

[www.jaipurfoot.org](http://www.jaipurfoot.org)



**GOLDEN JUBILEE YEAR (1975-2025)**

**Shree Bhagwan Mahaveer Viklang Sahayata Samiti  
(BMVSS)**

# JAIPUR FOOT KNEE/LIMB

(BMVSS)

JAIPUR LIMB

- ▶ A Rapid-fit Limb
- ▶ Cosmetically & Functionally Close to Human Limb
- ▶ **PERMITS NORMAL**  
Sitting, Running, Squatting, Climbing, Walking, Swimming, etc.
- ▶ Light and Durable

JAIPUR FOOT

Time Magazine hails  
**JAIPUR KNEE**

As one of the Fifty best innovations of the world for the year 2009

JAIPUR KNEE

JAIPUR FOOT

**World's Largest Organisation for Handicapped**

(Total Number of beneficiaries (Limb/Caliper etc.) over 2.56 Million now).

**Special Consultative status with the Economic & Social Council of the United Nations Organisation (UNO).**



# BMVSS

World's largest organisation for the disabled

2.56 million disabled rehabilitated

## GENESIS

Shree Bhagwan Mahaveer Viklang Sahayata Samiti (BMVSS), Jaipur, an NGO, was registered as a Society, under Rajasthan Societies Registration Act bearing Registration No. 261/1974-75 on March 29, 1975. This was to commemorate 2500th year of Nirvana of Bhagwan Mahaveer, the apostle of Ahimsa and Lord of compassion.

BMVSS is a purely secular, non-religious, non-governmental, non-political, non-sectarian, non-regional institution, for helping the physically challenged, particularly the financially weak and under-privileged.



Large Number of disabled persons turn up at BMVSS Centres from all over the country

The idea of setting up the society arose out of a trauma. Shri D. R. Mehta, Founder & Chief Patron of BMVSS met with a serious life-threatening road accident. With his own self-realization and also promptings from the treating orthopedic surgeons, Dr Ganga Ram Purohit and Dr M.M. Bapna, both of Mahatma Gandhi Hospital, Jodhpur, the idea of setting up BMVSS was born.

Dr. Bapna and Dr. Purohit would later constantly remind Mr. Mehta of the plight of poor patients who had lost their limbs. They asked - where would a poor person losing limb by accident or disease, go to get an artificial limb? Thus in recognition of the need of an institutionalized arrangement for helping such people, BMVSS was set up. Later other Samaritans joined the project.



Sudha Chandran, film actress and Bharat Natyam exponent dances with Jaipur Foot

## VISION

The main objective of BMVSS is physical, economic and social rehabilitation of the disabled, so that they regain their mobility and dignity, thereby making them normal, self-respecting and productive members of the society.

## MISSION

BMVSS provides artificial limbs (Jaipur Foot Variety), calipers, wheelchairs, hand-paddled tricycles, crutches etc. to the disabled at its headquarters, other permanent centers and on-the-spot artificial limb / caliper fitment camps and by holding also to provide wheelchairs and other assistive devices to the largest number of disabled in India and abroad in the shortest time. BMVSS also provides hearing aids.

The focus of the mission is to rehabilitate as many of about ten lakh persons suffering from locomotor disabilities (reference Census of India 2011) because of accidents, disease and congenital problems. BMVSS also extends its rehabilitation program abroad.

BMVSS also undertakes the work of economic rehabilitation of the disabled on a selective basis.

BMVSS also takes up in-house and outsourced research for making new assistive devices or improving the existing ones.

## VALUE SYSTEM OF BMVSS

1. Compassion
2. Maintaining the dignity of disabled
3. Equality and inclusiveness – no distinction on the ground of region, religion, income etc.
4. Frugality – the cost of the product for BMVSS itself should be as low as possible.
5. Simplicity – the whole system is informal disabled does not have to seek appointment all formalities are to be completed by Society artificial limbs etc. to be delivered only one or two days totally patient-centric system
6. All aids and appliances given totally FREE to the disabled, thanks to our donors.
7. Administrative and Overhead cost to be kept as low as possible; it is just about 3%.

## COVERAGE

BMVSS has by now rehabilitated over twenty-five lakhs eight hundred and seventy nine disabled (details at back page). While the exact figures vary from year to year, normally, in a year, BMVSS rehabilitates between 90,000 to 1,00,000 disabled (with about 35,000 artificial limbs, 22,000 calipers and about 40,000 other assistive devices). This makes BMVSS the world's largest organization for the rehabilitation of the disabled.

BMVSS has its headquarters at Jaipur and 37 branches all over India (details given from pages 12 to 14). BMVSS also holds large number of on-the-spot artificial limb fitment camps, particularly, remote and difficult areas.

Internationally, BMVSS held 125 on-the-spot artificial limb fitment camps in 48 countries of Asia, Africa and Latin America.



Syrian Bilateral Amputee gets two Jaipur Limbs and Stands / Walk after 17 years



A satisfied Iraqi, who got artificial limb at a camp in Baghdad, Iraqi is admired by others.



A Pakistani beneficiary with Jaipur Foot at a camp in Pakistan

A young Iraqi boy with Jaipur Foot trying to run with Mr. Mehta, Founder & Chief Patron, BMVSS

## ASSOCIATE CENTRES

1. Mahaveer Philippines Foundation Inc, Manila, Philippines. It is operating three centres in Manila (2) and Zamboanga,
2. HASWA Artificial Limb fitting centre, Karachi, Pakistan and
3. National Rural Support Program (NRSP), Islamabad, Pakistan
4. Mahaveer Seva Sadan, Kolkata
5. Dr Shakuntla Mishra National Rehabilitation University, Lucknow
6. Muhimbili Orthopaedic Institute, Post Office 65474, Dar es salaam, Tanzania

## JOINT VENTURES

1. Global Rainbow Foundation, Mauritius  
BMVSS has helped setup large number of independent Artificial Limb Fitment Centers in Asia, Africa and Latin America.

