOVEMBER 13, 2016

49th Annual General Body Meeting of NSPB-India was held on Sunday, November 13th, 2016 at NSPB-India's Hospital at 11.30 AM at 8-B Karkardooma Institutional Area, Karkardooma, Delhi-110 092. The Executive President, Dr.Rajiv Mohan was in the Chair.

Dr. Rajiv Mohan welcomed the members present in the Annual General Body Meeting. He expressed his sincere thanks and gratitude to the members of the Executive Committee, Governing Council and General Body, particularly the members from Mechada District Branch, West Bengal and ex-officio members of NSPB-India for extending their full cooperative response and encouragement which made the NSPB-India to achieve its target.

Secretary General, Mr. S.K. Nair welcomed the members who attended the General Body Meeting. He placed on records his sincere gratitude and thanks to all the philanthropists who supported NSPB-I to achieve its objectives.

The meeting ended with vote of thanks to the Chair.



ACKNOWLEDGEMENT

- I express my gratitude to the Executive President, Vice-Presidents, Joint Secretaries and Treasurer for their cooperation and day-to-day assistance, which made my job more pleasant and light.
- II. I am grateful to the Chairman of various Sub-Committees for their cooperation and help to activate their respective units.
- III. I would like to gratefully acknowledge the help, support and co-operation of all the members of the Governing Council and Executive Committee given to me in the discharge of my duties.
- IV. The Society is deeply indebted to H. E. The President of India, Hon'ble Vice-President of India , Hon'ble Prime Minister of India, Hon'ble Minister of Health and Family Welfare, Secretaries and other dignitaries of the Govt. of India and State Govts. for their blessings and good wishes conveyed from time to time, to encourage the Society.
- V. The Society is grateful to the Director, All India Institute of Medical Sciences and Chief Dr. Rajendra Prasad Centre for Ophthalmic Sciences, Faculties and staff of these institutes for their cooperation and providing various facilities as and when required.
- VI. I also thank the Directorate General of Health Services, Ministry of Health and Family Welfare and their officers for their support from time to time.
- VII. The Society could not have made such achievements in creating awareness in the masses without active support of the media, electronic and print, AIR, T.V. and various newspapers. All of them deserve my gratitude for their support. I am especially grateful to Ministry of Information and Broadcasting for all this as well.

- VIII. I would like to gratefully acknowledge the help/support both moral and finance and cooperation muted for the eye camps or otherwise to our Raison Eye Hospital, Raison, Kullu (HP) from District Authority specially from Deputy Commissioner, Chief Medical Officer and District Programme Manager, District Blindness Control Society, Kullu (HP) and Sight Savers (RCSB) to our branches for providing financial support to eye camps.
- IX. The Society is highly grateful to all the donors for their donations to Society's various units either in cash or other kind to gear up the activities of the Society's units stationed in different states.
- X. The Society is highly grateful to all the donors for their donations to the Society's various units especially M/s Tata Trust, M/s Stock Holding Corporation of India Ltd. Foundation, New Delhi and M/s Appasamy Associates for the construction of the hospital at Karkardooma in East Delhi.
- XI. I offer my gratitude to my colleagues in different states and district branches and other organizations working in the field for their cooperation in implementing the Society's units stationed in different states.
- XII. In the end, I express my extreme gratitude to the entire NSPB-India team for their selfless work, untiring cooperation, hard work and support which made hundreds of "Gift of Sight" possible.

I would like to thank all those whose services, I might have missed to acknowledge.

(S.K. NAIR) SECRETARY GENERAL



REPORTS FROM BRANCHES

PURBA MEDINIPUR DISTRICT BRANCH, WEST BENGAL

Eye Clinic(OPD) (Every Sunday): During the year under review 4116 patients were examined at our weekly Eye Clinic and proper advice was given. The clinic was attended by 3 (three) Eye specialists.



Eye Camp: 5 (Five) camps were held in which 28 patients were admitted (As this is a six bedded base hospital). Most of the patients are poor and needy. They are given best possible treatment to their entire satisfaction and they were happy.

Health Education: Intensive publicity street corner meetings held to make the programme success through the banner, posters to make people aware about its prevention.

Prevention of Blindness Week: As usual the programme concerning the theme were organized. The Headquarters send suggestions and guidelines for observance of the week. Free eye check up camp also organized and free spectacles also given to the poor and needy people.

Special activities: The Society is running a Base Hospital for IOL cataract operation. The process of providing IOL operation facilities in progress. The branch organized an Annual General Body Meeting.



PANCHMAHAL DISTRICT BRANCH, GODHRA (GUJARAT)

Office: Dr. R.N. Mehta, President, Chirag Eye Hospital, Chitra Cinema Road, Godhra -389001 (Gujarat)

Prevention of Blindness Week: During the year subject for the Prevention of Blindness Week was on "Diabetes and Eye", a diagnostic camp was held in Town Hall, Godhra in collaboration of Nicholas Piramal Pharmaceutical Co.Ltd. In this camp along with other tests of the diabetics Dr. Rajshreeben Vadhani Arora a well known retinal surgeon from Baroda visited the camp and examined retinas of all the patients. Out of the 85 patients 26 patients had some degree of retinal damage. Among these 26 patients 13 patients required laser treatment. It was done with Rs.1000/ subsidy for each patient by the Society.

School Survey: This year also only 7th std. student were examined and needy student are given free glasses. 2419 students of Fifty Schools were examined. Out of them 262 were found with defective vision and 243 students were prescribed for glasses.





Eye Camp: During the year under review five diagnostic camps were held, one was in Godhra City. Other four were held in rural areas. One of the major aim of these camps is to educate the public and create awareness about the blindness problem. These camps were examined and proper advice, refraction and giving the medicines. Free glasses to all the patients, who were prescribed.

