Balasaheb Deoras Rugnalaya

(950 Bed Multi-specialty Hospital Project)

Project Report



Index

Particulars	Page
Hospital Projects inspired by RSS Selflessness ideology	3
Brief Information about Shri. Balasaheb Deoras	6
Brief information about 'Pune Vaidyakiya Sewa V Sansodhan	8
Prathishthan'	
Hospital Project Brief Information	13
Need for Multi-Specialty Hospital	14
Beneficiary Covered Area under Project	15
Core Values	17
Trustees	17
Bed Distribution	18
Construction Plan	19
Facilities to be provided	22
Project Cost	27
Why Charitable Trust Hospital?	28
Time Frame	30

Hospital Projects inspired by RSS Selflessness ideology

A unique phenomenon in the history of Bharat in the twentieth century is the birth and unceasing growth of Rashtriya Swayamsevak Sangh (RSS). The Sangh's sphere of influence has been spreading far and wide, not only inside Bharat but also abroad, like the radiance of a many splendored diamonds. Sangh-inspired institutions and movements today form a strong presence in social, cultural, educational, labour, developmental, political and other fields of nationalist endeavor.

More than 1,50,000 social service projects are being run by RSS volunteers across India in the areas of education, social reforms, empowerment and employment, skill development, tribals and health. All these projects are run with community participation.

A strong nation cannot be built with a diseased population. RSS has done enormous work in the field of healthcare – be it the 2001 Gujrat earthquake or the 2004 Indian Ocean Tsunami, the RSS members have contributed immensely in providing medical relief to millions of affected people. RSS was highly active during Covid-19 pandemic and it fought day and night to help us stay safe from the virus without caring about their own selves. Specifically in the health sector like hospitals, there are some notable examples.

Vivekanand Medical Foundation and Research Centre



Established in the year 1966, Vivekanand Hospital is a Latur-based Charitable Multispecialty Medical Centre, providing affordable quality health services to the underprivileged citizens in the rural Marathwada region of Maharashtra.

Over the last decade the hospitals have started a tertiary Cancer Hospital in Latur with comprehensive cancer treatment including Radiation, Surgery and Chemotherapy

Dr. Hedgewar Rugnalaya – Founded in the year 1989 is a 300 bed Multi-speciality hospital in Aurangabad.



Dr. Babasaheb Ambedkar Vaidyakiya Pratishthan is an organization run by professional doctors, who have come together to give maximum of themselves to society. Since 1989 trust has treated 60,00,000 poor patients at affordable costs.

The trust has established a 'Medical College' to focus on medical education along with patient treatment.

Shri Guruji Hospital – Founded in year 2013 is a Multi specialty hospital in Nashik.



This institution believes that society is human entity, and every human being is its important organ! There are no "others" in the society! Compassion and relationship with the wider society is the foundation of this institution! The institution will always strive to provide services that foster a sense of brotherhood.

National Cancer Institute, Nagpur



Established under the visionary tutelage of Dr Aabaji Thatte Sewa Aur Anusandhan Sanstha (Trust), National Cancer Institute is a quaternary care oncology centre. Comprehensive Cancer Treatment, Patient Care and Research through sustainable charity are three key phases that sum up the mission of National Cancer Institute. This facility is spread over 25 acres and is proposed as a 470-bedded quaternary care oncology centre, having a built-up area admeasuring 9.5 Lacs sq.ft. approximately which will be scalable up to 700 beds in the future. The hospital building will be of 10 levels with an approx. 7 lacs Sq. Ft of built-up area.

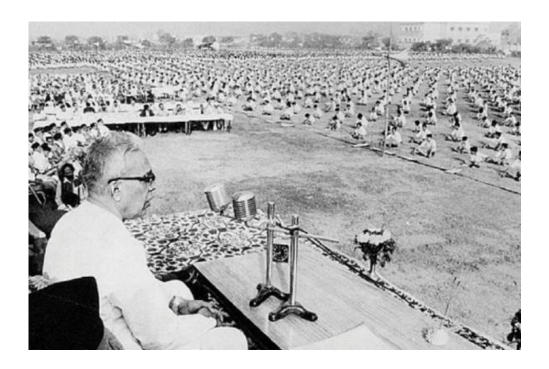
Shri. Balasaheb Deoras

Madhukar Dattatray Deoras also popularly known as Balasaheb Deoras, the 3rd Sarsanghachalak of the RSS was behind multifold development of RSS. At his time when he was the RSS Chief, he reformed the Hindutwa perspectives of many people, instilling his ideologies in their minds and creating a positive change in their social mindsets.



After the founder Sarsanghachalak Dr. Keshav Baliram Hedgewar and second Sarsanghachalak Prof. Madhav Sadashivrao Golvalkar, Shri. Balasaheb Deoras made a pivotal change in the RSS by making it accessible to the masses.

RSS was founded by Dr. Hedgewar in 1925. Balsaheb was instrumental in making the ideology of RSS appealing to not only to the intellectuals but also the masses. With a big heart he gave a message to the society 'to forget and forgive' after the atrocities of the emergency. He was a strong opponent of untouchability in the Hindu society. He initiated and backed the RSS affiliated organizations like Vidya Bharati, Vanvasi Kalyan Ashram, Vidyarthi Parishad, Majdur Sangh, Kisan Sangh, Vishwa Hindu Parishad and made the RSS ideology deep rooted in all strata of the Indian society. Through his work he made RSS more accountable to society and created the culture of seva in the RSS. When he got sick, he handed over the reigns of RSS to Prof. Rajendra Singh.



In 1965, when Balasaheb became the Sarkaryavah of RSS, he guided all shakhas of RSS to adopt one local community in their area and do social work that will benefit the community.

Organization, Mobilization and Action – were the 3 principles endorsed by Balasaheb. Starting a hospital in Pune in the name of Balasaheb Deoras will be the most appropriate tribute his exemplary work for building new India.

