















Activity Report, 2017

Kalinga Eye Hospital & Research Centre Celebrating 16 Years Compassionate Community Eye Services







ABOUT KALINGA EYE HOSPITAL

A ray of hope for many: It was in 1982, the NGO called NYSASDRI, Dhenkanal dreamt of an eye care institute to serve the people of central Odisha; NYSASDRI Eye Hospital was born with a mission to be a centre of excellence in Eye care services, basic and clinical research into eye diseases and vision-threatening conditions, training and rehabilitation for those with incurable visual disability, with a focus on extending equitable and efficient Eye care to underserved populations in the developing world.

The hospital has started serving the community in eye care from one of the remote village namely Santhasara of Gondia, Dhenkanal. Later in the year 2002, the hospital was shifted to the Dhenkanal town and was renamed to Kalinga Eye Hospital. Now Kalinga Eye Hospital is a secondary level eye hospital in Dhenkanal with two centers. The first center is located at the Dakhinakali Road of Dhenkanal town, the second at Govindpur, Dhenkanal.

This is a state of the art modern eye hospital fully equipped with latest imported equipment to ensure total eye care services can be rendered under one roof.

Apart from serving the able community, It works in spirit of collaboration with local communities, 90 % of which is deprived of even basic eye care services. It gives free of cost services to patients are in need. The treatment includes free of cost examination, treatment and surgery, glasses, medicines, transport, food, toys and ancillary services. As a result this institution has able to make eye care services accessible, available and affordable for many, who has never thought of accessing eye care services at their door step. Now this Hospital has become a model in community eye care for many.



A total of 135 million people around the world are visually impaired, with 85 million individuals being completely blind. Of those suffering from blindness, 80% of the world's cases are caused by clouding introduced by cataracts. Cataracts occur naturally as people age, and can be only be cured through surgery. Fortunately, this surgery is one of the fastest, cheapest and most reliably successful operations in the history of medicine.

Thus, with sufficient healthcare delivery systems, we have the power to cure 80% of the world's blindness. Sadly, in the Indian state of Odisha, this hope appears to be far from a reality. Only the coastal regions of Odisha have any significant health infrastructure, and rampant poverty along with a lack of awareness has perpetuated the unfortunate circumstances in central regions of the state. Thousands are suffering needlessly due to an easily correctable condition luckily, we do have the power to help.

FOREWORD



Into the community

Vision is a gift of God to all of us. To lead a normal life, good eye sight is essential to each and every human being. Now-a-days advanced eye care hospitals not only provide good treatment, but also offer awareness on preventable eve diseases. We at Kalinga Eye Hospital pledge to meet the patients' requirements by offering expert ophthalmic care with compassion through a committed professional team; patient safety and well-being shall always be our top priority. We are striving for continuous quality improvement and comply with standards to international implement quality systems. We commit to provide equitable and efficient eye care to all sections of society, thus restoring sights over 10,000 people a year at No cost through surgical interventions and to reach to more people who are un-served with eye care. continue to help the state of Odisha reduce avoidable blindness a lot of initiatives are yet to be taken, however to enact them your support is needed. So please log onto our website and become part of the team by donating your money or time to Kalinga Eye Hospital. By grace of GOD, by blessings of patients, by help of donors, by efforts of staff & volunteers and by support of yours, this institute has emerged as the most preferred recognized eye care facility in the region.

> Sarangadhar Samal Founder Chair Kalinga Eye Hospital

RURAL EYE HEALTH

IMPROVED VISION-RELATED QUALITY OF LIFE THROUGH STRENGTHENED EYE HEALTH SYSTEMS



As per the Diary -2015 of Government of Odisha, approximately 83% of Odisha's population resides in the rural areas (ref.:http:// rcodisha.gov.in/socio-economic) and the rural population has the least access to eye care services in particular and health care services in general. Majorly, the focus has primarily been on cataract surgery in make-shift environments, particularly in rural Odisha. The quality of eye care available to the people in rural Odisha is sub-optimal because of the lack of infrastructure and of human resources, i.e., capable and well-trained personnel for providing quality eye care. 70% of the eye care professionals live in urban areas, majority of the eye care institutions and service providers are located in the urban or semi urban offering eye care services; thus eye care delivery to the doorstep of the rural areas remains a biggest challenge.

As a result, rural eye health remains the most neglected area and rural population live and succumb to the blinding conditions. Majority of the rural population is affected by Cataract, which continues to be the major cause of blindness followed by Refractive Error, Glaucoma, with growing burden of Diabetic Retinopathy and Retinopathy of Prematurity. These eye conditions can be prevented and corrected with improvements in the health seeking behaviour of the people and improved health systems. Due to remoteness of the area, non-availability of trained human resources, lack of awareness, poor planning and implementation of the programme, the rural communities are deprived of the desired services of eye care. So in order to make eye care services available, accessible and affordable a public health strategy is developed in the name of "Rural Eye Health Programme" to meet long-term comprehensive actions for reducing blindness.

CREATING CADRES TO CASCADE SKILLS ON EARLY IDENTIFICATION



Creating the Master Trainers in Angul Dist

The Train-the-Trainers programme on identification of common eye problems amongst the adult and children age group is a part of a comprehensive approach to reduce the avoidable blindness in Dhenkanal. The main objective of the training programme is to reduce the burden on the technical person whose quantity is less and time is more important, so Kalinga Eye Hospital has created a group of Master Trainers, who will cascade their skills to the school teachers, ASHA Workers, Community Health Workers, Village Volunteers and similar kinds of people. As a result community participation will also be increase in the eye care programme which is one of the components of sustainability at the same time early identification and referral can be ensured from the community at a regular basis. BRTs, team from Rashtriya Baal Swasthya Karyakram (RBSK) The long term expected result of the training programme is to enhance good service practices in the community and also assist the community in eye care without causing an unnecessary burden to the limited technical persons.

On 12.01.2017 the team from Kalinga Eye Hospital has also created a master trainer group in Angul district.