In these five Diagnostic Camps 1260 patients were examined 750 refractions were done and 106 Cataract surgeries were advised free operations and transport was provided for cataract patients.

In this year also six camps purpose of retina checkup of diabetes patients but the laser treatment also. 655 patients were examined, 146 patient diabetes retinopathy.

9 patients were Laser treatment and 103 referred and treated.

Other Activity: Every time after conducting any camp press notes were sent to all the important Newspapers. Almost all of them reported the news & members participated actively in the meetings and also in the camps.



AKOLA DISTRICT BRANCH (MAHARASHTRA)

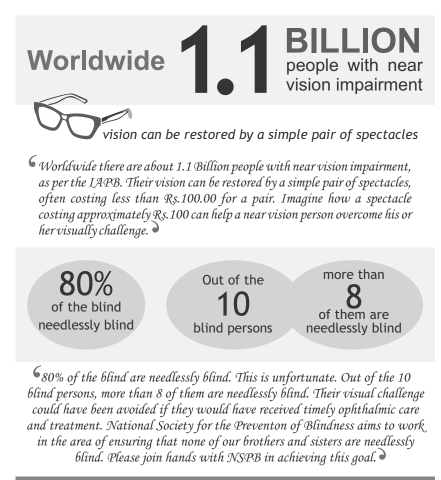
Office : Dr. V.I. Cheema, Secretary, New R.K.Plots, Akola - 444 001, Maharashtra.

School Survey : 9646 students from 31 schools were screened and 193 students with defective vision and 15 with other diseases who were referred for further treatment.

Other Activity : The branch continued with health education activities at different places. Nine Lecture on "Care of Eyes" were organized which were attended by thousand of people.

MEMBERSHIP

The enrolment of members is an ongoing process. As on 31.3.2017 there were 590 Life members, 256 Ordinary members, 18 Institutional members of the Society's headquarters.



Please mail to sightforall@gamil.com or talk to us on telephone no 26588812 or drop a line addressed to Room No 122, Rajendra Prasad Center for Ophthalmic Sciences, All India Institute of Medical Sciences, New Delhi 110029.

B.B.CHAUDHRY & CO. CHARTERED ACCOUNTANTS

Z-8 HAUZ KHAS, NEW DELHI-16, Ph. 26564451,41015630, 26850525, Fax: 42657720

Ref. No.....

Dated 24.08.2017

NATIONAL SOCIETY FOR THE PREVENTION OF BLINDNESS-INDIA NOTES ON ACCOUNTS FOR THE YEAR ENDING 31.03.2017

SIGNIFICANT ACCOUNTING POLICIES

1. SYSTEM OF ACCOUNTING

The Society is maintaining its accounts relating to its activities on mercantile basis.

2. FIXED ASSETS & DEPRECIATION

Fixed Assets are stated at cost. The Depreciation of fixed assets has been provided as per W.D.V. method.

3. INVESTMENTS

There is no investment in this year.

4. CONTINGENT LIABILITIES

There are no contingent liabilities in this year.

5. PRIOR PERIOD ITEMS

There are no prior period items in this year.

6. INCOME OR LOSS FROM ORDINARY ACTIVITIES

There in an income over expenditure of Rs.18,05,039/07 from the ordinary activities of the trust.

7. EXTRA ORDINARY ITEMS

There is no extra ordinary item during the year.

PLACE: NEW DELHI DATE: 24-08-2017

For B.B.Chaudhry & Company Chartered Accountants

> SD/-B.B. CHAUDHRY PROP.

		CONSOLIDA	TED BALANCE	CONSOLIDATED BALANCE SHEET AS AT 31.03.2017	1.03.2017	
PREVIOUS YR.	LIABILITIES		CURRENT YR.	PREVIOUS YR.	ASSETS	CURRENT YR.
48148122.35	<mark>GENERAL FUND</mark> BALANCE AS PER LAST YEAR	48,148,122.35		4,219,081.00 3.936,665.00	FIXED ASSETS (AS PER SCHEDULE ATTACHED) "A" 6,567,191.00 LAND AT KARKARDOOMA 3.936,665,00	
	ADD: EXCESS OF INCOME OVER EXPENDITURE T/F FROM INCOME & EXPENDITURE A/C	1,805,039.07	49,953,161.42	23,458,815.50 222,801.00	RUCTION AT KARKARDOOMA 2 DING UNDER MARKET	
1,100,000.00	EMERGENCY RESERVE FUND		1,100,000.00	1,721,785.00	MENT 2, 22 CETMENT 2	00 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1,721,785.00	GRATUITY FUND		2,635,823.00	00.000,001,1		
	RETENTION MONEY			3,019,891.00	SUNDRY DEBTORS (AS PER SCHEDULE ATTACHED) "B"	3,019,891.00
100,000.00 250,000.00 -	L. KAIMAL EN LENPKISES 2. AMARDEEP CONSTRUCTION 3. OT ADVANCE	250,000.00	350,000.00 1,500.00	11,010,773.45	CASH & BANK, FIXED DEPOSITS (AS PER SCHEDULE ATTACHED) "C"	10,045,891.62
290,123.00	CURRENT LIABILITIES, LOANS & ADVANCES SUNDRY CREDITORS LOANS & ADVANCES		822,217.00	850.00	<u>IMPREST A/C-</u> (AS PER SCHEDULE ATTACHED) "D"	850.00
101,400.00 30,420.00	ADVANCE RECD. AGAINST C.L.R.U. ADVANCE RECD. AGAINST O.R.U.	175,000.00 29,770.00		480,668.00	0N FDR	
1,500.00	ADVANCE RECD. AGAINST O.R.U. (MOTI NAGAR) EXPENSES PAYABLE	2,400.00	207,170.00	90,000.00 1,500.00	es A POWER	
152,019.00 27,120.00	SALARY PAYABLE VAT PAYABLE	165,111.00 26,207.00		26,602.00 95,900.00	PREPAID EXPENSES 28,160.00 TDS FOR THE A/Y 2016-17 95,900.00	
41,535.00	PROFESSIONAL CHARGES PAYABLE	135,445.00		951,318.90	REGN. FEE PAID FOR 30 YEARS	
8,839.00 4.615.00	ESIC PAYABLE TDS PAYABLE	10,932.00 15,332.00			TDS FOR THE A/Y 2017-18 126,729.00 ADVANCE PAID TO M/S.S.K.INTERIORS 475.000.00	
2,213.00 4.504.00	TELEPHONE CHARGES PAYABLE ELECTRICITY, WATER & TELEPHONE	1,512.00 13,000.00		457.00	SECURITY DEPOSIT (MANAGEMENT BOARD RAISON EVE HOSPITAL) 457.00	2,141,721.80
1	CHARGES PAYABLE (MOTI NAGAR) SECURITY CHARGES PAYABLE	21,814.00		1,052,943.50	CLOSING STOCK (AS PER SCHEDULE ATTACHED) "E"	
ı	LABOUR CHARGES PAYBLE	8,861.00			VALUED AT COST AND AS CERTIFIED BY THE MANAGEMENT)	1,515,571.50
135,190.00	GROUND RENT PAYABLE	55,275.00	453,489.00			
52,119,385.35	TOTAL (RS.)		55,523,360.42	52,119,385.35	TOTAL (RS.)	55,523,360.42