His famous quote in the lecture series of "Vasant Vyakhyanmala of Pune "if untouchability is not bad in the world then nothing is bad in the world, was an evidence to his thought process in social reforms. He took the reins of Sangh in 1973 after shri Guruji's death and went from Strength to Strength in making Sangh a socially acceptable organisation in various fields of education, labour reforms, community service and so on. He was instrumental in percolating the Sangh ideology to the masses.

The Multispeciality hospital has been named as "Balasaheb Deoras Rugnalay" to remember the immense contribution of Shri Balasaheb Deoras the third Sarsanghchalak of Sangh in the field of Social Service and social justice.

It's an honour for this trust to name this Multispeciality Hospital is his name who took his last breath in Pune while performing his duties.

Pune Vaidyakiya Sewa V Sansodhan Prathishthan

'Pune Vaidyakiya Sewa V Sansodhan Prathishthan' is a registered public charitable trust in Maharashtra. this trust believes in Service of mankind as a core principle.

With motivated team of doctors, the trust started 'Balasaheb Deoras Polyclinic and Diagnostic Center' on 16th June 2019. Located in Kondhwa this Polyclinic is serving the population of east Pune from Kondhwa, Katraj, Dhanakawadi, Ambegaon, Yewlewadi, Gokulnagar, Bibvewadi. Patients from all strata of society including the poor and under-privileged class are diagnosed and treated in this Polyclinic. The Polyclinic is designed and built to provide high quality medical treatment at affordable costs.



Following facilities are made available at this Polyclinic:

Consultation and Therapeutic Facilities

- Medicine Consultation & Treatment
- Surgery Consultation
- Orthopedics Consultation
- Pulmonology Consultation & Treatment
- Pediatrics Consultation & Treatment
- Dermatology Consultation & Treatment
- Urology Consultation & Treatment
- Nephrology Consultation & Treatment
- Diabetology Consultation & Treatment
- E.N.T. Consultation & Treatment
- Gynecology & Obstetrics Consultation & Treatment
- Ophthalmology Consultation & Treatment
- Dental Consultation & Treatment
- Ayurved and Panchkarma Consultation & Treatment
- Homeopathy Consultation & Treatment
- Physiotherapy Consultation & Treatment

Allied Services

- Pharmacy
- Optician Shop





Diagnostic Facilities

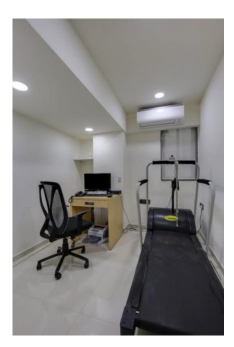
- CT Scan
- Pathology Lab
- X Ray
- Ultrasonography
- 2D Echo & Colour Doppler
- Mammography
- Pulmonary Function Test
- Stress Test
- E.C.G.











Service Before Self...

The following activities were conducted by Polyclinic in past 3 years.

- 1. Blood Donation Camps
- 2. Free Health check-up Camps for Women
- 3. Free and Concessional Consultations and Treatments for Below Poverty Line and Economically Backward Class patients
- 4. Camps for Diabetic patients
- 5. Mobile Van for check-up of Covid-19 patients
- 6. Free Delivery of medicines at home for old age patients
- 7. Health check-up camps for Senior citizens







Vaccination drive during Covid-19

The pandemic of Covid-19 was a huge challenge for entire healthcare system in India. The team of doctors worked relentlessly for the diagnosis and treatment of patients affected with Covid-19.

A mobile ambulance did the screening of patients for Covid-19 related symptoms. Screening of more than 3000 patients was done during this pandemic.

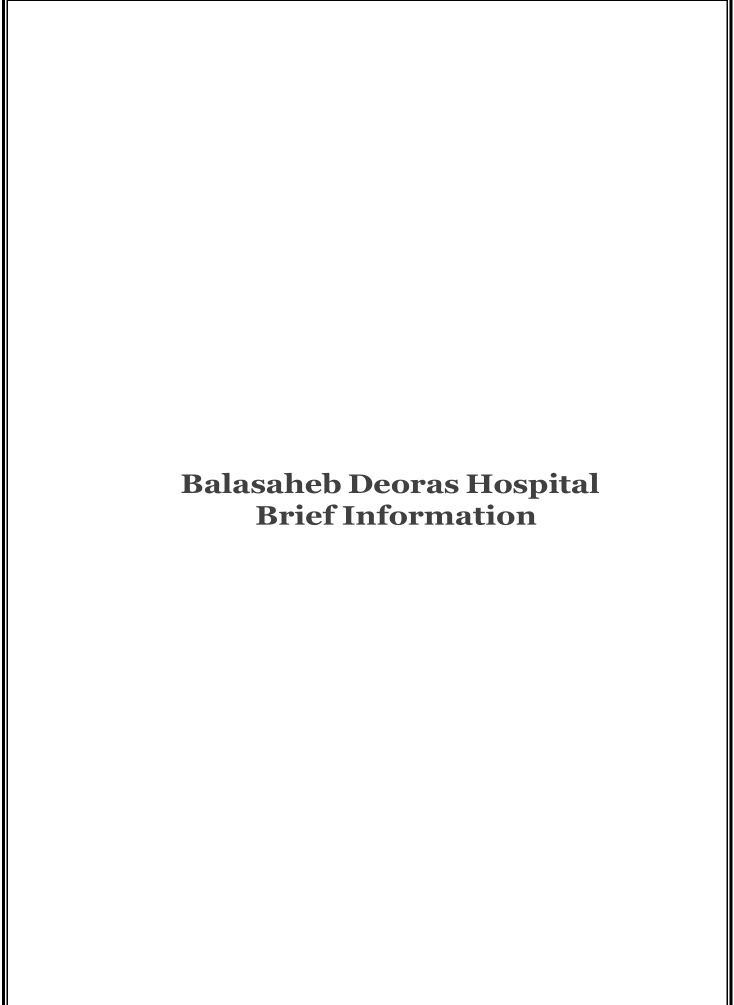
A massive vaccination campaign was launched in the east Pune to make the vaccine easily accessible for all. More than 5,00,000 people were vaccinated by the dedicated team of doctors and volunteers.