TOWARDS ENSURING TOTAL COVERAGE IN EYE CARE



Vision Centre at Athammalik of Angul Block

From 2018 onwards, Kalinga Eye Hospital is planning to continue serving the community through primary Eye Care Centres (Vision Centre). These are small, permanent facilities set up to extend eye care services to remote and rural communities. Permanent eye care facilities in rural areas encourages people to seek earlier treatment for vision problems, allowing them to reintegrate back into the workforce, instead of becoming increasingly unproductive due to decreasing vision.

The new patterns of proactively seeking eye care before it's too late makes the role of vision centres even more crucial in an eye care institution's outreach initiative. With these models, Kalinga Eye Hospital has developed centres at Athamallik town of Angul district,

Khajuriakata of Hindol Block & Govindpur of Sadar Block. Apart from regular eye screening, these centres are conducting school eye screening programmes and different types of awareness programme in the locality.



CDMO, Dhenkanal flagging-off the WSD-17 rally

Eye Care rallies and seminars were organized on various occasions to enhance public awareness of eye diseases and improve the Eye-Health seeking behaviour of the community. NYSASDRI has always been supporting Kalinga Eye Hospital in its various blindness-prevention activities. Every year, Kalinga Eye Hospital conducts eye care-awareness sessions at different forums. As a way of reaching out to the general public, Kalinga Eye Hospital arranged awareness programmes in the forms of rallies, talks and exhibitions on the occasions of World Diabetes Day, World Glaucoma Week and World Sight Day.

District Administration of Dhenkanal has joined hand with Kalinga Eye Hospital, Dhenkanal for observing the World Sight Day on 12th October 2017. A rally has marched from the District Blindness Control Society office to the District Head quarter Hospital followed by a meeting with the Doctors of the districts at the National Health Mission meeting hall inside the Hospital premises. More than 120 persons from Kalinga Eye Hospital and the local community participated in the rally. The rally was flagged off by the CDMO, Dhenkanal, Dr Mohapatra.

INVOLVING ASHA IN EYE CARE

Ever since the National Health Mission (NHM) aiming at architectural correction of health system in India has been launched, the health systems have witnessed great improvement. Community level volunteers like Accredited Social Health Activist (ASHA) workers if appropriately trained and sensitized, could be tapped for channeling patients to avail primary eye care services in local vicinities and their work can be supervised by the PMOAs and MOs. With this model, Kalinga Eye Hospital has approached the District Health Officer and convinced them of the need for intervention. In the first phase 33 ASHA saathi's were trained on identifying people with ophthalmic ailments,

counselling-sensitizing them about the importance of eye care and nearby referral centres for treatment as quick treatment maximum amount of vision can be saved/preserved. These ASHA's were provided with a scientifically designed Eye Screening KIT. The training was conducted at the NHM, meeting hall of Dhenkanal on dated 29.01.2017. In the coming time all the ASHA saathi's of the District will be trained and then the ASHAs. After Dhenkanal, a similar plan will be grounded for Angul and Deogarh district of our state under the National Rural Eye Health Programme of Sightsavers



Observed the World Disable Day on 3rd December 2017; a huge gathering was organized at Head Quarter in association with National Health Mission (NHM) Dhenkanal & Sarva Siksha Abhiyan. Out of the identified children with refractive errors, 200 were invited to present on the day and those 200 children were provided with refractive corrected spectacles on

The District Education Officer, Dhenkanal and District Programme Manager-NHM have distributed the spectacles to the identified children.

ADVOCACY WITH THE DISTRICT ADMIN FOR SYSTEM STRENGTHENING



Meeting with the District Adminstartion of Angul under the chairmanship of Hon'ble Collector.

Low performance of surgeries in the state is influenced by number of factors ranging from human resources, infrastructure availability and its productivity to the local leadership around eye health etc. So as to change in the status quo and enhancement of eye care services, Kalinga Eye Hospital has proposed names of four SDHs of undivided Dhenkanal district, where eye care services can be strengthened. As a part of strengthening, essential ophthalmic equipment will be provided and the present human resources will be trained (if required) in handling the advanced ophthalmic equipment. Also, where human resources are a challenge, these places will be provided with Ophthalmic assistants and many other activities will be

conducted through out the year to ensure the centre start re-catering quality comprehensive ophthalmic care to the needy of that surrounding. For this objective, Sightsavers will be supporting some of the essential equipment to these SDHs, so that these centre can able to cater services again to the community through out-door and in-door services. Hindol, Kamakshyanagar, Kishorenagar & Pallahara SDHs will be strengthened in the first phase of this programme and with this mission the team from Kalinga Eye Hospital and Sightsavers have met the District Collector of Angul regarding the steps to be taken to initiate the process at the quickest possible time to start serving the needy.

MEGA EYE CAMPS IN DEOGARH

Though National Blindness Control Programme has significantly contributed to blindness control efforts in India, the state performance remains dismal compared to the national average.



The prevalence of blindness in Odisha is at 1.4% as compared to the national average of 0.8%. Because of many districts in the state, where the performance of the surgeries is very low and in some districts where basic eye care is even not available and Deogarh is one of the district, where CSR is zero. So on request of the state NPCB Office

and Joint Director of Ophthalmology, Odisha, In March 2017, Kalinga Eye Hospital has conducted mega eye screening camp, through which 391 persons were screened and 158 cases were brought for surgery; Kalinga Eye Hospital has again achieved the rare feat of performing over 100 surgeries in just a single day two times due to the wholehearted dedication of the team.



SCHOOL EYE HEALTH

RIGHT TO SIGHT- RIGHT TO EDUCATION: (THE DISTRICT SCHOOL EYE HEALTH MODEL)



Children in the school age group (5 – 15 years) are especially vulnerable to long term consequences of eye diseases if not detected and treated early. The social and economic impact of visual impairment developing at this age is an enormous loss of lifetime productivity and increased burden of providing support for the children. There are over 150,000 school children in the Dhenkanal district alone;

whereas the number of ophthalmic technical personnel in the district is only 10. Looking at the numbers, it is difficult for such a limited number of technical personnel to evaluate all the children every year. So with an objective of Good and maintained eye health is optimised in school children (5 – 15 age groups) that will help improved learning outcomes in Government schools and

with an aim to reduce burden on technical personnel and empower the community to take ownership of the problem; a programme is developed in the name of District School Eye Health programme and the Government has agreed on the concept and the activities under the mission were started from July 2016 itself.