NATIONAL SOCIETY FOR THE PREVENTION OF BLINDNESS - INDIA DR. RAJENDRA PRASAD CENTRE FOR OPTHALMIC SCIENCES CONSOLIDATED BALANCE SHEET AS AT 31.03.2017

PLACE: NEW DELHI DATE: 24.08.17

Sd/-B.B. CHAUDHRY PROP.

AUDIT REPORT AS PER OUR SEPARATE REPORT OF EVEN DATE ATTACHED FOR B.B. CHAUDHRY & COMPANY CHARTERED ACCOUNTANTS

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Secretary general

Sd/-TREASURER

Sd/-(ACCOUNT OFFICER)

CONSOLIDATED INCOME & EXPENDITURE A/C FOR THE YEAR ENDING 31.03.2017 NATIONAL SOCIETY FOR THE PREVENTION OF BLINDNESS - INDIA DR. RAJENDRA PRASAD CENTER FOR OPTHALMIC SCIENCES

PREVIOUS YR.	EXPENDITURE	CURRENT YR.	PREVIOUS YR.	INCOME	CURRENT YR.
586,844.72	TO GRANT PAID	515,834.00	1	BY SUBSCRIPTION FEE	4,200.00
127,470.00	(AS PER SCHEDULE ALIACHED) TO EYE CAMP EXPENDITURE	255,776.00	5,000.00	BY ADVERTISEMENT FOR HAMARI ANKHEN	4,200.00
27,067.00	TO ANNUAL MEETINGS EXP.	23,413.00	197,750.00	BY REGISTRATION (SCHEUDLE "AA") BY PEEPACTION (SCHEDIILE "BB")	218,530.00
31,952.00	TO TELEPHONE CHARGES (SCHEDULE "F")	27,328.00	993,980.00	BY OPERATION CHARGES (SCHEDULE "CC")	413,260.00
48,565.00	TO HAMARI ANKHEN PRINTING	38,852.00	96,000.00	BY MINOR TREATMENT	109,250.00
19,294.00	TO RESEARCH PUBLICATION EXP.	54,994.00	22,360.00	ΒΥ ΚΕGISTRATION FEE FROM PRIVATE OPD ΒΥ ΔΟΝΔΤΙΟΝ RECFIVED (SCHEDLITE "DD")	9,750.00 1 769 021 00
2,590,948.00	(AS PER SCHEDULE "G"ATTACHED)	2,534,932.00	5,350.17	BY DONATION FOR EYE CAMP	300,000.00
	TO PROFESSIONAL CHARGES PAID	000 011 F	48,407.75	BY MISC. RECEIPTS	49,792.17
10.720.00	(AS PEK SCHEDULE 'H' AI IACHED) TO ADVERTISEMENT	00.00%,2cc,1 8.300.00	- -	BY INTEREST RECU. (SCHEDULE EE) BY COMPENSATION RECEIVED FOR COMPULSORY	00.765,466
	OPENING STOCK			ACQUISITION OF LAND FOR N.H.	617,467.00
1,550,611.00	(AS PER SCHEDULE 'I' ATTACHED)	1,052,943.00	9,915,798.75 165 770 55	BY LOCAL SALES (AS PER SCHEDULE "GG" ATTACHED) BY LOCAL SALES @ 13 50%	11,523,420.05
3,560,453.00	(AS PER SCHEDULE 'J' ATTACHED)	4,880,709.00	-	BY GRANT RECD.	85,000.00
	PURCHASES (CENTRAL)		196,000.00	BY SURGERY CHARGES RECEIVED	
90,801,00 90,801.00	(AS PER SCHEDULE 'K AI IACHED) TO CONVEYANCE EXP. (SCHEDULE "L")	00.097,927,22			
33,827.00	TO PRINTING & STATIONERY EXP. (SCHEDULE "M")	36,021.00			
26,053.00 6 800 58	TO POSTAGE CHARGES (SCHEDULE "N")	29,183.00 6 221 00		BV CLOSING STOCK	
188,786.00	TO DRU EXP	184,949.00	1,052,943.50	(AS PER SCHEDULE ATTACHED)	1,515,571.50
2,010.00	TO C.L.R.U. EXP.	2,267.00			
71 015 67	TO ORU MOTI NAGAR EXP.	10,360.00			
79.537.00		80.507.00			
661,055.00	TO DEPRECIATION (SCHEDULE "Q")	607,889.00			
	TO WEBSITE EXPENSES	22,310.00			
34,101.00	TO INSURANCE EXP. (SCHEDULE "R")	61,618.00 259 492 00			
72.175.00	TO FEGAL & PROFESSIONAL CHARGES PAID	71.500.00			
11,476.00	TO ASSETS WRITTEN OFF				
97,233.00	TO LABOUR CHARGES PAID	124,226.00			
2,294.00	TO ANNUAL MAINTENANCE CHARGES	49,374.00			
31.570.00	TO BOURS & PERIODICALS	53.494.00			
51,323.00		56,476.00			
18,900.00	TO LASER EXPENSES	24,100.00			
110,454.00	TO ELECTRICITY & WATER EXPENSES (SCHEDULE "T")	250,807.00			
7,337,00	TO REPAIR & MAINTENANCE FXD	14,440.00			
19,535.00	TO CLEANING & WASHING CHARGES	20,763.00			
118,415.00	TO TA/DA EXPENSES (SCHEDULE "U")	56,382.00			
13,710.00	TO INSTRUMENT REPAIR CHARGES	19,225.00			
5,678.00	TO HOUSE TAX PAID (KARKARDOOMA)	211,877.00			
32,804.10	TO LEASE RENT AND REGISTRATION (SCHEDULE "V")	32,838.00			
52,436.00	TO VEHICLE RUNNING EXPENSES (SCHEDULE "W")	58,852.00			
75,567,00	I U BUILDING REPAIK & MAIN IENANCE EXPENSES (SCHEUDLE "X") TO ENTERTAINMENT EXPENSES (SCHEILDI E "V")	- -			
32,055.00	TO KITCHEN PROVISION	43,905.00			
	TO PROVISION FOR GRATUITY	914,038.00			
	TO TRIAL FRAME TO HOSBITAL BEGISTERATION A/C	35 097 00			
	TO EXCESS OF INCOME OVER EXPENDITURE				
348,340.20	T/D TO INCOME & EXP. APP. A/C-	1,805,039.07			
14,430,246.55	TOTAL (RS.)	18,673,181.47	14,626,246.55	TOTAL (RS.)	18,673,181.47
				ALIDIT REDORT	
ī				AS PER OUR SEPARATE REPORT OF EVEN DATE ATTACHED	ED
DAT	PLACE. NEW DELTI DATE: 24.08.17			FOR B.B. CHAUDHRY & COMPANY CHARTERED ACCOUNTANTS	NTS