Sr.No	Area	Vaccination	Society Engagement		
1	Pune City	3,50,000	@125 Local trust ,Ganesh		
			Mandals, NGO, Hospitals		
2	Western Maharashtra	1.50,000	Local NGO, PHC, Local		
			Private Hospitals		





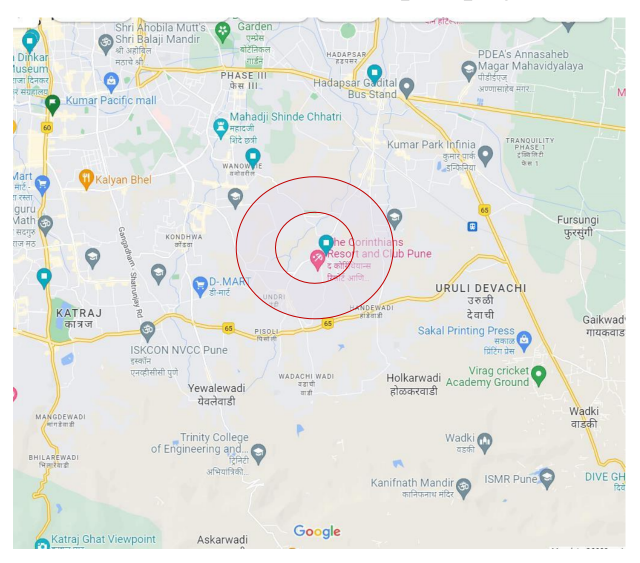




Need of Multi-specialty Hospital

- Multi specialty hospital is a single point solution for patients that offers diagnosis and treatment facilities across various clinical specialties.
- Multi Specialty hospital provides standardized, specialized and synchronized diagnosis and treatment facilities under one roof.
- Multi specialty hospitals are needed because number of patients with various diseases is increasing because of rising population.
- Population of the elderly people is increasing because of increasing life expectancy resulting in demand of multi-specialty hospitals.
- Increase in diseases like diabetes, hypertension and cancer etc. demands for better healthcare services under one roof.
- There are insufficient number of multi-specialty diagnosis and treatment facilities in the east Pune.
- There are less than 1.3 beds per 1000 population in India as against a recommendation of 3.2 beds per 1000 population by World Health Organization.
- Need of modern and latest trends and technologies in diagnosis and treatment under one roof.

Beneficiary Covered Area under Project Covered Area under the hospital project



Estimated Population of Pune Metropolitan Region – 74,00,000

Estimated Population of Beneficiary Area - 10,00,000

No Multispecialty hospital is present in the radius of 5 km from the hospital site.

Hospitals in the adjoining area	Specialty	Distance in KM
Bharti Hospital	Medical College & General Multi- Specialty Hospital	10.2
Rao Nursing Home	Cardiology, Cathlab, OBGY and Ortho –Nursing Home	10.8
Pune Adventist Hospital	Medicine and Ortho Hospital	6.2
Pawar Hospital	Ortho and Nursing Home	6.1
Sahyadri Hospital, Bibvewadi	General Multi Specialty Hospital	6.2
Ranka Hospital	Ortho Hospital	7.5
Bhagli Hospital	Ortho Hospital	6.1
Sahyadri Hospital, Hadapsar	Super Specialty Hospital	10
Noble Hospital	General Multi Specialty Hospital	11
Villoo Poonawalla Hospital	General Multi Specialty Hospital	11
Ruby Hall, Wanowrie	General Multi Specialty Hospital	6.2
Inamdar Hospital	General Multi Specialty Hospital	6.8
Command Hospital AFMC	Medical College& General Multi Specialty Hospital	6.8

Core Values

The polyclinic has been providing high quality service. Now the team of doctors is keen to address the needs of a larger population by setting up a full-fledged multi-specialty hospital in Pune. The polyclinic has earned a good reputation due to its service attitude and highly trained doctors motivated to serve the ailing patients. The hospital project is conceptualized with following core values:

- Patient as Center Point
- Rational and ethical Medical Practice
- International Quality and technology
- Holistic approach
- Charity

Board of Trustees

	board of Trustees				
Sr. No	Name	Designation	Introduction		
1	Swami Govinddev Giri	Chairman Emeritus	Swami Ji Profile		
2	Shri. Shirish Deshpande	Chairman	Shirish Deshpande		
3	Dr. Prakash Dhoka	Vice Chairman	Prakash Dhoka		
4	Shri. Badrinath Murthy	Secretary	-		
5	Shri.Ajay Patni	Joint Secretary	Ajay Patni		
6	Shri. C. R. Kulkarni	Treasurer	CR		
7	Adv. Satyajeet Tupe	Joint Treasurer	-		
8	Dr.Pravin Dhabadgaon	Member	-		
9	Dr. Bahar Kulkarni	Member	<u>Dr. Bahar</u>		
10	Dr.Ajit Kulkarni	Member	<u>Dr. Ajit</u>		
11	Shri Manoj Pochat	Member	<u>Manoj</u>		
12	Shri.Hitesh Jain	Member	Adv. Hitesh Jain		