Under this mission, we could able to bring all the stakeholders for this initiative under one roof; stakeholders such as the District Education Office, District Health Office and other such offices to start the mission.

TRAINING OF SCHOOL TEACHERS

Kalinga Eye Hospital has been imparting training to specially identified school teachers to do preliminary eye examinations in school children. The children who are diagnosed with vision problems are further screened by the Hospital team.

Recently, this training has been provided to all class teachers to perform preliminary vision tests. This has proven to be more effective, in terms of accuracy and efficiency of screening. 1861 teachers been trained by the programme to detect children with ophthalmic ailments.



Considering the fact that 30% of India's blind lose their sight before the age of 20 years and many of them are under five when they become blind, the importance of early detection and treatment of ocular diseases and visual impairment in young children is obvious. Vision problems affect one in 20 preschoolers and

one in four school age children. During a child's first 12 years, 80% of all learning comes through vision, and yet most children have not had a comprehensive eye examination after the birth or prior to starting school. Majority of students identified as problem learners have undetected vision problems.



Prevalence of refractive error (visual acuity <6/9) among children could be as high as 5% according to an estimation made by the Government of India. Refractive error in children, if untreated, almost always leads to poor academic performance and results in students dropping out of their education system. Refractive error in children can easily be corrected by providing a pair of spectacles. As 75% of the population lives in the rural areas, the same proportion of children who are blind or have significant refractive errors would be living in the rural areas where no pediatric eye care or refraction services are available. So to detect these children early,

Kalinga Eye Hospital has developed the skills of the school teachers in identifying children with eye problems; even the teachers are provided with a scientifically designed eye screening KIT. After the training, the teachers have identified 8001 children with ophthalmic ailments and out of them 6897 have attended the confirmative eye screening camps. In these confirmative eye screening camps ophthalmic technical persons have screened these identified children and provided treatment accordingly. So far 2257 children are provided with refractive corrected glasses too. This time, trendy, light weight frames with fibre glasses spectacles were provided to the children.



REDUCING CHILDHOOD BLINDNESS

Both the children of a family wee suffering with Bilateral Cataract Blindness

Globally, blindness in children is responsible for only 3% of all blindness. However, childhood blindness is important because of the number of years that a child has to live with visual disability compared to an adult. Therefore though adult onset blindness is much more common, life expectancies across the developing countries being in the range of 50-70 years, the number of "life years with disabilities" is far higher for children. An Adult going blind at the age of 50 years can look forward to another 10-20 years of productive years of life if left untreated, while a child today will still be alive with disability in 2050AD even if the current rate of life expectancy continues.

The concept of "Blind years saved" is very useful in arguing for allocation of resources for childhood blindness because restoring the sight of one child with Paediatric cataract is equivalent to restoring sight of 10 elderly blind cataract individuals. Opportunities for education, employment and earning potentials are severely affected; also early onset blindness adversely affects the psychomotor, social and emotional development of children. So reducing childhood blindness is one of the major objectives of the institution and in 2017 alone Kalinga Eye Hospital has conducted 132 no of surgeries on children free of cost.

HOSPITAL BASED PROGRAMME: DR. KOTHARI VISIT (NOVEMBER 16-18, 2017)

A two days Hospital Based Programme (HBP) on paediatric strabismus was organized at Kalinga Eye Hospital by the well-known ophthalmologists of India Dr. Mihir Kothari of Mumbai. The HBP was conducted from 16th to 18th November 2017,

where Dr. Kothari has discussed with the Paediatric Ophthalmologist of Kalinga Eye Hospital, Dr Chandra Sekhar Sahoo, and the other ophthalmologist, and helped them learn the skills and address concerns over strabismus surgeries.



Dr. Mihir Kothari, Mumbai training the team of KEH during the H.B.P

Dr.Nitu Khardse & Dr.Rishika Jain Mutha, PGOS from Jyotirmay Eye Clinic, Mumbai have also participated in the HBP. Apart from strabismus surgeries, Dr Kothari has transferred his skills on other diseases including Ptosis and lid treatments. During the programme Dr. Kothari also conducted clinical classes for the Clinical team of Kalinga Eye Hospital.

As many as 51 free paediatric eye surgery operations were conducted during the camp. 122 children were screened and detected to be in need of specialized eye treatment, the children were aged between 7 months and 15 years. They belong to poor and poverty stricken families, so Kalinga Eye Hospital has conducted the surgeries free of cost for the patients.

ENHANCING THE LOW VISION (LV) SERVICES AT KEH TOWARDS BETTER CARE DELIVERY



At Kalinga Eye Hospital, Dhenkanal the Paediatric vision assessment was strengthened with the guidance of Dr.Asim Kumar Sil. As a part of the Sightsavers project, the Vision enhancement clinic and Low Vision set up was established at Kalinga Eye Hospital. The centre has also introduced different types of telescopes for

patients to improve their distance vision as well near. Aids are provided free of cost to the deserving under the project. Also in association with the district Administration a special Low Vision Assessment programme was

conducted at Kalinga Eye Hospital's LV clinic from 26th -30th October 2017. 306 children were screened during the drive and 141 were identified under the LV category and they will be provided with the LV aids for free of cost from the hospital.

CME ON STRABISMUS (NOVEMBER 18, 2017)

It is seen that the Paediatric Eye Care as a subject has undergone a paradigm change in the last few decades and to render accurate and quality child eye care services, professionals working for eye care need to get an update on few burning issues related to child eye care, so with a goal of improving the overall quality of Paediatric Eye Care in Odisha, Kalinga Eye Hospital has conducted its 21st CME at its Hospital on 18th November 2017 and the topic of the CME was Recent advances in Child Eye Care & crossed eye.