## CONSULTATIVE STATUS WITH UN.

BMVSS has been given Special Consultative Status with the Economic & Social Council of the United Nations Organization (UNO).

## ORGANISATION AND MANAGEMENT

The highest decision-making body of BMVSS is Management Committee comprising of 33 office bearers and members, the breakup of which is -

- a. 12 office bearers viz. Founder & Chief Patron, two Co-chief Patrons, Patron, President, three Executive Presidents, two Secretaries, Treasurer and one CEO; and
- b. 21 Members.

There are other committees namely Technical Committee, Purchase Committee, Finance Committee of BMVSS.

Apart from its headquarters at Jaipur, BMVSS has 37 branches (details given at pages 12 to 14), which have their own respective Management Committees. These branches have the same vision, mission and value system. Besides, they have to use the Jaipur Foot Technology.

BMVSS has a strong patient centric management system under which :

- a. The disabled can just walk-in without seeking any appointment.

- b. While the artificial limbs, calipers are custom made, these are fabricated and fitted to the disabled just in one or two days by following the assembly line method and proper industrial management practices. This is the fastest delivery system in the world.
- c. The technical management is taken care of by medical/rehabilitation experts.
- d. The costs of Jaipur Foot / limb purely an innovative and indigenous development, calipers and other assistive devices, borne by BMVSS, are minimal, at times a fraction of what other manufacturers/suppliers charge.
- e. So far as the disabled are concerned, all the artificial limbs, calipers and other assistive devices are provided to the disabled totally FREE OF CHARGE.
- f. The patients are served with empathy and compassion.
- g. On the financial side, except in case of small items, all the purchases are made through tender process (though some sellers may not respond to tender notices). There is a regular system of internal audit, statutory audit etc.
- h. There is focus on in-house and outsourced research, so that, with the improvement in quality, the disabled get better products.

## JAIPUR FOOT TECHNOLOGY

BMVSS uses the famous Jaipur Foot. It is the parent body for Jaipur Foot.

Jaipur Foot is technically distinct from other foot / limb technologies. Jaipur Foot was developed at the S.M.S. Medical College Hospital, Jaipur in 1968 by a group of eminent orthopedic surgeons and highly innovative craftsman. The subsequent developments in the technology were under aegis of BMVSS.

Like all lower limb prosthesis, the Jaipur Foot / limb Technology has three vital components namely -

- **PROSTHETIC FOOT**
- **KNEE JOINT**
- **SOCKET & SHANK**

The technology for all these three components is unique and innovative.

The Jaipur Foot is the only non-articulated foot in the world that provides mobility in all three planes i.e. Dorsi-flexion, Inversion / Eversion and transverse rotation.

The Jaipur Foot enables amputees to walk, run, trek, swim, squat, sit cross legged, walk on uneven terrain, work in wet muddy fields etc. With it a below knee amputee can climb a tree or a mountain also. It can be used with or without shoes.

Jaipur Foot is a 'Universal Foot'. It distinguishes itself from other sophisticated and expensive western prosthetic foot such as "SACH Foot", which neither

permits any of these activities nor is energy storing prosthetic foot which is activity specific.

A bio-mechanical comparison of the Jaipur Foot with the SACH & Seattle Foot was carried out at the Royal Liverpool Hospital, UK by Prof. Klenerman et al. The results showed that the performance of the Jaipur Foot was more natural and nearer to the normal foot as compared to the SACH and Seattle Foot.

Jaipur Foot, today is the most widely used prosthetic foot in the world.



The impact of the Jaipur Foot was vividly described in the Time Magazine (Fall 1997 Issue) - "People who live inside the world's many war zones from Afganistan to Rwanda may never have heard of New York or Paris but they are likely to know a town in Northern India called Jaipur. Jaipur is famous in strife torn areas as the birthplace of an extraordinary artificial limb known as the Jaipur Foot, that has revolutionized life for million of landmine amputees. The beauty of Jaipur Foot is its lightness and mobility – those who wear it can run, climb trees and pedal bicycles and its low price".

Most above-knee amputees in India and the developing world are traditionally fitted with single axis knee joint largely because of its low cost & simple design. However, this design imposes major gait limitations. The western knee joints available are extremely costly and beyond the reach of most of the amputees.

BMVSS was also using the single axis knee joint till a collaboration with the Stanford University, USA, led to the development of a joint based on the polycentric concept.

The **Stanford-Jaipur-Knee** known as the Jaipur-Knee mimics normal gait by providing stance phase stability & swing phase response.

The design consists of an upper & lower body block, two side linkages, a mid linkage, held together by four steel shoulder bolts. The body blocks have threaded segments for socket & pylon attachment. It is manufactured by CNC machine from oil impregnated nylon. Experiments are underway to fabricate the Jaipur-Knee using computer controlled injection moulding technique.

This joint has been fitted to over 35000 patients with a very satisfactory feedback.

Outcome measured in terms of acceptability, compliance, durability & performance is very positive.