Doctors

Name Of Doctor	Qualification	Experience
Dr. Bahar Kulkarni	MS Surgery	20+
Dr.Ajit Kulkarni	MD	20+
Dr.Nakul Shah	MS Ortho	20+
Dr.Ashwini Jahagirdar	MD	20+
Dr.Avanti Golvilkar-Mehandale	MD Pathology	20+
Dr.Mukund Penurkar	MD MEDICINE	20+
Dr.Amit Sambare	MD MEDICINE	20+
Dr.Milind Belsare	MD Anaesthesia	20+
Dr.Sharmila Mhaskar	MD Anaesthesia	20+
Dr.Aditya Deshpande	MS MCH Ero	20+
	MBBS MD GRAD DIP IN	
	DIAB CARE FELLOW IN	
	GEN INFECTIOUS	
Dr Bina Kamble	DISEASE	40 years
Dr Arati Ambrish Shahade	MD Gyn DCH PAEDS	30
Dr Salil Digambar Barsode	MBBS, DMRE	30 yrs +
Dr.Prashant Shendge	MBBS DLO, DNB (ENT)	20 years
Dr.Manoj Murlidhar Bauskar	MBBS ,FCPS (ENT)	19
Dr Pranita Kasat-Bauskar	MBBS DNB (ORTHO)	14
	MBBS, DNB General	
Dr (Maj) Amey Ramakant Gursale	surgery	18 years
	M.D; D .M (
Dr.Pravin Eknath Borkar	Gastroenterology)	13
Dr.Ksheetij Tarachand Kothari	MBBS, MD Pediatrics	7
Dr Bhagyashree Parmar Pandya	MBBS MD (Skin & VD)	9 years
	MBBS, MS ORTHO,	
	FELLOWSHIP IN SPINE	
Dr. Monica Gundecha	SURGERY.	5 years
Dr Akash Vishnu Mane	MBBS MS ENT	5 Years
Dr Nikhil Bajirao Kunjir	MBBS, MD	6
Dr.Prasanna Phutane	MS Orthopaedics	7 years
Dr Nikhil Oza	M S Ortho, DNB Ortho	6 years
Dr.Nisarg Jeetendra Shah	MD MEDICINE	3
Varun Suren Chavan	MD Radiology	5
Vinayak Hanumant Nanekar	MD Radiology	8

Bed Distribution

Departments/	Phase 01A	Phase 01B	Phase 02
Private beds	39	78	90
super	4	0	24
Semi-Private beds	46	40	0
Female ward	18	84	72
Male ward	24	84	84
Paediatric ward	6	0	0
Cath lab	6	0	6
Pre-operation	8	0	5
Post operation	13	0	11
Cardiac recovery	6	0	0
ICU	61	0	41
Daybeds	28	0	28
Dialysis	19	0	0
Emergency	25	0	0
Sub Total	303	286	361
Total	589		361
Total Beds with	th		
Full Potential	950		

CONSTRUCTION PLAN					
			BUILT UP AREA		
			PHASE		
FLOOR	HT.(M)	FUNCTION	1A+1B(SM)	PHASE 2(SM)	
LMR & OHWT					
TERRACE					
LMR & OHWT			466	306.29	
TERRACE		Parking	314	228.62	
10th FLOOR	3.8	Rooms	2,674.16	2,126.34	
9th FLOOR	3.8	Rooms	2,674.16	2,126.34	
8th FLOOR	3.8	Wards	2,674.16	2,126.34	
7th FLOOR	3.8	Wards	2,674.16	2,126.34	
	PHASE 01	В	11,476.64		
6th FLOOR	3.8	Rooms	2,674.16	2,126.34	
5th FLOOR	3.8	Wards	2,742.94	2,126.34	
	4.65	Service &			
4th FLOOR	4.05	Pathology Lab	3,028.90	2,136.59	
3rd FLOOR	4.275	OT	3,013.38	2,136.59	
2ND FLOOR	4.275	ICU	3,010.92	2,136.59	
1ST FLOOR	4.275	Daycare & OPD	2,454.51	1,996.82	
GROUND FLOOR	4.275	Emergency & OPD	4,221.00	278.48	
BASEMENT 01	4.2	Parking & services	5,742.23	1,941.21	
	4.55	Radiation area &			
BASEMENT 02	4.55	parking	5,944.20	2,018.88	
	2.8				
	PHASE 01	Α	32,832.24		
TOTAL	45		44,308.88	25,403	
TOTAL					
(Phase 1A+1B+2)			69,712.08 SM		

Note:

SM- Square Meter 1 SQ.M= 10.76 Sq.Feet



Facilities to be provided

Cancer Radiation Therapy

Linear Accelerator



Brachy Therapy

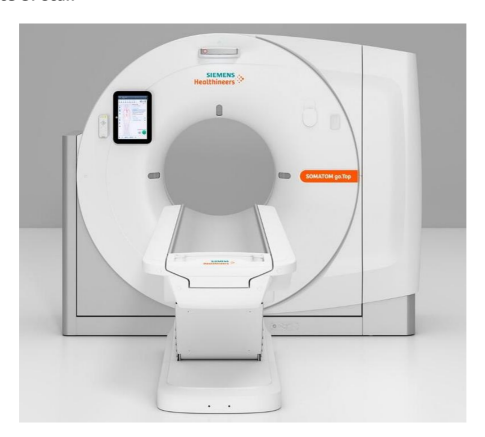


Radio diagnostics

3.0 Tesla MRI



128 Slice CT Scan



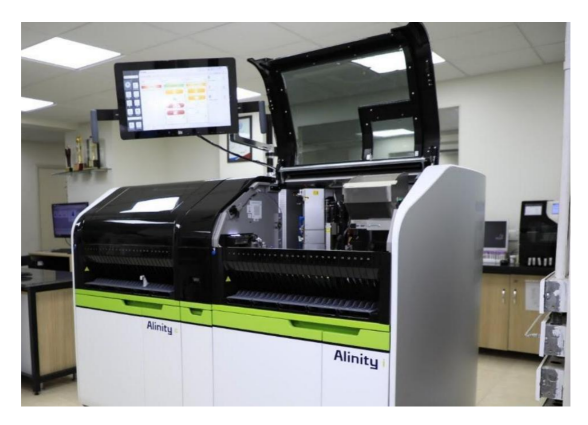
Digital Mammography



Lithotripter



Pathology Laboratory



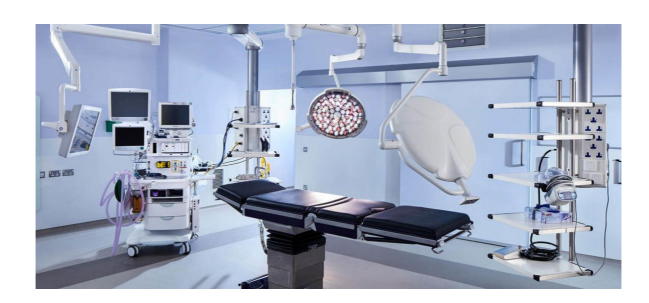
Intensive Care Unit



Patient Rooms

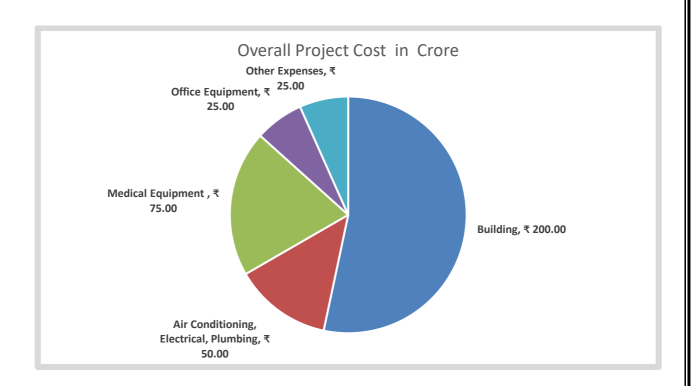


Operation Theater



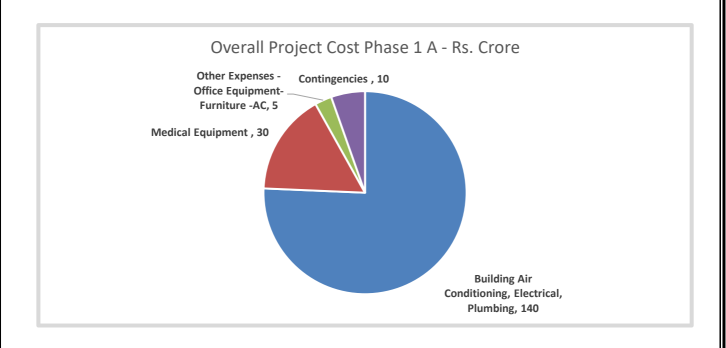
Overall Project Cost

Sr.No	Particulars	Rs. Crore
1	Building	200
	Air Conditioning, Electrical,	
2	Plumbing	50
3	Medical Equipment	75
4	Office Equipment	25
5	Other Expenses	25
	Total Project Cost	375



Project Cost -Phase 1 A

Sr.No	Particulars	Rs. Crore
	Building Air Conditioning, Electrical,	
1	Plumbing	140
2	Medical Equipment	30
	Other Expenses -Office Equipment-	
3	Furniture -AC	05
4	Contingencies	10
	Total Project Cost	185



Why Charitable Trust Hospital?

- The establishment costs of modern medical facilities are remarkably high because of the large building structures, complex medical services and expensive medical technologies.
- Private Hospitals have best quality infrastructure and services, but the services are not affordable to common people.
- Charitable Trust Hospitals have balance of both quality and charity.
- Charitable Trust Hospitals can make high quality Healthcare made affordable and accessible to the entire community.

Charitable Trust Hospital Deliverables

- The hospital will reserve 10% beds for free treatments of poor and needy patients.
- Fair and reasonable charges for Private and Deluxe Room patients.
- Subsidized charges for General Ward and Semi Private Room patients.
- Potential Free OPD 2,000 Patients / month (100% Free)
- Concessional OPD 8,000 Patients / month (10% to 99% Concession)
- Potential Free Treatments in IPD 200 Patients / month (100% Free)
- Concessional Treatment in IPD 800 Patients / month (10% to 99% Concession)

Total 1,20,000 Patients will be benefited per year when all 800 Hospital beds are operational*.

*Socio-economic Screening of patients will be done by qualified Medical Social Workers.

Time Frame For Phase 1 A				
Plan Approval	June 2023			
Beginning of Construction	September 2023			
Completion of Construction	March 2025			
Furnishing and Equipment Installation	August 2025			
Inauguration	September 2025			
Time Frame For Phas	e 1 B			
Under Planning Phase – Required Provisions are Made during Phase 1 A				
Time Frame For Phase 2	To be Decided			

Contact & Support

For any queries related to funding and projects.

1)Mr.Manoj Pochat - Trustee, +91-9819967595, manojkumar1fore@gmail.com 2)Mr.Prakash Dhoka -Trustee, +91-9822026631 pkd@imp-india.com

BALASAHEB DEORAS RUGNALAYA

Khadi Machine Chowk, Kondhwa, Pune - 411048

Ethical, Transparent and Compassionate



AFFORDABLE PRICES

सेवा है यज्ञकुंड समिधा सम हम जलें





Our Inspiration: **Balasaheb Deoras**

Shri Balasaheb Deoras was the former Sarsanghchalak of Rashtriya Swayamsevak Sangh (RSS), a renowned activist, and organizer par excellence. He was the man who added the dimension of social service to the RSS and created a formal structure of Seva Karya Kendra to carry forward the various service activities across the country, especially in remote and inaccessible areas. He announced the creation of "Sewa Vibhag" & launched more than 5000 service projects. Today, this section has inspired organizations that run lakhs of such multi-faceted service projects all over the country ranging from health to education and from bio-farming to village development. He was passionate and committed for an egalitarian society. He promoted social harmony. He was imprisoned in Pune during the Emergency (1975 – 77). He passed away in Pune in 1996.