Former Director General Rashtriya Rifle and Member Armed Forces Tribunal (AFT) at Kolkata Lieutenant General K. P. D. Samant, attended the programme as a chief guest and advised the doctors to keep updated on various developments in the child eye care field. Former Director of Indira Gandhi National Forest Academy (IGNFA), Dehradun, ShriVinod Kumar (I.F.S), Collector and District Magistrate, Dhenkanal, Shri Bhupendra Singh Poonia (I.A.S), Senior Programme Manager, Sightsavers, India Akbar MehfuzAlam have also honoured the programme as guest of honour.



Felicitating Hon'ble Collector of Dhenkanal Bhupendra Singh Pooniah, IAS

These training programmes will help the clinical as well as non clinical persons in rural areas in

Doctors from the five districts of Dhenkanal, Angul, Sundargarh, Cuttack and Khordha



Dr Kothari Shared that as many as four percent of children in India have crossed eyes. If a child is born with crossed eyes, it is considered to bring good luck to the family," says Dr Chandra Sekhar Sahoo, of Kalinga Eye Hospital an institution that offer corrective surgery for crossed eyes. Dr. Sahoo even shared that the belief that a cross-eyed child brings good fortune often gets in the way of his organization's efforts. In many communities in Odisha as well as in India, this belief actually prevents the family or the parents to take the children for medical attention at an early age or maybe even later. And if parents wait too long, it can be too late to correct a child's vision. The child not only loses vision, but also loses depth perception; these get lost over a period of time.

On this discussion, the founder-Chair of Kalinga Eye Hospital, Dhenkanal Mr. Sarangadhar Samal added that they don't try to convince families that they're wrong about a child bringing good luck. Instead, his community health workers warn parents about the harm that could come from delaying treatment. But Alone Kalinga Eye Hospital can do so little; together we can do so much, so it's a call for everybody the clinical as well as the social to address this issue and save the vision of our children from this crossed eyes also known as strabismus.

The doctors from Rashtriya Bal Swasthya Karyakram (RBSK), Dhenkanal and team from National Health Mission (NHM) - Dhenkanal have also participated in the CME. Its also expected that this CME will help the professionals in taking the current child eye care programmes running under Sarva Siksha Abhiyana and RBSK a way forward.

PROGRAMME STUDY AT KALINGA EYE HOSPITAL, DHENKANAL



Team from ORBIS and Sightsavers during the Programme Study at Dhenkanal

The Programme team from Sightsavers, India, consisting of the Chief Executive Officer, Area Director, Programme Director along with the Programme team of ORBIS consisting the Director, Finance Officer, Programme Manager have visited Kalinga Eye Hospital on June 19, 2017, during their visit they have visited one of the School Eye screening camp, which was been conducted at CHC, Bhuban, under the Go-NGO system strengthening approach model, under the National School Eye Health Programme; here the team interacted with School Teachers. Children and with the Clinical team who were conducting the screening programme. The team has appreciated the efforts which are being taken by Kalinga Eye Hospital, Dhenkanal.

TOWARDS IMPROVING QUALITY

SPECTACLES FOR THE DESERVING'S



Delighted Krushna Patra, after getting a pair of refractive corrected spectacle

Kalinga Eye Hospital ensures that those with curable eye ailments are brought to medical care in a timely manner. With support from the SEVA-TOMS, Kalinga Eye Hospital has successfully carried out many camps for refractive check-up. In the calendar year 2017 Kalinga Eye Hospital has reached out to a total of 7862 general beneficiaries. These beneficiaries are screened for refractive errors and other treatable eye diseases and

accordingly provided requisite refractive error corrected spectacles free of cost. Special camps were conducted in collaboration with Baba Binakar Das of Alekh Mahima devotees at Malkangiri, Korapur, Visakhapatnam and Dhenkanal district of which is dedicated to the supreme lord. 2371 devotees were screened for refractive error and 1000 were provided with refractive corrected spectacles free of cost. These camps were conducted between February-April 2017.

EDUCATION AND TRAINING

Every year, Kalinga Eye Hospital recruits girls who have completed their school education and train them on the job as MLOPs (Mid Level Ophthalmic Personnel), for various jobs such as nursing, housekeeping, administration and others.

These MLOPs are undisputedly the heroes behind Kalinga Eye Hospital's success, and have been the backbone of the organization from the beginning.



Training of the MLOPs at Kalinga Eye Hospital

With the steady growth in volume of work and ever expanding facilities at Kalinga Eye Hospital, there is a constant need for trained personnel at all levels. The same scenario provides excellent opportunities for learning, making Kalinga Eye Hospital an ideal centre for education and training in central Odisha for the students who have lost their hopes. This year Kalinga Eye Hospital has enrolled 10 students

in the current training programme been designed for Vision Technicians and Paramedics. From next year Kalinga Eye Hospital is planning to add another two streams and enrol more students who can build careers in eye care. After completion of the courses, the students have every liberty to work in any institutions of the nation.

COMMUNITY OUTREACH



The outreach wing of Kalinga
Eye Hospital, that started as a
simple Cataract screening camp,
has in the past 4 years have
evolved into a comprehensive
movement-that involves the
communities it serves. Many
kind hearted institutions,
industries and individuals help
Kalinga Eye Hospital in our
mission of restoring sight to the
neediest from the most remote
communities.

it serves. Many kind hearted institutions, industries and individuals help Kalinga Eye Hospital in our mission of restoring sight to the neediest from the most remote communities. This year only, Kaliga Eye Hospital had 244

camps through which 33,424 patients were screened and 9470 underwent surgery. Patients from Dhenkanal, Deogarh, Angul, Jajpur, Keonjhar have benefited

KALINGA EYE HOSPITAL TRUST

The Kalinga Eye Hospital Trust was founded in 2014 to support the Kalinga Eye Hospital in its mission to eliminate needless blindness and to promote sustainable, high quality and patient centric eye care across the state. It does so by facilitating knowledge exchange and active partnership with

District Administration, Social enterprises, healthcare, Government, other non-profits and individuals. The Kalinga Eye Hospital Trust also supports those programmes of Kalinga Eye Hospital which are not self-sustaining by Kalinga Eye Hospital's core operation.