**The Stanford-Jaipur Knee Joint has been hailed by the Time Magazine (November 23, 2009 Issue) as one of the 50 Best Inventions of the world in the year 2009.**



## SOCKET

Although the principles of measurement, mould taking & fabrication at BMVSS are the same as in the western technology, the Jaipur Limb Technology is unique on account of the fabrication processes & materials used.

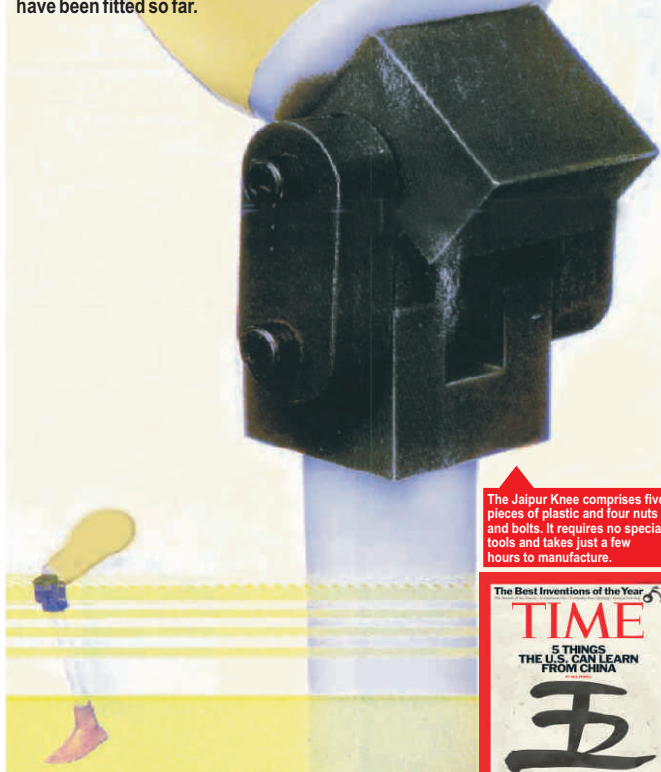
The use of High Density Polyethylene (HDPE) Pipes was pioneered at BMVSS. HDPE is light weight; has a high impact resistance; and high tensile strength. It is an inert material and is not affected by climate change. The use of HDPE pipes results in seamless and very strong sockets / shanks. The skin colour of the HDPE pipes obviates the need for additional cosmetic cover. Using HDPE pipes, the fabrication time is cut short drastically as compared to lamination or thermoforming of sheets. This enables BMVSS to cater to a very large number of amputees.

Depending on the amputee indications, open ended as well as total contact sockets, exo-skeletal and endo-skeletal designs, are used at BMVSS.

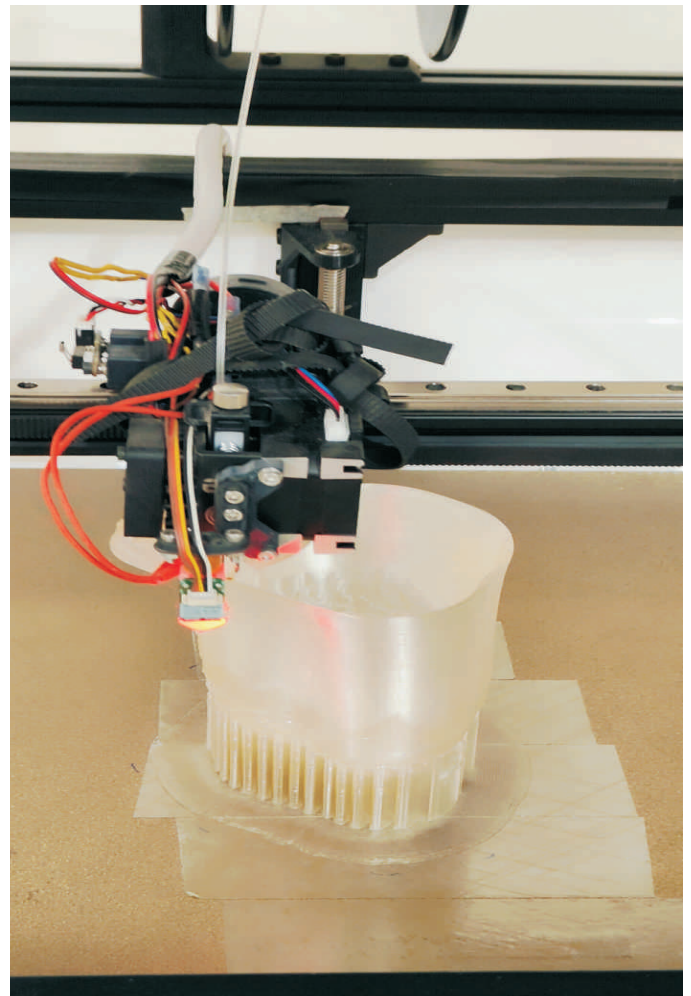
**The average normal life span of a Jaipur Foot / artificial limb is between 3 to 4 years depending on use.**

## 18 The \$20 Knee

Tens of thousands of amputees in the developing world wear an inexpensive prosthetic called the Jaipur Foot. But poor patients who lose a knee joint have few options: a titanium replacement can cost \$ 10,000, and crude models don't work very well. Now a team of Stanford engineering students has designed a knee that's not only dirt cheap—just \$20—but also mimics the natural joint's movements. Developed with the Jaipur Foot group, the Jaipur Knee is made of self-lubricating, oil-filled nylon and is both flexible and stable, even on irregular terrain. The device is being tested in India; more than 14000 people have been fitted so far.