सेवा है यज्ञकुंड समिधा सम हम जलें, ध्येय महासागर में सरित रूप हम मिलें।



WE ARE COMMITTED TO PROVIDE BETTER HEALTHCARE AT AFFORDABLE PRICES!



बाळासाहेब देवस्स पॉलिविलनिक तर्फे करोनोत्तर बाह्य रुग्ण विभाग उपक्रम लोकसत्ता प्रतिनिधी



About Us

Keeping the vision of Balasaheb Deoras Rugnalay in Kondhwa in mind, Pune Vaidyakiya Seva va Sanshodhan Pratishthan was founded in 2018. The trust established under The Maharashtra Public Trusts Act and works in close association with RSS. As a first small step towards Rugnalaya, the trust started polyclinic centre named 'Balasaheb Deoras Polyclinic & Diagnostic Centre' in 2019. This kind of affordable healthcare and Diagnostic Services Centre was missing in Eastern Region of Pune.

Since last 4-5 years, this centre has become not only well known, but popular across all sections of the society. This experience helped us to recognize the need of the population of the area and get together a team of medical practitioners. Now, we have with us, a team of 30 + doctors & support staff specialized in various fields.



Present Status of Balasaheb Deoras Rugnalaya Project













Facilities

- Yoga & Ayurvedic Treatments
- Rehabilitation Centre
- CT Scan 128 Slice
- MRI 3 Tesla
- Fully Equipped Pathology Lab
- Blood Storage Centre
- Cath Lab

Balasaheb Deoras Rugnalaya - Phase 1: Multi Specialty Hospital with 350 beds by September 2025 in Kondhwa, Pune

General Ward, Semi-private, Private, Delux Rooms,
Highly Equipped ICU & Operation Theatre, Dialysis & Day Care,
Enough Parking Space Available

Phase 2: 800 beds (total)

Please contribute to the cause and be a part of the journey to improve the health of the society



We believe in selflessly serving all sections of society. Honesty and selfless service are at the core of our medical ethics.

Super Specialties: Plastic Surgery | Urology | Neurosurgery | Paediatric Surgery | Spine Surgery | Cardio Thoraces Surgery | Sports Medicine | Joint Replacement Surgery | Obesity Bariatric Surgery Oncology/Surgical Oncology | Nephrology | Cardiology | Gastroenterology

Specialties : Medicine | General Surgery | Ophthalmology | Orthopaedic | ENT | OBGY | Paediatric | Skin | Psychiatry | Anaesthesia | Dentistry | Infectious diseases | Chest physician









Balasaheb Deoras Rugnalaya Bhumipujan

Akshay Trutiya - April 22, 2023





Scan QR Code for Location

The hospital will establish better connectivity to affordable healthcare

•Katraj Kondhwa Main road •7.9 km (23 mins) from Pune-Satara Highway •8.5 km (24 mins) from Pune-Solapur Highway

 Architects & various project consultants are providing services on pro bono basis

Similar Projects



Chhatrapati Sambhaji Nagar Dr. Hedgewar Rugnalaya



Latur Vivekanand Hospital



Nashik Shri Guruji Rugnalaya



Nagpur National Cancer Institute

Details for Donation through Bank (NEFT/RTGS)

- Account Name: Pune Vaidyakiya Seva Va Sanshodhan Pratishthan
- Account Number: 04167000200 | IFSC Code: JANA0000004
- Bank Name: Janseva Sahakari Bank, Market Yard Branch, Pune

(Avail Tax Deductions under Section 80G on all the donations made)

Balasaheb Deoras Rugnalaya

Reg. No.: Maha / 1840/2018 / Pune | Trust Reg. No. F 52063 / Pune

Aaditya Park Apartment, Shatrunjay Mandir Road, Kondhwa Budruk, Pune - 411 048

🕒 +91 91688 77755 🛮 📾 bdp.pune@gmail.com 🕽 www.balasahebdeoraspolyclinic.com

Reg Office: Soham Apartment, Opposite Symbiosis School, Lane NO., 15, Prabhat Road, Pune - 411 048



Follow us : f 💟 🔯

CSR & Financial Compliances

- 1. CSR Certificate
- 2. 80G Tax Exemption
- 3. Audited Reports of Balsaheb Deoras Polyclinic & Trust
 - a. We have Financial audited reports approved & audited by certified auditor since inception. (Note- Can be provided based on ask)
- 4. Donations & CSR would be received in the name of our trust, "Pune Vaidyakiya Sewa V Sansodhan Prathishthan"
- 1. CSR Certificate



GOVERNMENT OF INDIA MINISTRY OF CORPORATE AFFAIRS OFFICE OF THE REGISTRAR OF COMPANIES

Dated: 19-07-2021

NOTE - THIS LETTER IS ONLY AN APPROVAL FOR REGISTRATION OF THE ENTITIES FOR UNDERTAKING CSR ACTIVITIES.

To

Pune Vaidyakiya Seva Va Sanshodhan Pratishthan , SOHAM APARTMENT, LANE NO 15,PRABHAT ROAD, PUNE 411004,PUNE,MH25,MH,411004

PAN: AADTP9436G

Subject: In Reference to Registration of Entities for undertaking CSR activities

Reference: Your application dated 19-07-2021 (SRN-T31474844)

Sir/Madam,

With reference to the above, it is informed that the entity has been registered for undertaking CSR activities and the Registration number is CSR00011600. Please refer the registration number for any further communication.



Registrar of Companies

ROC-DELHI

Note: The corresponding form has been approved and this letter has been digitally signed through a system generated digital signature.