QUALITY ASSESSMENT STUDY AT KALINGA EYE HOSPITAL

A quality Assessment Study was conducted at Kalinga Eye Hospital from 24-25th May 2017 by Dr.Uday R Gajiwalla, Ophthalmologist from Divyajyoti Trust of Gujrat. This study was conducted in support with Wonderworks, USA.

In these two days Dr.Buttan visited the entire hospital, reviewed the existing protocols, documents and system in place to cater patient centric services with the best quality.



On the second day Dr.Gajiwalla sat with the team and shared the scopes for improvements, so that even better quality ophthalmic services can be availed to the patients, and with these improvements, it will be beneficial to both.

the patients and the institute. After completion of the study, the management of Kalinga Eye Hospital sat with the entire team and discussed the plan of action to incorporate the suggestions at the earliest time - it is expected that all can be incorporated before the end of 2018. Previous to this, the last quality assessment was done by Dr. Sandeep Buttan in December

STAFF TRAINED IN CY 2017

SI No	Name of the staff	Trained one	Training Dates	Training Venue
1	Rajesh Kumar Nayak	Purchase & Inventory Manage- ment Training	5-30 th September 2017	VMA NNN, Chaitanyapur, Westbengal
2	Sadasiba Behera	Reach Software	17-18, October 2017	ORBIS, New Delhi
3	Mukesh Kumar Sahoo	Out Reach Camp Organiser	5-30 th September 2017	VMA NNN, Chaitanyapur, Westbengal
4	Madhusmita Swain	Vision Technician	5 th Sept 2017 -Cont	VMA NNN, Chaitanyapur, Westbengal
5	KamakshyeeSahoo	Standard Protocols for Operation Theatre Technicians (SPOT)	3 rd and 4 th November 2017	L V Prasad Eye Institute, Bhubaneswar
6	SubhadraPatra	Standard Protocols for Operation Theatre Technicians (SPOT)	3 rd and 4 th November 2017	L V Prasad Eye Institute, Bhubaneswar
7	Murari Mohan Nayak	Optical Dispensing	8 th & 9 th December 2017	Vittala International Insti- tute of Ophthalmology, Bengaluru
8	SalyaChitraNayak	Optical Dispensing	8 th & 9 th December 2017	-Do-
9	DiptimayeeTripathi	Optical Dispensing	8 th & 9 th December 2017	-Do-
10	V Uma Bharathi	Reach Software	17-18, October 2017	ORBIS, New Delhi
11	Dhiren Kumar Sahoo	Vision Technician	5 th Sept 2017 -Cont	VMA NNN, Chaitanyapur, Westbengal
12	Prabin Kumar Roul	Vision Technician	5 th Sept 2017 -Cont	-Do-

KALINGA EYE HOSPITAL WELCOMES THE BELOW STAFFS TO ITS FAMILY

STAFFS JOINED IN 2017

- Or Chandra Sekhar Sahoo
- Or.Biswajit Baral
- Rajesh Kumar Nayak
- Sarada Prasanna Sahoo
- BhabaniSatapathy
- Hemanta Kumar Pattnaik
- Bikash Chandra Muduli
- Shanti Naik
- Subhadra Naik
- Nibedita Barik
- Sashmita Behera
- Madhusmita Swain

- Ranubala Sahoo
- DiptimayeeTripathy
- Lilima Mohapatra
- Sismita Kandi
- Sabita Manjari Barik
- Mamata Dehury
- Swarnalata Lenka
- Seema Naik
- Jhuni Rani Naik
- Mukesh Sahoo
- Bharati Prusty

PICTURE GALLERY



ASHA Training manual Book developed by Kalinga Eye Hospital got inaugurated by Rishi Raj Bora, Operation Director ORBIS & Director Programme Sightsavers, Mr.Prasannakumar Ji



Hon'ble Chief Minister of Odisha inaugurating the Eye Screening KIT developed by Kalinga Eye Hospital, Dhenkanal



Visit of Dr. Asim Sil for straightening the Eye Care infrastructure of Kalinga Eye Hospital, Govindpur campus



Observing the independence day 2017 at Kalinga Eye Hospital



Team from Vision Foundation of India at Kalinga Eye Hospital, Dhenkanal



Annual review meeting of 2017 and Annual Action Plan 2018



PRESS RELEASE



ଭୁବନେଶ୍ୱର ଶୁକ୍ରବାର, ୨୨ ସେପ୍ଟେୟର ୨୦୧୭





ତେଙ୍କାନାଳ-ଅନୁଗୋଳ ୫

🛮 ଚକ୍ଷୁରୋଗ ସମ୍ପର୍କିତ କର୍ମଣାଳା

ଢେଙ୍କାନାଳ ଜିଲ୍ଲାରେ ବାଲ୍ଜ୍ୟୋତି କାର୍ଯ୍ୟକ୍ରମ ଅଶୁଭ ପାଲଟେ ଶୁଭ ଲକ୍ଷଣ

ବର୍ଷାତ୍ର ଜଣ୍ଡାବେ ପ୍ରାଥମିକ ම් අපහැතුකුලක සහභාගම් මෙය අපතුංග අපතු අපි මෙය අපතු සහභාගය ବାର ହେବାଟି ଜାଇବିହମ । ଏହି යොහොයෙ මිසිය ම්මානයෙය මිසකය ඉදුලා සලුසලාවය ලේ