The Jaipur Knee comprises five pieces of plastic and four nuts and bolts. It requires no special tools and takes just a few hours to manufacture.



3D printing of Total contact socket

## RESEARCH AND DEVELOPMENT

The philosophy of BMVSS is that sentiment must be fused with science. This enables improvement in quality and reduction in cost. Accordingly a special priority has been accorded to R&D.

BMVSS has a high powered Technical Committee to guide its Research & Development. Its members include Professors of IITs

BMVSS has also established connectivity with some of the leading technology institutions of the world. There is a formal MOU between BMVSS and the Stanford University. A very significant outcome of this association is the development of a new and functionally more efficient Jaipur-Knee Joint (see technical section).

To improve the design and to increase the longevity, BMVSS is working with:

- MIT, USA,
- Instalimb 3D Printing Lab.

BMVSS also has an MoU with InstaLimb, a Japanese company for fabrication of total contact socket through 3D printing machines, thereby partly combining Japanese Digital Technology with Jaipur Foot Technology.

### Treatment by advance machine, manual therapy & mobilization



Cryo-T Therapy



Zimmer Laser (High Power)



Ultra Sound Therapy (US)



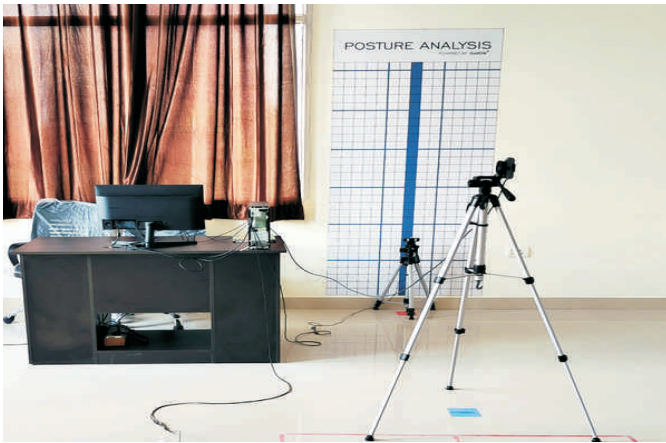
Exercises

BMVSS has an advance physiotherapy department with latest equipment. This attracts large number of patients.

BMVSS has also set up an advanced Robotic Neuro Physiotherapy Department having the latest equipment to treat Hemiplegia patients.



While BMVSS has a large gait lab having enormous parameters, being used for research, BMVSS has now acquired a portable gait lab for testing the gait of the disabled after the fitment of artificial limb. This provides the results very fast and helps improve the gait of the disabled, in case of deficiency.



## TECHNOLOGY PARTNERS

In its continuous efforts to improve and technologically upgrade its prosthetic devices, **Shree Bhagwan Mahaveer Viklang Sahayata Samiti (BMVSS)** has established partnerships with various science and technology institutions -

### Research partners

- (1) Stanford University, California, USA - Developed Jaipur Knee, a new knee joint for above knee prosthesis hailed by TIME Magazine as one of the 50 Best Inventions of the world for the year 2009.
2. Massachusetts Institute of Technology (MIT), Cambridge, USA has the following three projects.
  - (i) Development of different foot piece with a special feature of extra energy saving.
  - (ii). Development of another kind of knee joint for above knee amputees.



Two young Iraqi boys who got fitment at Baghdad camp, start walking after being equipped with artificial limbs.



A little Sri Lankan girl gets Jaipur Foot.

3. Santa Clara University – working on Myo-electric artificial hand.
4. Dow Chemical (improving life and design of PU Foot).
5. Dr. Armand Neukerman, Founder of Xros, Palo Alto USA. An American scientist connected with development of Jaipur Knee and now Jaipur Hand.



# AWARDS

D.R. Mehta, Founder & Chief Patron, BMVSS, received one of the highest civilian award of India **Padma Bhushan** for his outstanding contribution towards society and the handicaps. This award was presented in the year 2008 by President of India Smt. Pratibha Patil. V. R. Mehta executive president BMVSS has also received the prestigious Padma Shri award from President of India in 2015.

The Founder and Chief Patron of BMVSS, Devendra Raj Mehta was honoured with the coveted **Rajiv Gandhi National Sadbhavana Award** for the year 2012 by Prime Minister Sh. Manmohan Singh.



**Ankur Balancing on the Jaipur Foot**

The **Tech Museum Innovation Organization**, based in San Jose, California, confers the **Tech Museum Award** for innovation for the benefit of humanity on Devendra Raj Mehta in the year 2007.

BMVSS received the **National award** for being the best institution for the handicapped from the Government of India in the year 1982. Again BMVSS received the national award for the best institution working in the field of rehabilitation of the disabled from the Ministry of Social Justice and Empowerment, Government of India in the year 1998. The Mayor of Manila presented Mr. V.R. Mehta and Mrs. Vimla the key to the city of Manila and also adopting them as Son and Daughter of Manila for humanitarian work in providing the Jaipur Foot and other prosthetics in Philippines. He was also honoured by the Philippines House of Representative through a special resolution appreciating his continued help in improving reach of Jaipur Foot in the Philippines.