2. 80G Tax Exemption

FORM NO. 10AC

(See rule 17A/11AA/2C) Order for provisional registration

1	PAN	AADTP9436G			
2	Name	PUNE VAIDYAKIYA SEVA VA SANSHODHAN PRATISHTHAN			
2a	Address	7			
	Flat/Door/Building	SOHAM APT			
	Name of premises/Building/Village				
	Road/Street/Post Office	LANE NO 15 PRABHAT ROAD			
	Area/Locality	PUNE CITY			
	Town/City/District	PUNE			
	State	MAHARASHTRA			
	Country	INDIA			
	Pin Code/Zip Code	411004			
3	Document Identification Number	AADTP9436GE2021401			
4	Application Number	361085770280521			
5	Provisional Registration Number	AADTP9436GE20214			
6	Section/sub-section/clause/sub-clause/proviso in which provisional registration is being granted	01-Sub clause (i) of clause (ac) of sub -section (1) of section 12A			
7	Date of provisional registration	31-05-2021			
8	Assessment year or years for which the trust or institution is provisionally registered	From AY 2022-23 to AY 2026-27			
9	Order for provisional registration:				
	a. After considering the application of the applicant and the material available on record, the applicant is hereby granted provisional registration with effect from the assessment year mentioned at serial no 8 above subject to the conditions mentioned in row number 10.				
	b. The taxability, or otherwise, of the income of the applicant would be separately considered as per the provisions of the Income Tax Act, 1961.				
	c. This order is liable to be withdrawn by the prescribed authority if it is subsequently found that the activities of the applicant are not genuine or if they are not carried out in accordance with all or any of the conditions subject to which it is granted, if it is found that the applicant has obtained the provisional registration by fraud or misrepresentation of facts or it is found that the assessee has violated any condition prescribed in the Income Tax Act, 1961.				
10	Conditions subject to which provisional registration is being granted				
	The provisional registration is granted subject to the following conditions:-				

Medical Equipment Budget

Equipment	Quantity	Unit Price	Total Price
3 Tesla MRI Machine	1	160000000	160000000
Linear Accelerator	1	160000000	160000000
PET CT Scan	1	120000000	120000000
128 Slice CT Scan Machine	1	45000000	45000000
Cathlab	1	4000000	40000000
Brachy Therapy	1	3000000	30000000
Gamma Camera	1	30000000	30000000
Surgical Operating Microscope Neurosurgery	1	15000000	15000000
Anesthesia Workstation with Ventilator	6	2000000	12000000
Manual Patient Bed with Mattress	60	150000	9000000
Invasive Ventilator	3	1500000	4500000
Invasive Ventilator	3	1500000	4500000
Manual Patient Bed with Mattress	70	60000	4200000
Surgical Operating Microscope Ophthalmic	1	4000000	4000000
C Arm with Flat panel Detector	1	4000000	4000000
Motorized Patient Bed with Mattress	30	125000	3750000
Motorized Patient Bed with Mattress	30	125000	3750000
Manual Patient Bed with Mattress	60	60000	3600000
Anaesthesia Monitor	6	600000	3600000
Standard Fundus Camera	1	3500000	3500000
Automatic Washer Disinfector	1	3000000	3000000
OCT Machine	1	3000000	3000000
2D / HD Endoscopy Visualization System ENT	1	3000000	3000000
Green Laser	1	3000000	3000000
Battery Operated Drill and Saw System	1	3000000	3000000
Anaesthesia Workstation with Ventilator	1	2000000	2000000
CR System (Computed Radiography)	1	2000000	2000000
Modular Multipara Monitor / Patient Monitor	10	200000	2000000
Modular Multipara Monitor / Patient Monitor	10	200000	2000000
Anaesthesia Workstation with Ventilator	1	2000000	2000000
Phaco Emulsification Unit	1	2000000	2000000
Invasive Ventilator	1	1500000	1500000
Invasive Ventilator	1	1500000	1500000
Electrosurgical Unit with Vessel Sealer	1	1500000	1500000
Automated Blood Culture System	1	1500000	1500000
Automated Gram Staining System	1	1500000	1500000
Floor Mounted Conventional X Ray Machine	1	1500000	1500000
Digital BP Apparatus	6	200000	1200000
Cath Lab Reporting Software	1	1000000	1000000
Bed Pan Washer	1	1000000	1000000
5 Inch Air Mattress	10	100000	1000000
5 Inch Air Mattress	10	100000	1000000
Bed Pan Washer	1	1000000	1000000
Syringe Infusion Pump	20	50000	1000000
Slit Lamp	1	1000000	1000000
General OT Table	1	1000000	1000000
General OT Table	4	1000000	100000
	1	1000000	1000000