ପାଇଁ ବନ୍ତ ପ୍ରକାର ପଦଶେପ ସିଆଯିବାର ଜାନୀକୁମ ବହିଛି । ବିଭୁଗେ ୮ଟି ପୁବସେ ବହିଛି ୧୮ ୫୧ରୁ ଜଳି ଦିବାସର । ଏହି ଦିବାସର ପ୍ରତିକରେ ଶିଳାକାର କରୁଥିବା ଆନ୍ତଳରୁ ନାଳେ ବୃଷ୍ଟିକରିକ ସମବା εσα αδορχοία φειρθέ ι ଅତ୍ତ ଅତ୍ତ ।ମାତ କର ବ୍ୟ ପରୀଷା,ଅତ୍ତେ ପତର ବୃଦ୍ଧ ବୃହିତ୍ତି ପେତାର ଅତିତ ପାଇଁ ତେନ୍ଦ୍ର ଶାଳୀ овоюм ббо опелисо ବାର୍ଟୋଡି କାର୍ଗକୁମ ଅଭା କରାଯାଇଛି । ଏହି ଯୋଜନାରେ ୮ହି ବ୍ୟରେ ଥିବା ବିବ୍ୟବଣ ପ୍ରତିକର ୭୮,ପରଜଫ ପ୍ରତେ ୯ ଶତ ୯୮ ଏଉଦି ମୋଟ ଦିଗ୍ରାସେ ଦିବନ

- ୮ ହଳାର ଛାତ୍ରଛାତ୍ରୀ ଉପକୃତ ହେବେ
- ଖର୍ଚ୍ଚ ହେବ ୬୮ ଲକ୍ଷ ୯ହଜାର ଟଙ୍କା 0
 - କଳିଙ୍ଗ ଚକ୍ଷ୍ର ଚିକିସାଳୟ ମାଗଣାରେ ଚଷମା ଯୋଗାଇବ १५०२० ४०० १००५,वेवेद्याव

ବରାଯିବାର ଜଣ ଜଣାଯାହନ୍ତି ।



ସମଦା। ସହିଛି । ଏହି ଛାକୁଛାକ୍ରାଙ୍କ ସକୁ ସରାଜା ପାଇଁ ଶିଳକ ମାତକୁ ନିଯୁଦ୍ଧି କରାଯାକ ପ୍ରଥମିତ ସରରେ ତାର୍ଜମ ପୁଦାନ ପରେ ତଣୁ ପରୀକା ପାଇଁ ଜିଲ୍ଲେ ଜିଆସାଇଥି । ଏହି ତାସଂକ୍ରମରେ ଜିଲ୍ଲେ ମୃତ ୧୧ତାର ୫୧୧ ୩୩ ଥିଲେ ଥିଲେମୁଙ୍କୁ ତଳିମ

Y090 500 90001,900 980 1881 801 0309 0309 080181019100 0309 080 080 09090 081 01001 8011 0309 BOY GOOD TOO FOR KODIG MODEL GGEDIG ୪୦୧୬ର ୩୦୧୯ । ଦିର୍ଗାର ପର୍ବାପର ଦୁଖିବରି ପେଉସ ଅଧିବା ପାଇଁ ହିଉ କରାଯାଉଛି । ଏହି ବାର୍ଯ୍ୟୁମ୍ବରେ ୧୭୭ର ୫୫୧ ୧୩ ବର ଜିଞ୍ଚ ଜିଞ୍ଚରୁମ୍ବ ୧୪୭ର ବରୁ ଦାରଣ, ୧୪୪ର ସହାୟତ ବର୍ଣ୍ଣରେ ଏହିତି ଗୋଟ ୧୧ରର ୧୫୭ ୬୭୧ରଙ୍କ ପାଇଁ ହଣ୍ଡା ଅଟେପ୍ରପ୍ରତାରତ ଆବଳାକତା ଉତ୍କଳ୍ପ ସେମାବଙ୍କ ପାଇଁ ସବଳାକଙ୍କ ବରସକୁ mance presone earlier do picedo como de ogue do picedo do picedo de ogue do picedo do picedo de ogue do picedo do picedo de ogue do picedo do picedo do picedo de ogue do picedo do picedo

୬୮୫୪୦ ୫୪୪ଟଟ ଅବସ୍ଥେତ ପିଧାସତଖ ଜାବରେ ଜଣୀ ପଠାରାଜନା ବରଗାରଙ୍କ ନିସମ ଆଧାରତେ ବାକ୍ ଦେଖନ ଅଧ୍ୟାତ୍ତର ବାକ୍ତବାତି ଜଣାବିତ୍ରକୁ ପୂର୍ବାଦିତ ବର୍ଷଣିତ ବର ବତାକୁ ପରତ୍ୱ ଜଣିକ ଆନ୍ତିରଥିଛି । ଏହି ବିବିଦ୍ୟାତ ଆନ୍ତର୍ଶକ୍ତି । ଏହି ବିବିଦ୍ୟାତ ଆନ୍ତର୍ଶକ୍ତି । ପଲରୁ ସମନ୍ତ ପ୍ରକାଶ ଅଗୋପନାର କଣାଯିବା ସବ କୃଷି ସମସ୍ୟା ଦୁରୀବରଣ ପାଇଁ ବିଭିଲାକଣ ପଲରୁ ୫ ବଳାଲକୁ ଇବଁ ମୁଳାବାଳ୍ କଲମା