Jan. 27, 2023 Doctor of Science (D.Sc.), honoris causa to D.R. Mehta of famous Liver & Biliary Institute (A University of Delhi)



**President of India visiting BMVSS's collaborative center in Manila, Philippines V. R. Mehta Executive President with him.**



**Shri Narendra Modi Prime Minister of India meeting disabled from the camp of BMVSS in Mhow M.P.**



**D.R. Mehta, Founder and Chief Patron of BMVSS Addressing the UN Seminar on 50 Years of Jaipur Foot. A Lesson Learnt. Permanent Representative of Various Countries are among the Audience.**

# Visit by Dignitaries

## 1. President of General Assembly UN



“I am very impressed and lifted by visiting Jaipur Foot, the pinnacle of innovation that restores hope and human dignity to its clients using the most advanced technologies and reaching people in far-flung regions of India. “I am lifted by your extraordinary success for humanity. Heartfelt congratulations. You are no doubt a gift to India and to the world,”

**Mr. Dennis Francis**  
President of the General Assembly of the UN

## 2. American Ambassador to India



“A truly inspiring visit to the Jaipur Foot organization, learning about their collaboration with various American educational and research institutions, and the incredible gift of mobility they've provided to millions globally. The U.S. government is proud to advance disability rights and foster an environment of inclusion. The technical and research collaborations are a great example of how #USIndia partnership can change lives and cultivate innovation”

**Eric Garcetti - US Ambassador to India**

## 3. Senator of USA



“Today as we travelled to Jaipur, India, we visited Jaipur Foot, an NGO which provides free assistance to people who are disabled. Assistance includes artificial limbs, calipers, and other aids.

Jaipur Foot has helped rehabilitate over 2 million people, including amputees and polio patients in India and in 27 countries around the world.”

**- U.S. Senator Charles Schumer**



Jaipur Foot puts Japanese amputees back on their feet



Dharamveer driving a car with Jaipur Foot

## Foreign Camps held in collaboration with M.E.A. Govt. of India



Palestinian Amputees fitted with Jaipur Limbs



Iranian Amputees fitted with Jaipur Limbs

## FINANCING

BMVSS meets its expenditure through the donations and grants from individuals and companies (both private and government) and other organizations both from India and abroad. Grants are also available from Government of India. Part of the expenditure is met out from the Interest earned on its corpus amount.

## APPEAL

It is an appeal to all the friends of the disabled, supporters and well wishers of BMVSS to generously contribute on a sustainable basis so that, the hapless handicapped can regain their mobility and dignity.

# MEDIA AND VISITOR'S VIEWS



**Vinod Rawat, who is fitted with Jaipur Foot participates in Mumbai Marathon. He is also a mountaineer.**

*Time Magazine, USA (Issue of Fall 1997)*

People who live inside the world's many war zones from Afghanistan to Rwanda may never have heard of New York or Paris but they are likely to know a town in northern India called Jaipur. Jaipur is famous in strife-torn area as the birth place of an extra ordinary prosthesis or artificial limb, known as Jaipur Foot, that has revolutionised life for millions of landmine amputees. The beauty of Jaipur Foot is its lightness and mobility-those who wear it can run, climb trees and pedal bicycles-and its low price"

*The Guardian, London (17th Jan, 2002) and Dawn, Karachi (January 19, 2002)*

"As aid pours into Afghanistan, a special consignment from

## Jaipur Foot-That All May Walk

India is probably bringing more happiness to Kabul than the rest of the world's cargo combines....The consignment consists of 1000, pieces of the Jaipur Foot, a prosthesis named after the city where it was developed in 1970. It was taken on a special Indian Air Force plane to Kabul.....As goodwill gesture go, it has probably earned India more appreciation than any amount of diplomacy....Along with the consignment went a team from Shree Bhagwan Mahaveer Viklang Sahayta Samiti (BMVSS), a Jaipur charity that provides artificial legs for the poor. The Jaipur Foot is household name among people who live in the world's many war zones. From Afghanistan to Angola, the below-the knee limb is famous for transforming the lives of millions of landmine amputees".

*Prof C.K. Prahlad in his book "The Fortune At The Bottom of The Pyramid"*

Jaipur Foot is the world's largest prosthesis provider, with more than 16,000 prosthetic fittings per year. The charity BMVSS serves more than 60,000 by providing calipers, appliances, and other aids. The functionality of the Jaipur Foot measured against what is available in the United States along more than 20 dimensions, is equal or better. However, the Jaipur Foot costs less than \$30 compared to \$8,000 for a comparable prosthesis in the United States. In fact, the Jaipur Foot is given free to all. Jaipur Foot is now in more than 16 countries where BOP patients exist, such as Afghanistan, Angola, Somalia, Iraq, Mozambique, Cambodia, Vietnam, Lebanon, Sri Lanka, Pakistan, Fiji and Vietnam.

BMVSS was established in March 1975 by Mr DR Mehta. In the first seven years after the development of the Jaipur Foot in 1968, hardly 50 limbs were fitted. In the first year after the formation of the society, 59 limbs were fitted. Now the number of limbs fitted every year approaches 16,000. During the time from March 1975 (when BMVSS was established) to March 2003, BMVSS successfully fitted 236,717 limbs in India and 14,070 around the world....If not for the value system and patient-centric management practices followed by BMVSS, Jaipur Foot might have remained on the shelf in limbo. BMVSS emphasizes, a holistic approach to addressing the problems of amputees. The society focuses on not only the medical problems of the underprivileged, but also the financial and social problems.

Jaipur Foot's expenses breakdown for the 2002 fiscal year underscores the efficiency of expense and underpins the Society's

efforts to serve as many patients as possible given its financial resources. Nearly 90 percent of the company's expense in the 2002 fiscal year was directly related to the cost of producing and fitting prosthesis for the poor. Another seven percent of expenses went toward other forms of charitable assistance. Only four percent of its expenditure went towards administrative and overhead expenses.