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SECRETARY GENERAL Sd/-

TREASURER Sd/-

Sd/-(ACCOUNT OFFICER)

Sd/-B.B. CHAUDHRY PROP.

W.D.V.		D ATE		PURCHASE DUI	RCHASE DURING THE YR.	DEDUCTION	ASSETS	TOTAL	DEP.	DEP.	DED	TOTAL	WDV
AS ON 01.04.2016	PARTICULARS	OF DEP.	COST	01.04.16 TO 30.09.2016	01.10.16 TO 31.03.2017	FROM ASSETS	WRITTEN OFF	COST	UP TO 31.03.2016	DURING THE YR.	ADJUSTED.	DEP.	AS ON 31.03.2017
18,427.00	AIR CONDITIONER & COOLER	15%	35,300.00			I	1	35,300.00	16,873.00	2,764.00	I	19,637.00	15,663.00
13,219.00	OPTHALMOSCOPE	15%	21,525.00	1	I	'	I	21,525.00	8,306.00	1,246.00	'	9,552.00	11,973.00
100,246.00	AUTO LENSOMETER	15%	150,000.00	ı	I	'	1	150,000.00	49,754.00	7,463.00	1	57,217.00	92,783.00
4,119.00	LINEN	15%	19,541.90	ı	I	'	1	19,541.90	15,422.90	618.00	1	16,040.90	3,501.00
22,560.00	INSTRUMENT (MOTI NAGAR)	15%	161,167.90	ı	I	'	ı	161,167.90	138,607.90	3,384.00	'	141,991.90	19,176.00
9,706.00	FURNITURE (MOTI NAGAR)	10%	150,969.42	1		'	'	150,969.42	141,263.42	971.00	'	142,234.42	8,735.00
93,264.00	AUTO REFRACTOMETER (MOTI NAGAR)	15%	247,287.00			'	ı	247,287.00	154,023.00	13,990.00	'	168,013.00	79,274.00
2,103.00	SURGICAL INSTRUMENT	15%	13,443.00	1	I	'	I	13,443.00	11,340.00	315.00	'	11,655.00	1,788.00
24,684.00	OPERATING MICROSCOPE (MOTI NAGAR)	15%	350,000.00	ı	I	'	I	350,000.00	325,316.00	3,703.00	'	329,019.00	20,981.00
2,117.00	CARDIAC MONITOR (MOTI NAGAR)	15%	30,000.00			'	1	30,000.00	27,883.00	318.00	1	28,201.00	1,799.00
61,777.00	A.SCAN	15%	129,554.00	1		'	'	129,554.00	67,777.00	9,267.00	'	77,044.00	52,510.00
2,394.00	UPS	15%	4,227.00	1,800.00	ı	'	'	6,027.00	1,833.00	629.00	'	2,462.00	3,565.00
34,514.00	APPA DIGITAL PHACO APP 2000 (MOTI NAGAR)	15%	275,000.00	I	I	'	'	275,000.00	240,486.00	5,177.00	'	245,663.00	29,337.00
3,522.00	INVERTOR (MOTI NAGAR)	15%	19,200.00	'		'	'	19,200.00	15,678.00	528.00	'	16,206.00	2,994.00
13,303.00	DEPHITHON	15%	106,000.00	1		'	'	106,000.00	92,697.00	1,995.00	'	94,692.00	11,308.00
2,740.00	AIR CONDITIONER (MOTI NAGAR)	15%	21,835.00			1	1	21,835.00	19,095.00	411.00	'	19,506.00	2,329.00
1.00	MARUTI VAN (RAISON)	15%	1.00			'	'	1.00	1	I	'	I	1.00
1.00	TATA SUMO AMBULANCE	15%	1.00		ı	'	'	1.00	I	I	I	I	1.00
22,685.00	OPTHALMIC COMPLETE REFRACTION UNIT	15%	90,000.00	I	I	'	'	90,000.00	67,315.00	3,403.00	'	70,718.00	19,282.00
183,851.00	COLD PHOCO	15%	620,000.00	I	I	'	'	620,000.00	436,149.00	27,577.00	'	463,726.00	156,274.00
11,342.00	APPA APPLICATION TONO METER	15%	45,000.00	ı	ı	'	'	45,000.00	33,658.00	1,701.00	'	35,359.00	9,641.00
10,082.00	SLIT LAMP A/A	15%	40,000.00			I	I	40,000.00	29,918.00	1,512.00	I	31,430.00	8,570.00
636,657.00	c/0		2,530,052.22	1,800.00		•	•	2,531,852.22	1,893,395.22	86,972.00	•	1,980,367.22	551,485.00