୮୦ଟ୍ଟା,ବସ୍ଥ ପରୀଷତ ମାନଙ୍କ ମାଇଁ ୧୨୭ଜାର ୪୫୭ ଟଙ୍କା



ଆଲୋକ ଦେଖିବେ... ଅନ୍ଧ ଭାଇଭଉଣ





ଢେଙ୍କାନାଳ-ଅନୁଗୁଳ

nego er nos soes

ଜରିଥିଲେ । ଭାଇଭଉଣୀଙ୍ଗ ଏ ଅବସ୍ଥା ଦେଖି ମା, ବାପାଙ୍ଗ ମୃଣ୍ଡରେ ଚଚଳ ପଡିଥିଲା । ଏହା ସରେ ପୃଅ ବିଶିକେସନର ପାଠପଢ଼ା ପ୍ରତି ଆଗ୍ରହ ଥିବା ଦେଖି ବାପା ସାଲୁଜା ସ୍କୁଲରେ ତାର ନାମ ଲେଖାଇଥିଲେ । ସାନଭାଇ ବାଲିଆର ହାତଧରି ବିଶିକେସନ ସବୁ ଦିନେ ପଢ଼ିବାକୁ ଯାଏ । ତେବେ ଆଖିକୁ ଦେଖା ଯାଉନଥିବାରୁ ବିଶିକେସନ ବହୁ ଅସ୍ବିଧାର ସମ୍ପ୍ରଶୀନ ହେବା ସହ ଖାଲଖମାରେ ପଡ଼ି ଆହଡ ହେଉଥିଲା। ପୃଅଝିଅଙ୍କ ଚିଳିହା ପାଇଁ ବାଲିଆ ବମ୍ପତି ପାଲଲହତା ଉପଜିଲ୍ଲାପାଳ ଡପନ କୁମାର ଶତପଥୀଙ୍କୁ ଗୁହାରି କରିବା ପରେ ରାଷ୍ଟ୍ରୀୟ ବାଲ ସ୍ୱାସ୍ୟ କାର୍ଯ୍ୟକ୍ରମ (ଆରବିକେ)ର କର୍ମୀମାନେ ଉଭୟଙ୍କୁ ଧରି ଢ଼େଙ୍କାନାଳ କଳିଙ୍ଗ ଚକ୍ଷ ହକ୍ତିଟାଲକ ଆସିଥିଲେ ।

ଭାଇଭଉଣୀଙ୍କର ଅସ୍ତୋପତାର କରିଛନ୍ତି। ତାକ୍ତର ଶ୍ରୀ ସାହୁଙ୍କ ଜହିବା ଅନୁଯାୟୀ, ଅସ୍ଥୋପତାର ଦ୍ୱାରା ଉଭୟ ଦୃଷ୍ଟିଶର୍ତ୍ତି ଫେରି ସମ୍ବାବନା

ଗର୍ଭବତୀ ମହିଳା ଭିଟାମିନ୍ୟୁଷ ପୌଷ୍ଟିଳ ତଥା ସବୁଳିତ ଖାଦ୍ୟ ଖାଇଲେ ଜନ୍ମିତ ଶିଶୁଙ୍ଗଠାରେ ତକ୍ଷ୍ୱ ରୋଗର ଆଶଙ୍କା କମ୍ ରହିଥାଏ ବୋଲି ସେ ପ୍ରଜାଶ କରିଛନ୍ତି।

ଗରିବଙ୍କ ପାଇଁ ଆଶାର କିରଣ

ଢେଙ୍କାନାଳ କଳିଙ୍ଗ ଚକ୍ଷୁ ହଞିଟାଲରେ ସର୍ବଶିକ୍ଷା ଅଭିଯାନ, ରାଷ୍ଟ୍ରୀୟ ବାଲ୍ ସ୍ୱାସ୍ୟ କାର୍ଯ୍ୟକ୍ରମ ଏବଂ ଜାତୀୟ ସ୍ୱାସ୍ୟ ମିଶନ୍ ସହଯୋଗରେ ଶିଶୁମାନଙ୍କର ମାଗଣା ଚକ୍ଷୁ ପରୀକ୍ଷା ଜରାଯିବା ସହ ଆବଶ୍ୟକ ସ୍ଥଳେ ଅସ୍ଥୋପତାର କରାଯାଉଛି। ଇତିମଧ୍ୟରେ ଢେଙ୍କାନାଳ ଜିଲ୍ଲାର ୯୭ ଜଣ, ଅନୁଗୁଳର ୧୯ ଜଣ, ଯାଳପୁରର ୧୨ ଜଣ, ନବରଙ୍ଗପୁରର ୨୪ ଜଣ, ମୟୁରଭଞ୍ଜର ୮ ଜଣ ଏବଂ ବଲାଙ୍ଗୀରର ୧୧ ଜଣଙ୍କଠାରେ ମୋଡିଆବିନ୍ଦୁ, ଆଖିପତା ମୁଜା ପଡିବା, ଟେରା, ଟ୍ୟମର, ଆଖିରୁ ପାଣି ବାହାରିବା ଆଦି ରୋଗ ଚିହ୍ନଟ କରାଯାଇଛି। ସେମାନଙ୍କ ମଧ୍ୟରୁ ଗୁରୁତର ଚକ୍ଷୁ ରୋଗରେ ଆକ୍ରାନ୍ତ ହୋଇଥିବା ୨୬ ଜଣଙ୍କୁ ସୂଦୁର ମୁମ୍ବାଇରୁ ଆସିଥିବା ବିଶେଷଞ୍ଚମାନଙ୍କ ଦ୍ୱାରା

ଶିଶୁମାନଙ୍କର ଚକ୍ଷୁ ଅସ୍ତୋପଚାର

ଢେଙ୍କାନାଳ,୧୭୮(ଇମିସ): ସାନୀୟ ଜଳିଙ୍ଗ ରକ୍ଷୁ ହସ୍ପିଟାଲରେ ସର୍ବଶିକ୍ଷା ଅଭିଯାନ, ରାଷ୍ଟ୍ରୀୟ ବାଲସ୍ୱାସ୍ୟ ଜାର୍ଯ୍ୟକ୍ରମ ଓ ସାଇଟ୍ ସେଭରସିଙ୍କ ମିଳିତ ଉଦ୍ୟମରେ ୮ ଜଣ ଶିଶୁଙ୍କ ତକ୍ଷୁରେ ମୋତିଆ ବିନ୍ଦୁ ଅସ୍ଥୋପତାର କରାଯାଇଛି। କଳିଙ୍ଗ ତଥି ହସ୍ପିଟାକ୍ର ତକ୍ଷୁ ବିଶେଷଣ ଡ଼ାକ୍ତର ତନ୍ଦ୍ରଶେଖର ସାହୁ ଓ ଡ଼ାକ୍ତର ପ୍ରମୋଦ ପଲେଇ ଅସ୍ୱୋପତାର କରିଥିଲେ। ଅସ୍ଥୋପତାର ପରେ ଶିଶୁମାନେ ଆରୋଗ୍ୟ ଲାଭ କରିଥିବା ଚିକିସ୍ଥାଳୟ ପକ୍ଷର ସ୍ୱଚନା ଦିଆଯାଇଛି।