*FRIDAY magazine (issue of March 28, 2013) Dubai*

One of the most respected one of UAE, has covered Jaipur Foot and BMVSS. This magazine is an allied publication of Gulf news, UAE, which says,

"Devendra Raj Mehta working miracles on a shoestring.. From people in war zones in Afghanistan and Rwanda to accident victims in Tokyo, more than 1.35 million amputees across the world have had their lives changed for the better thanks to the Jaipur Foot – a cheap prosthetic limb created and made in India."



*Mr Bimal Jalan, Former Governor of the*

*Reserve Bank of India.*

"It is a most amazing achievement-a demonstration of what can be achieved in a country by a group of dedicated persons. I have known DR Mehta in different capacities and have worked with him in Government and elsewhere. He did a splendid job wherever he was, but this far exceeds anything else I have ever seen. Thanks a lot for your courtesy".

*Eliane and Armand Neukermans, eminent US scientist, who connected BMVSS with Stanford.*

"As we stood among the poorest of poor in Jaipur, some of them coming there from thousands of miles away, we realized that this was not about fitting limbs, but about restoring dignity to other human beings, and in the process, to our selves. For it is in giving that we receive. There may be other places in the world where compassion is that tangible, it is just that we had not seen any."

*Andrew Maqvire, Appropriate Technology International, Washington DC, USA*

"Absolutely inspiring physically and spiritually".

*Dr R.P. Bernanrd, Director of Field Epidemiology, IFRP, IFFHR, Geneva, Switzerland*

"A successful community involvement project that must surprise even the greatest Western specialist"

*Mr Daniel O Dell, Unicef, New Delhi*

"An achievement that cannot be praised in words"

*Dr RSW Middleton, Sr Consultant & Head of Dept of Geriatric Medicine, Leeds University & St James University Hospital, Leeds, UK*

"An amazing department and rehabilitation centre"

*Khurshid Mohd. Kasuri, Former Foreign Minister of Pakistan*

"The work you are doing is truly noble and fantastic. May god give you the strength to continue with your noble work."

*Raghuram G. Rajan, Governor Reserve Bank of India*

"It is both heartwarming and inspirational to see the work you are doing. I am impressed with both the technological strides you have made as well as the economic viability of the good that you do...in this wonderful organization. May you continue and expand."

*William Dalrymple, famous s writer and Director Jaipur Literature Festival*

"What an extraordinary place! What remarkable work! Deeply moved to see all you achieve every day."

*Tushar Gandhi, Great Grandson of Mahatma Gandhi*

“This is temple of hope and reincarnation for people who have no hope. I am blessed to have been able to witness the good work.”  
**Mr. Richard F. Celeste, Former Ambassador of United State of America in India**

“Your work is an inspiration, not only to those whom you give mobility and dignity but to those of us who see what you do. God bless your work in this magnificent place - a true “Mini - India”.”  
**Kasturirangan, Former Chairman of Indian Space Research Organisation (ISRO)**

“I was deeply touched to see you Institute Shree Bhagwan Mahaveer Viklang Sahayata Samiti (BMVSS) at Jaipur. To me, you are a one-man institution whose name has become synonymous with world renowned Jaipur Foot. Further, what I saw at your institution was a revelation to me. People from all walks of life with serious problems of affordability, I saw, have take refuge in your temple of compassion, you treat all of them alike. You have given a new hope and a future for them. Certainly, the visit to your institution is an high point in my life.”

**Aziz Premji (Founder Chairman-Wipro) “A wonderful experience”**



**John Bryson, US Secretary of Commerce addresses amputees on a visit to BMVSS Center.**

*I commend you profoundly for the extra-ordinary humanitarian and extra-ordinary creative of the breakthrough work done here at Jaipur Foot. It does and will further advance welfare here and around our entire globe.*

**John Bryson  
 US Secretary of Commerce , Washington DC**



**Justice Dalveer Bhandari, Judge of the International Court of Justice, Hague visits BMVSS Center.**

*I was deeply impressed by the work of Jaipur Foot carried by the team of D.R. Mehta. Deserves great appreciation. He is doing true service to humanity.*

**Justice Dalbir Bhandari  
 Judge of the International Court of Justice, Hague**



**Founder Chairman-Wipro- Aziz Premji with Mr D R Mehta and Dr Deependra Mehta**



**Ratan Tata process of (Center), Head of Tata Group and Jaguar, UK keenly watching the of Jaipur Foot making**



**Sushma Swaraj, India's Foreign Minister helps a Vietnamese girl walk with Jaipur Foot**



**Jittu, bilateral amputee, running with Jaipur foot.**



**An Afghan amputee who got a Jaipur limb at a camp in Kabul**

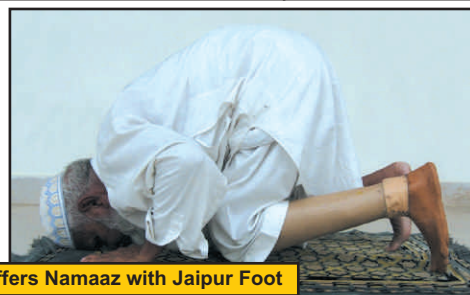
# SHREE BHAGWAN MAHAVEER VIKLANG SAHAYATA SAMITI