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AS ON PARTICULARS 01.04.2016 B/F 636,657.00 FIRE MIRROR GONIOSCOPY LENS 5,142.00 THREE MIRROR GONIOSCOPY LENS 5,142.00 THREE MIRROR GONIOSCOPY LENS 5,142.00 THREE MIRROR GONIOSCOPY LENS 5,142.00 STREAK RENTINOSCOPE WITH OPTHALMIC SCOPE 193,710.00 BULDING AT RAISON EVE HOSPITAL 634,882.00 NS.P.B. MOTI NAGAR HOSPITAL BUILDING 2,434.00 AQUA GUARD (MOTI NAGAR) 8,418.00 AQUA GUARD (MOTI NAGAR) 8,418.00 ENSOMETER (ORU) 3,418.00 ENSOMETER (ORU) 3,418.00 ENNITURE (ORU) 3,418.00 ENNITURE (ORU) 3,370.00 FUBNITURE (ORU) 3,370.00 ENNITURE (ORU) 3,301.00 INDIRECT LENS (MOTI NAGAR) 3,391.00 NDIRECT OPTHALMOSCOPE (MOTI NAGAR) 3,391.00 APPLATON TONOMETER 3,391.00 COLER 3,391.00 APPLATON TONOMETER 3,391.00 APPLATON TONOMETER 3,391.00 COLER 3,391.00	OF DEP.	Fu Cu	01010000	01.10.16 TO								
		1001	01.04.15 I U 30.09.2016	31.03.2017	FROM ASSETS	WKILIEN OFF	COST	UP TO 31.03.2016	THE YR.	ADJUSTED.	DEP.	AS ON 31.03.2017
		2,530,052.22	1,800.00				2,531,852.22	1,893,395.22	86,972.00		1,980,367.22	551,485.00
	15%	20,400.00	I				20,400.00	15,258.00	771.00		16,029.00	4,371.00
	DPE 15%	16,120.00		22,575.00	'	'	38,695.00	11,340.00	2,410.00	'	13,750.00	24,945.00
	10%	500,000.00	'	'	'	ı	500,000.00	306,290.00	29,057.00	I	335,347.00	164,653.00
	15%	9,310.00	'	'	'	ı	9,310.00	2,986.00	949.00	I	3,935.00	5,375.00
	10%	1,638,704.30	'	'	'	ı	1,638,704.30	1,003,836.30	95,230.00	I	1,099,066.30	539,638.00
	15%	7,590.00		'	'	'	7,590.00	5,156.00	365.00	1	5,521.00	2,069.00
	15%	27,400.00		'	'	'	27,400.00	18,982.00	1,263.00	ı	20,245.00	7,155.00
	15%	40,800.00		'	'	'	40,800.00	27,720.00	1,962.00	'	29,682.00	11,118.00
	10%	17,500.00	'	'	'	'	17,500.00	9,130.00	837.00	1	9,967.00	7,533.00
	10%	607,893.00	'	'	'	'	607,893.00	300,988.00	30,690.00	1	331,678.00	276,215.00
	15%	6,120.00		'	'	'	6,120.00	3,811.00	572.00	'	4,383.00	1,737.00
	15%	10,620.00	'	'	'	'	10,620.00	6,615.00	601.00	1	7,216.00	3,404.00
	15%	26,194.00	'	'	'	'	26,194.00	7,766.00	2,764.00	ı	10,530.00	15,664.00
	15%	37,539.00		'	'	'	37,539.00	19,413.00	2,719.00	1	22,132.00	15,407.00
	15%	6,850.00	'	'	'	ı	6,850.00	2,959.00	584.00	I	3,543.00	3,307.00
	15%	10,000.00		'	1	'	10,000.00	4,319.00	852.00	'	5,171.00	4,829.00
	3AR) 15%	10,000.00	1	1	'	ı	10,000.00	4,319.00	852.00	I	5,171.00	4,829.00
	15%	15,500.00	1	1	1	I	15,500.00	6,696.00	1,320.00	I	8,016.00	7,484.00
	15%	9,000.00	1	1	'	ı	9,000.00	3,887.00	767.00	I	4,654.00	4,346.00
	15%	1,700.00	1	ı	'	ı	1,700.00	255.00	217.00	I	472.00	1,228.00
	15%	350,000.00	'	'	'	ı	350,000.00	52,500.00	44,625.00	I	97,125.00	252,875.00
	15%	8,799.00	'	'	'	ı	8,799.00	660.00	1,221.00	I	1,881.00	6,918.00
- GENERATOR SET	15%			188,300.00	'	ı	188,300.00	I	I	I	'	188,300.00
- SLIT LAMP APPLATION TONOMETER	15%			144,690.00	'	ı	144,690.00	I	ı	I	'	144,690.00
WITH MOTORIZED TABLE												
- LED I CHART MODEL LITE	15%			32,754.00	'	1	32,754.00	I	I	I	'	32,754.00
- APPA OPHTHALMOSCOPE REFRACTION UNIT	15%			89,040.00	ı	I	89,040.00	I	I	I	I	89,040.00
WITH SURGEON STOOL & VISION DRUM												
- APPA SCAN (TOUCH SCREEN)	15%			200,340.00	'	ı	200,340.00	I	I	I	'	200,340.00
- TRIAL SET WITH TRIAL FRAME	15%			15,750.00	'	'	15,750.00	ı	I	ı	'	15,750.00
- NEDEK PHACO EMULSIFICATION SYSTEM	15%			1,300,000.00	'	ı	1,300,000.00	I	I	I	'	1,300,000.00
- OPERATION MICROSCOPE	15%			525,000.00	'	'	525,000.00		ı	'	'	525,000.00
- AUTO REF-KEROMETER	15%			315,000.00	'	ı	315,000.00	I	I	I	'	315,000.00
- DIGITAL LENSO METER	15%			120,750.00	1		120,750.00	I	I		I	120,750.00
2,199,810.00 TOTAL (RS.)		5,908,091.52	1,800.00	2,954,199.00	•	•	8,864,092.52	3,708,281.52	307,600.00	•	4,015,881.52	4,848,209.00