ଚକ୍ଷୁ ଶିବିର ଅନୃଷ୍ଠିତ

ସହରପ୍ର ବଞାଶନାହୀ ଠାରେ ଥିବା ଜଳିଙ୍ଗ ତଣ୍ଡ ହସିଟାଲରେ ଭାରତର ବରିଷ ଚୟ ଡାଲ୍ଲଙ୍କ ଦାରା ୨୮୧ଜଣ ଶିଶ୍ର ଚିନିଚିତ୍ୟା ଶିବିରରେ ବଶ୍ ଅହୋପତାର ଓ ପରୀଶା ଶିହିରର ଶନିବାର ପୂର୍ବାହରେ ଉଦ୍ଯାସନୀ ଦିବସରେ ମୁଖ୍ୟ ଅତିଥି ଭାବରେ ଅବସରପ୍ରାୟ କେଫ୍ଲନାକ ଜର୍ଗେଇ କେଫ୍ଲିଆକସାମନ୍ତ දෙනුදෙගු දම්පැවේදාදන ඉස ସକ୍ ଠାରୁ ବଡ ଅସ ବୋଲି କହିଥିଲେ । ଜିଲ୍ଲପକ ଭୂପେତ୍ ସିଂ ପୂଜିଆ ଯୋଗଦେଇ ଜିଲ୍ଲର ବିଭିନ୍ ଦିଦ୍ୟାନସରେ ତମ୍ମ ପରୀଞ୍ଚ କରାସିବା ଉପରେ ସୂର୍ତ୍ ଦେଇଥିଲେ ମୁଖ୍ୟ କଳ ସଂଘଞ୍ଚଳ ବିଳୋବ କୁମର,ମୁସରର ଜ୍ୟେତିର୍ମୟୀ ତଥି ବିଣ୍ଲଜିତ କରାଜ, ତା.ପ୍ରମୋକ ସହାଣକଙ୍କ ସମେତ ଜିଲ୍ଲାର ବିଭିନ୍ ଧନ୍ୟବାଦ ଅର୍ପଣ କରିଥିଲେ ।



ବିମିକର ଚରିଷ ତଷ୍ଟ ଚାଳର ମିହିର କୋଠାରୀ ଓ ତାଙ୍କର ପୁଇ ସହସୋଗୀ ଜାନ୍ତର ସହିତ ଜଣ୍ଡ ଚଣ୍ ହସିଟାଲର ଶିଶୁ ଚଣୁ ଦିଶେଷକ

ରହି ଚୟୁ ଅହୋପତାର କରିଥିଲେ । ଏହି ଶିଦିରରେ ହେକାନାକ, ଅକୁଗୋଳ, ସ୍ହରଗଳ, ଜଟଳ ଖ

ଜୁମାର ବଳେଇ ପୁମୁଖ ଉପସ୍ଥିତ ବିଭାଗାର ଜମିକର୍ଭାଙ୍କୁ ନେଇ ଏହି କର୍ମଶାକା ଆରୋଜିତ ହୋଇଥିଲା । ଏହି ଜମିଶାକାକ୍ ଜଳିଙ୍କ ତଥ୍ විමිත්තවර විදුල්පේ ත්රාස්ථාව ତା.ଚତ୍ରେଖର ସାହ୍ ଓ ତାଲର କ୍ତନେଶ୍ରର ତଣ୍ ବିଶେଷକ, ସାମର ପରିଚାଳନା କରିବା ସହ

GUEST VISITED

- Dr. Asim Kumar Sil, VMANNN, West Bengal (07.01.2017)
- Secretary Visit with Akbar ji(11.04.2017)
- Dr. Uday R Gajiwala, Dibyajyoti Trust, Gujrat (25.05.2017)
- Akbar MehfuzAlam, Program Manager, Sightsavers (26.05.2017)
- Dinesh Singh, Finance Manager, ORBIS India, (19.07.2017)
- Prasannakumar Narayanan, Programme Director-Sightsavers, (20.07.2017)
- 🗸 Rishi Raj Borah, Operation Director, ORBIS India, (20.07.2017)
- Manmeet Singh, Programme Manager, ORBIS India, (20.07.2017)
- Bhavana Pande, Secretary General, Vision Foundation of India, Mumbai (04.09.2017)
- Murali Krishnamurthy, CEO, Sankara Eye Foundation, California (04.09.2017)
- Sudipta Mohanty, Area Director-Sightsavers, (10.10.2017)
- Jagannath Nayak, Project Officer, Sightsavers (10.10.2017)
- 🗸 Dr. Mihir Kothari, Jyotirmay Eye Clinic, Mumbai (16.11.2017)
- Bhupinder Singh Poonia, Collector & DM, Dhenkanal (18.11.2017)
- Md. Arshad, Japan Embassy, West Bengal (29.11.2017)

PARTNER'S IN SERVICE

- Government of India
- Government of Odisha
- Vision 2020: The Right to Sight, India
- Sightsavers
- Wonderwork
- SEVA Foundation

- Vision Foundation of India
- VMA NetraNiramayaNiketan
- Distressed Children and Infant International, USA
- Indo American Friendship Foundation, USA
- Rotary Club of Bhubaneswar Heritage

KALINGA EYE HOSPITAL TEAM ON 31-12-2017

ADMINISTRATIVE TEAM



Sarangadhar Samal Chairman



Sabita Swain **Managing Director**



Dhirendra Ku Mohanty Joint Director



Chief Medical Officer



Dr.Rasananda Gamayak Dr. Chandra Sekhar Sahoo General Opthalmologist Paediatric Ophthalmologist Clinical Director



Dr. Biswajit Baral Ophthalmologist



Sunil Ku Mishra Dy Dir Projects & Hosp Admn

HOSPITAL TEAM



























iti Samei Paramedici

















Sasmita Beher Paramedice



Nibedita Barik Paramedice



Sabita Manjari Barik



Lilima Mohapat Paramedics





Salya Chitra Nayak Vision Technician





































TRAINEES

















STAFFS OF KALINGA EYE HOSPITAL





a journey dedicated to compassionate service for sight

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Parteners in Service