ADDRESS, E-MAIL IDs, TELEPHONE & MOBILE NUMBERS OF BMVSS AND ITS BRANCHES/CENTERS

S. No.	ADDRESS	CONTACT PERSONS	PHONE NO. & E-MAIL ID
1	Shree Bhagwan Mahaveer Viklang Sahayata Samiti 13-A, Guru Nanak Path, Malviya Nagar, <b>JAIPUR-302017 (RAJ.)</b>  <b>D.R. Mehta</b> Founder & Chief Patron M. 093145-66665 Email: <a href="mailto:drmehta.jaipurfoot@yahoo.com">drmehta.jaipurfoot@yahoo.com</a> <a href="mailto:bmvsj75@gmail.com">bmvsj75@gmail.com</a>  <b>Salahuddin Ahmad</b> Executive President Mobile : 098290-63463 Email: <a href="mailto:ahmadsalahuddin@live.in">ahmadsalahuddin@live.in</a>  <b>S.S. Bhandari</b> Executive President Mobile : 098290-66300 Email: <a href="mailto:bhandariss@hotmail.com">bhandariss@hotmail.com</a>  <b>Ambassador Satish Mehta</b> President & Director International Operations M. 099107-04121 Email: <a href="mailto:mehtafamily100@hotmail.com">mehtafamily100@hotmail.com</a>	R.K. Agarwal ( <b>Advisor</b> ) S.S. Bissa ( <b>CEO</b> ) <b>Bhupendra Raj Mehta</b> <b>Secretary</b> <b>Dr. Deependra Mehta</b> <b>Secretary (Tech.)</b> Vimal Chopra, <b>Treasurer</b> Prakash Bhandari <b>Media Adviser</b> Madan Mohan Sharma <b>Protocol Officer</b> Dr. M.K. Mathur <b>Chief Technical Consultant</b> <b>Head of Physiotherapy Dept.</b>  Dr. Pooja Mukul ( <b>Consultant</b> ) Dr. P.K. Jain ( <b>Consultant</b> ) G.C. Singhvi <b>Rubber Consultant</b> A.R. Mohnot <b>Power Consultant</b>	M. 9829877022 M. 9414150077 M. 9829056286 <a href="mailto:rangolibrm@gmail.com">rangolibrm@gmail.com</a> M. 9829016015 <a href="mailto:deepbmvsjpr@gmail.com">deepbmvsjpr@gmail.com</a> M. 9829016231 M. 9414041782 <a href="mailto:prakashbhandari49@gmail.com">prakashbhandari49@gmail.com</a> M. 9829073966  M. 9829063739, P. 0141-2523103 <a href="mailto:drmk1@yahoo.com">drmk1@yahoo.com</a>  M. 9829214948 M. 7611865677
2	Shree Bhagwan Mahaveer Viklang Sahayata Samiti S.M.S. Hospital, <b>JAIPUR -302004 (RAJ.)</b>	Raj Kumar Pareek <b>Manager, S.M.S. Center</b>	M. 9828123033 P. 0141-2563063
3	Shree Bhagwan Mahaveer Viklang Sahayata Samiti <b>Ahinsha Bhawan,</b> Shankar Road Crossing, New Rajendra Nagar, <b>NEW DELHI-110060</b>	P.R. Mehta <b>Chairman – Delhi Branch</b> Ramesh Chandra <b>Manager</b>	M. 9582066936 Ph.: 011-45545132 <a href="mailto:bmvs75.prmdelhi@gmail.com">bmvs75.prmdelhi@gmail.com</a> <a href="mailto:bmvs.delhi@gmail.com">bmvs.delhi@gmail.com</a> M. 9868373249 P. 011-28745133, Fax -28745132 <a href="mailto:rchandra224@gmail.com">rchandra224@gmail.com</a>
4	Shree Bhagwan Mahaveer Viklang Sahayata Samiti 15AZP Krishana Nagar, Near Zila Parisad, <b>BHARATPUR (RAJ.)</b>	Dr. U.S. Jurail <b>Secretary</b>  Ms. Deepika Mehta	M. 9414221740 M. 05644-223311, 05644-231476 P. 05644-224932-Centre M. 9588002826
5	Shree Bhagwan Mahaveer Viklang Sahayata Samiti 26, Ashraya Bhawan, Jhalawar Road, <b>KOTA (RAJ.)</b>	Praveen Bhandari	M. 9413734208 P. 0744-2433841, 2410968 <a href="mailto:bmvskota2012@gmail.com">bmvskota2012@gmail.com</a>
6	Shree Bhagwan Mahaveer Viklang Sahayata Samiti C/o Seva Samiti (Old Age Home) Behind Railway Quarters, Himmat Nagar, <b>PALI – MARWAR (RAJ.)</b>	Sushil Kothari	M. 9799077000 <a href="mailto:sushilkothari@gmail.com">sushilkothari@gmail.com</a>
7	Shree Bhagwan Mahaveer Viklang Sahayata Samiti Mathura Das Mathur Hospital Campus, Shastri Nagar, <b>JODHPUR (RAJ.)</b>	Suresh Gandhi Praveen Sancheti  H.C. Mehta	M. 9987781626 M. 9829079520 P. 0291-2632491 (Centre) M. 9413062410
8	Shree Bhagwan Mahaveer Viklang Sahayata Samiti Rehabilitation Centre, P.B.M. Hospital, <b>BIKANER (RAJ.)</b>	Anant Veer Jain  Vinod Sharma	M. 9829142432 P. 0151-2544878 M.9928739100
9	Shree Bhagwan Mahaveer Viklang Sahayata Samiti Maharana Bhupal Rajkiya Hospital Parisar, General Hospital, <b>UDAIPUR (RAJ.)</b>	Raj Lodha  Vardhman Mehta	M. 9414168966 <a href="mailto:enquiries@uhcl.net">enquiries@uhcl.net</a> <a href="mailto:bmvsudaipur@yahoo.com">bmvsudaipur@yahoo.com</a> M. 9414158201
10	Shree Bhagwan Mahaveer Viklang Sahayata Samiti King Kothi Hospital, <b>HYDERABAD (A.P.)</b>	P.C Parakh Inder Chand Jain  Farida Hussain	M. 9399974656 P. 040-31033267, M. 9885298100 <a href="mailto:inderchordia@hotmail.com">inderchordia@hotmail.com</a> M. 9885024561