N.S.P.B 4,848,209.00 MANAGEMENT BOARD, RAISON EVE HOSPITAL 1,718,982.00 TOTAL 6,567,191.00 |___

W.D.V.			ADDITION DURING THE YEAR	ING THE YEAR			
AS ON 31.03.2016	PARTICULARS	RATE	FROM 01.04.16 TO 30.09.2016	FROM 01.10.16 TO 31.03.2017	TOTAL	DEPRECIATION	31.03.2017
35,497.00	MICROSCOPE	15.00	1		35,497.00	5,325.00	30,172.00
7,138.00	LENSOMETER	15.00			7,138.00	1,071.00	6,067.00
13,311.00	APPANATION TONOMETER	15.00			13,311.00	1,997.00	11,314.00
22,175.00	SIT LAMP	15.00			22,175.00	3,326.00	18,849.00
4,366.00	0.T.STOOL	15.00			4,366.00	655.00	3,711.00
20,964.00	SYNOPHOPHAR	15.00	,		20,964.00	3,145.00	17,819.00
31,539.00	OPERATION TABLE WITH STOOL	15.00			31,539.00	4,731.00	26,808.00
41,244.00	OPHTHALMIC REFRACTION UNIT	15.00	,		41,244.00	6,187.00	35,057.00
48,521.00	APPASCAN	15.00	,		48,521.00	7,278.00	41,243.00
14,536.00	INDIRECT OPHTHALMOSCOPE	15.00			14,536.00	2,180.00	12,356.00
2,999.00	20D VOLK LENS	15.00			2,999.00	450.00	2,549.00
4,154.00	90D VOLK LENS	15.00			4,154.00	623.00	3,531.00
139,768.00	OPERATING MACROSCOPE	15.00			139,768.00	20,965.00	118,803.00
153,744.00	AUTO REFRACTOR & KETOMETER	15.00			153,744.00	23,062.00	130,682.00
4,426.00	TRIAL SET	15.00			4,426.00	664.00	3,762.00
5,590.00	MOTORIZED TABLE	15.00			5,590.00	839.00	4,751.00
629.00	B.P.APP	15.00			629.00	94.00	535.00
3,195.00	T.V.SET	15.00			3,195.00	479.00	2,716.00
4,790.00	INSTRUMENT	15.00			4,790.00	719.00	4,071.00
1.00	MARUTI VAN	15.00			1.00		1.00
28,501.00	EQUIPMENT	15.00			28,501.00	4,275.00	24,226.00
1,468.00	ACQU CHECK	15.00			1,468.00	220.00	1,248.00
693,902.00	PHALCO MACHINE	15.00			693,902.00	104,085.00	589,817.00
515,507.00	HOSPITAL EQUIPEMENT	15.00			515,507.00	77,326.00	438,181.00
52,062.00	FURNITURE & FIXTURE	10.00			52,062.00	5,206.00	46,856.00
169,244.00	GENERATOR SET	15.00			169,244.00	25,387.00	143,857.00
2,019,271.00	TOTAL		•		2,019,271.00	300,289.00	1,718,982.00
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MANAGEMENT BOARD, RASION EYE HOSPITAL SCHEDULE OF FIXED ASSETS & FORMING PART OF BALANCE SHEET AS AT 31/03/2017

NATIONAL SOCIETY FOR THE PREVENTION OF BLINDNESS - INDIA DR. RAJENDRA PRASAD CENTER FOR OPTHALMIC SCIENCES CONSOLIDATED ANNEXURES FORMING PART OF BALANCE SHEET FOR THE YEAR ENDING 31.03.2017