ACL / PCL Reconstruction Set	1	1000000	1000000
General OT Table	1	1000000	1000000
CO2 Incubator	1	1000000	1000000
Bed Pan Washer	1	1000000	1000000
Bed Pan Washer	1	1000000	1000000
ECG Holter Machine	1	900000	900000
	4	200000	800000
Dialysis Machine Modular Multipara Monitor / Patient Monitor			800000
•	4	200000	
Modular Multipara Monitor / Patient Monitor	4	200000	800000
Modular Multipara Monitor / Patient Monitor	-	200000	800000
Syringe Infusion Pump	15	50000	750000
Basic Electrosurgical Unit	1	700000	700000
Basic Electrosurgical Unit	1	700000	700000
Basic Electrosurgical Unit	1	700000	700000
Basic Electrosurgical Unit	1	700000	700000
Basic Electrosurgical Unit	1	700000	700000
Basic Electrosurgical Unit	1	700000	700000
Non Invasive Ventilator	1	650000	650000
Non Invasive Ventilator	1	650000	650000
Non Invasive Ventilator	1	650000	650000
Transport Multipara Monitor / Patient Monitor	2	300000	600000
Digital BP Apparatus	3	200000	600000
Digital BP Apparatus	3	200000	600000
Handheld Tonometer	1	600000	600000
Anaesthesia Monitor	1	600000	600000
Syringe Infusion Pump	12	50000	600000
Standard Stretcher with Trolley	5	100000	500000
Wired Central Monitoring Station	1	500000	500000
Wired Central Monitoring Station	1	500000	500000
A Scan with Pachymeter	1	500000	500000
Motorized Patient Bed with Mattress	4	125000	500000
Modular Multipara Monitor / Patient Monitor	2	200000	400000
Biphasic Defibrillator	1	400000	400000
Modular Multipara Monitor / Patient Monitor	2	200000	400000
Biphasic Defibrillator	1	400000	400000
Вірар	2	200000	400000
Digital BP Apparatus	2	200000	400000
5 Inch Air Mattress	4	100000	400000
Biphasic Defibrillator	1	400000	400000
Biphasic Defibrillator	1	400000	400000
High Flow Nasal Oxygen Therapy Device	1	400000	400000
Biphasic Defibrillator	1	400000	400000
High Flow Nasal Oxygen Therapy Device	1	400000	400000
Biphasic Defibrillator	1	400000	400000
Biosafety Cabinet	1	400000	400000
Digital BP Apparatus	2	200000	400000
Digital BP Apparatus	2	200000	400000
Biphasic Defibrillator	1	400000	400000
Transport Multipara Monitor / Patient Monitor	1	300000	300000
Transport Multipara Monitor / Patient Monitor	1	300000	300000
Transport Multipara Monitor / Patient Monitor	1	300000	300000
Transport Multipara Monitor / Patient Monitor	1	300000	300000
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Transport Multipara Monitor / Patient Monitor	1	300000	300000
Transport Multipara Monitor / Patient Monitor	1	300000	300000
ACT Machine (Activated Clotting Time)	1	300000	300000
Transport Multipara Monitor / Patient Monitor	1	300000	300000
Transport Multipara Monitor / Patient Monitor	1	300000	300000
Transport Multipara Monitor / Patient Monitor	1	300000	300000
Computerized Treadmill	1	300000	300000
Motorized Patient Bed with Mattress	2	125000	250000
Applination Tonometer	1	250000	250000
Binocular Microscope	1	250000	250000
Binocular Microscope	1	250000	250000
Syringe Infusion Pump	4	50000	200000
Modular Multipara Monitor / Patient Monitor	1	200000	200000
Digital BP Apparatus	1	200000	200000
Standard ECG Machine	1	200000	200000
Modular Multipara Monitor / Patient Monitor	1	200000	200000
Digital BP Apparatus	1	200000	200000
Standard ECG Machine	1	200000	200000
Digital BP Apparatus	1	200000	200000
Standard ECG Machine	1	200000	200000
Syringe Infusion Pump	4	50000	200000
Standard ECG Machine	1	200000	200000
Standard Stretcher with Trolley	2	100000	200000
Syringe Infusion Pump	4	50000	200000
Digital BP Apparatus	1	200000	200000
Syringe Infusion Pump	4	50000	200000
Bipap	1	200000	200000
Dialysis Machine	1	200000	200000
Standard ECG Machine	1	200000	200000
Dialysis Machine	1	200000	200000
Standard ECG Machine	1	200000	200000
Digital BP Apparatus	1	200000	200000
Digital BP Apparatus	1	200000	200000
		200000	200000
Digital BP Apparatus	1		200000
Digital BP Apparatus	1	200000	
Ophthalmology Chair Unit	1	200000	200000
Digital BP Apparatus	1	200000	200000
Basic Spirometry Unit	1	200000	200000
Ophthalmic Electrosurgical Unit	1	200000	200000
Digital BP Apparatus	1	200000	200000
Standard ECG Machine	1	200000	200000
Syringe Infusion Pump	4	50000	200000
Cooling Incubator (BOD)	1	200000	200000
Digital BP Apparatus	1	200000	200000
Bipap	1	200000	200000
Standard ECG Machine	1	200000	200000
Bipap	1	200000	200000
Standard ECG Machine	1	200000	200000
Indirect Ophthalmoscope	1	150000	150000
Synoptophore	1	150000	150000
Crash Cart / Drug Trolley	2	60000	120000
DVT Pump	2	60000	120000

DVT Pump	2	60000	120000
DVT Pump	2	60000	120000
DVT Pump	2	60000	120000
Manual Patient Bed with Mattress	2	60000	120000
Standard Stretcher with Trolley	1	100000	100000
Standard Stretcher with Trolley	1	100000	100000
Syringe Infusion Pump	2	50000	100000
Standard Stretcher with Trolley	1	100000	100000
Syringe Infusion Pump	2	50000	100000
Standard Stretcher with Trolley	1	100000	100000
Standard Stretcher with Trolley	1	100000	100000
Standard Stretcher with Trolley	1	100000	100000
Standard Stretcher with Trolley	1	100000	100000
Standard Stretcher with Trolley	1	100000	100000
Standard Stretcher with Trolley	1	100000	100000
Syringe Infusion Pump	2	50000	100000
Standard Stretcher with Trolley	1	100000	100000
Standard Stretcher with Trolley	1	100000	100000
Standard Stretcher with Trolley	1	100000	100000
Standard Stretcher with Trolley	1	100000	100000
Syringe Infusion Pump	2	50000	100000
Standard Stretcher with Trolley	1	100000	100000
Syringe Infusion Pump	2	50000	100000
Standard Stretcher with Trolley	1	100000	100000
Standard Stretcher with Trolley	1	100000	100000
Linen Trolley	1	80000	80000
Linen Trolley	1	80000	80000
Linen Trolley	1	80000	80000
Linen Trolley	1	80000	80000
Linen Trolley	1	80000	80000
Linen Trolley	1	80000	80000
Examination Light / Procedure Light	1	70000	70000
Examination Light / Procedure Light	1	70000	70000
Examination Light / Procedure Light	1	70000	70000
Total Medical Equipment Budget	1330		76,44,25,000