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	31.03.2017 <u>AMOUNT (Rs.)</u>	31.03.2016 <u>AMOUNT (Rs.)</u>
DETAILS OF SUNDRY DEBTORS (SCHEDULE "B")	2 020 000 00	2 020 000 00
1. ESI DELHI 2. ESI NOIDA	2,839,989.00	2,839,989.00
2. ESI NOIDA	179,902.00 3,019,891.00	179,902.00 3,019,891.00
	3,019,891.00	3,019,891.00
DETAILS OF CASH & BANK BALANCES (SCHEDULE "C")		
1. CASH IN HAND	57,983.47	91,741.32
2. BALANCE WITH ANSARI NAGAR A/C-587362	1,113,716.07	272,883.97
3. BALANCE WITH SBI ANSARI NAGAR A/C-587066	773,274.41	81,907.49
4. BALANCE WITH SBI ANSARI NAGAR A/C-591549	14,535.67	13,832.67
5. FIXED DEPOSIT WITH STATE BANK OF INDIA	7,354,617.00	10,523,537.00
6. CASH IN HAND (MANAGEMENT BOARD RAISON EYE HOSPITAL	5.00	5.00
7. BALANCE WITH UCO BANK A/C NO.1746	731,760.00	2,064.00
8. BALANCE STATE BANK OF INDIA (RAISON EYE HOSPITAL)	-	24,802.00
	10,045,891.62	11,010,773.45
DETAILS OF IMPREST ACCOUNT (SCHEDULE "D") 1. SH. SANJEEV BHARGAVA	500.00	500.00
2. SH VK SHINGARI	100.00	100.00
3. SH. SABAR SINGH	250.00	250.00
S. SH. SADAK SINGH	850.00	850.00
	850.00	850.00
DETAILS OF CLOSING STOCK (SCHEDULE "E")		
1.ORU	1,265,198.00	860,020.00
2.CLRU	191,442.00	101,948.00
3.ORU (MOTI NAGAR)	18,733.50	29,851.50
4.LOW VISION AIDS	40,198.00	61,124.00
	1,515,571.50	1,052,943.50
DETAILS OF TELEPHONE CHARGES (SCHEDULE "F")	22 700 00	26.010.00
1.N.S.P.B., DELHI	22,790.00	26,010.00
2.MANAGEMENT BOARD, RAISON EYE HOSPITAL	4,538.00	3,651.00
3.RAISON EYE HOSPITAL	-	2,291.00
	27,328.00	31,952.00
DETAILS OF SALARY & WAGES (SCHEDULE "G")		
1. N.SP.B., DELHI	2,300,432.00	2,370,948.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	234,500.00	220,000.00
	2,534,932.00	2,590,948.00
DETAILS OF PROFESSIONAL CHARGES (SCHEDULE "H")		
1. SH. AP BANSAL	300,000.00	300,000.00
2. SH. NK SINHA	88,000.00	72,000.00
3. DR. EKTA JAIN	671,345.00	654,696.00
4. DR. RAJESH VAISH	323,963.00	373,671.00
5. V.K. SHINGARI	168,000.00	168,000.00
6. VINOD KUMAR SAINI	-	31,150.00
7. DR. RAJESH TALWAR	1,500.00	5,000.00
	1,552,808.00	1,604,517.00

	31.03.2017 <u>AMOUNT (Rs.)</u>	31.03.2016 <u>AMOUNT (Rs.)</u>
DETAILS OF OPENING STOCK (SCHEDULE "I")		
1. ORU	860,020.00	1,327,873.00
2. CLRU	101,948.00	132,746.00
3. LOW VISION AID	61,124.00	55,045.00
4. ORU (MOTI NAGAR)	29,851.50	34,947.00
	1,052,943.00	1,550,611.00
DETAILS OF PURCHASES LOCAL (SCHEDULE "J")		
1. ORU	3,714,746.00	2,308,055.00
2. CLRU	1,056,760.00	1,135,438.40
3. LOW VISION AID	-	-
4. ORU (MOTI NAGAR)	109,203.00	116,960.00
	4,880,709.00	3,560,453.00
DETAILS OF PURCHASES CENTRAL (SCHEDULE "K")		
1. ORU	535,222.00	484,082.00
2. CLRU	1,485,938.00	972,870.00
3. LOW VISION AID	_,,	
4. ORU (MOTI NAGAR)	111,405.00	60,814.00
	2,132,565.00	1,517,766.00
		_,,
DETAILS OF CONVEYANE EXPENSES (SCHEDULE "L")		
1. N.S.P.B. DELHI	74,997.00	66,801.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	25,000.00	24,000.00
	99,997.00	90,801 .00
DETAILS OF PRINTING & STATIONARY (SCHEDULE "M")		
1. N.S.P.B. DELHI	30,066.00	31,604.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	5,955.00	1,982.00
3. RAISON EYE HOSPITAL	-	241.00
	36,021.00	33,827.00
DETAILS OF POSTAGE CHARGES (SCHEDULE "N")		
1. N.S.P.B. DELHI	28,870.00	26,008.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	313.00	45.00
	29,183.00	26,053.00
DETAILS OF BANK CHARGES (SCHEDULE "O")	E E24.00	
1. N.S.P.B. DELHI	5,524.00	6,263.58
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	707.00	546.00
	6,231.90	6,809.58
DETAILS OF MISC.EXPENSES (SCHEDULE "P")	44.404.00	40.004.07
1. N.S.P.B. DELHI	14,401.00	10,031.67
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	28,779.00 43,180.00	11,884.00 21,915.67
		,,
DETAILS OF DEPRECIATION (SCHEDULE "Q")		
1. N.S.P.B. DELHI	307,600.00	310,835.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	300,289.00	16,018.00
3. RAISON EYE HOSPITAL	-	334,202.00
	607,889.00	661,055.00

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	31.03.2017 <u>AMOUNT (Rs.)</u>	31.03.2016 AMOUNT (Rs.)
DETAILS OF INSURANCE CHARGES (SCHEDULE "R")		
1. N.S.P.B. DELHI	61,618.00	31,707.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	-	2,394.00
	61,618.00	34,101.00
DETAILS OF MEDICINE EXPENSES (SCHEDULE "S")		
1. N.S.P.B. DELHI	16,268.00	13,633.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	37,226.00	17,937.00
2. MANAGEMENT BOARD, RAISON ETE HOST HAE	53,494.00	31,570.00
		,
DETAILS OF ELECTRICITY & WATER EXPENSES (SCHEDULE "T")		
1. N.S.P.B. DELHI	229,005.00	89,661.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	21,802.00	17,582.00
3. RAISON EYE HOSPITAL	-	3,211.00
	250,807.00	110,454.00
DETAILS OF TA & DA EXPENSES (SCHEDULE "U")		
1. N.S.P.B. DELHI	-	46,310.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	56,382.00	69,395.00
3. RAISON EYE HOSPITAL	-	2,710.00
	56,382.00	118,415.00
DETAILS OF LEASE RENT AND REGISTRATION (SCHEDULE "V") 1. N.S.P.B. DELHI 2. MANAGEMENT DOADD, DAIGON EVE HOGDITAL	32,804.00	32,804.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL 3. RAISON EYE HOSPITAL	34.00	-
S. RAISON ETE HOSPITAL	32,838.00	32,804.00
DETAILS OF VEHICLE RUNNING EXPENSES (SCHEDULE "W") 1. N.S.P.B. DELHI		45,486.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	58,852.00	-
2. RAISON EYE HOSPITAL	-	6,950.00
	58,852.00	52,436.00
DETAILS OF BUILDING REPAIR & MAINTENANCE EXP (SCHEDULE "X") 1. N.S.P.B. DELHI	_	_
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	167,352.00	55,137.00
2. RAISON EYE HOSPITAL	-	79,375.00
	167,352.00	134,512.00
DETAILS OF ENTERTAINMENT EXPENSES (SCHEDULE "Y") 1. N.S.P.B. DELHI		
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	-	7,855.00
2. RAISON EYE HOSPITAL	-	17,712.00
	-	25,567.00
SCHEDULE OF INCOME		
DETAILS OF REGISTRATION (SCHEDULE "AA")		
1. N.S.P.B. DELHI	198,950.00	197,750.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	198,930.00	
3. RAISON EYE HOSPITAL		_
	218,530.00	197,750.00
	210,000.00	107,700.00

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	31.03.2017 <u>AMOUNT (Rs.)</u>	31.03.2016 <u>AMOUNT (Rs.)</u>
DETAILS OF REFRACTION RECEIVED (SCHEDULE "BB")		
1. N.S.P.B. DELHI	186,880.00	192,560.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	232,400.00	-
3. RAISON EYE HOSPITAL	-	-
	419,280.00	192,560.00
DETAILS OF O.T.SURGERY CHARGES RECEIVED (SCHEDULE "CC")		
1. N.S.P.B. DELHI	839,400.00	797,980.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	426,500.00	196,000.00
	1,265,900.00	993,980.00
DETAILS OF DONATION RECEIVED (SCHEDULE "DD")		
1. N.S.P.B. DELHI	1,202,331.00	617,944.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	67,600.00	58,250.00
3. RAISON EYE HOSPITAL	-	-
	1,269,931.00	676,194.00
DETAILS OF INTEREST RECEIVED (SCHEDULE "EE")		
1. N.S.P.B. DELHI	990,119.00	1,044,522.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	4,478.00	3,884.00
3. RAISON EYE HOSPITAL	4,478.00	9,726.00
S. RAISON ETE HOSPITAL	994,597.00	· · · · · · · · · · · · · · · · · · ·
	994,597.00	1,058,132.00
DETAILS OF LOCAL SALES (SCHEDULE "FF")		
1. ORU	7,468,879.85	6,325,301.75
2. CLRU	3,633,569.20	3,276,628.00
3. ORU (MOTI NAGAR)	228,747.00	262,582.00
4. LOW VISION AIDS	192,224.00	51,287.00
	11,523,420.05	9,915,798.75

NSPB is registered with the Govt. of India as a registered **Not for Profit** organization. NSPB is a **Not for Profit** Society, working towards the cause of prevention of blindness. The Community Ophthalmology work being done by NSPB is funded entirely through donations and charities. Donations to the NSPB are exempt from Income Tax U/S.80G. NSPB has also approval from Govt. of India to accept donations in Foreign Currency under the FCRA Regulations.



The National Society for the Prevention of Blindness



NSPB-India's ambitious community ophthalmology project at Karkardooma, New Delhi is now ready for implementation. When fully operational, NSPB-India aims to provide the best of community ophthalmic care, especially to those who are poor, destitute and underprivileged. The Hospital is awaiting the requisite statutory and regulatory approvals.

Gift of Sight

NSPB-India depends on charity and donations for implementing its projects and providing good quality ophthalmic services. Donations to the NSPB-India are exempted from Income Tax under Sec 80 G.



National Society for the Prevention of Blindness (NSPB) salutes thousands of Community Ophthalmology ambassadors who silently work and contribute to the eye donation program and help in giving the Gift of Sight to our visually challenged brothers and sisters. The team of Community Ophthalmology ambassadors have worked selflessly to make the cornea retrieval program in India a success.

The National Society for the Prevention of Blindness

Dr. R.P. Centre for Ophthalmic Sciences, A.I.I.M.S., New Delhi - 110029 Tel: 011 26588812. To know more about NSPB-India we invite you to visit our Website: www.nspb.in E-mail: sightforall@gmail.com, sightforall@nspb.in