S. No.	ADDRESS	CONTACT PERSONS	PHONE NO. & E-MAIL ID
11	Shree Bhagwan Mahaveer Viklang Sahayata Samiti Lala Durga Charan (Bankwale), Red Cross Complex, Hati Khana Mandir Road, Ambala Cantt. <b>AMBALA (HARYANA)</b>	Dilip Kapahi	M. 9034725657
12	Sultan-Ul-Arifeen, Artificial Limb Centre, Old Gagripal Road, Buchwara, <b>SRI NAGAR (J&amp;K)</b>	Ashok Jain  Latif Pandit	0194-2453081,2310474 M. 94190-09586 M. 094190-02023 0194-2474889-centre <a href="mailto:m_lpassion@yahoo.co.in">m_lpassion@yahoo.co.in</a>
13	Shree Bhagwan Mahaveer Viklang Sahayata Samiti K.E.M. Orthopedic Wing, Opp. Tata Cancer Hospital, Parel, <b>MUMBAI (MAHARASHTRA)</b>	Vijay Chordia  N.B. Vyas	M. 9821056790  M. 9320828280 P. 022-24140143 <a href="mailto:nvyas.bmvssmumbai@gmail.com">nvyas.bmvssmumbai@gmail.com</a>
14	Shree Bhagwan Mahaveer Viklang Sahayata Samiti Rehabilitation Research Centre, Jawahar Lal Nehru Hospital, RRC Room No.6, <b>AJMER (RAJ.)</b>	Jawahar Kothari Suresh Mehra Ashok Sharma Pawan Kumar Asopa	P. 0145-2601883 P. 0145-2621810, M. 9799877649 P. 0145-2625500, M. 9461070491 M. 9252781917
15	Shree Bhagwan Mahaveer Viklang Sahayata Samiti Arihant Hospital & Research Center, 283-A, Gumashta Nagar, <b>INDORE-452009 (M.P.)</b>	Sudhir Mehta Dr. Prakash Bangani Ashok Dable  Pawan Patil	0731-2381013 M. 8120009955 M. 7747815812 (R), 8120009955 (O) <a href="mailto:bmvs.indore@hotmail.com">bmvs.indore@hotmail.com</a> 9826446619
16	Shree Bhagwan Mahaveer Viklang Sahayata Samiti M.G.M. Medical College, <b>INDORE-452001 (M.P.)</b>	Susmita, P & O	M. 8598959501
17	Shree Bhagwan Mahaveer Viklang Sahayata Samiti 164, Kutchery Road, Mylapore, (Ground Floor, Beside SBI Bank) <b>CHENNAI 600004 (T.N.)</b>	Dr. Vinod Surana Ms. Shivaranjani, P & O	M. 8428922222 <a href="mailto:jf@sspct.in">jf@sspct.in</a>
18	Shree Bhagwan Mahaveer Viklang Sahayata Samiti Govt. Spine Institute, Civil Hospital, Asarwa, <b>AHMEDABAD (GUJARAT) 380 016</b>	Gautam M. Jain Lalit M. Jain Montu Patwa Hanuman Jain Smt. Pamel Jain	M. 9427392124, 9377395065 <a href="mailto:bmvsahd@gmail.com">bmvsahd@gmail.com</a>
19	Shree Bhagwan Mahaveer Viklang Sahayata Samiti TCI Jaipur Foot & Rehab Centre, Patna, TCI Foundation, Opp. Nalanda Medical Collage, Kankarbagh, <b>PATNA- 800026 (BIHAR)</b>	Shri Harpal Singh Rathore	M. 9955771901 <a href="mailto:harpal101@rediffmail.com">harpal101@rediffmail.com</a> Bmvss- <a href="mailto:harpal.singh@tcil.com">harpal.singh@tcil.com</a>
20	Shree Bhagwan Mahaveer Viklang Sahayata Samiti C/o Jan Kalyan Hospital, Mehmoor Ganj, <b>VARANASI (U.P.)</b>	Monika Singh Praveen Singh	M. 9235650113 M. 9839056733 <a href="mailto:capraveenvns@gmail.com">capraveenvns@gmail.com</a>
21	Shree Bhagwan Mahaveer Viklang Sahayata Samiti Victoria Hospital, <b>BANGALURU (KARNATAKA)</b>	Shri Kamal Mehta  Shri Anil Surana	M. 9844090939 <a href="mailto:kamal_kml@yahoo.co.in">kamal_kml@yahoo.co.in</a> <a href="mailto:tanish_drogba@hotmail.com">tanish_drogba@hotmail.com</a> M: 9845017044 <a href="mailto:anil@paraswires.net">anil@paraswires.net</a>
22	Shree Bhagwan Mahaveer Viklang Sahayata Samiti House No.-18, G.M.C. Road, Kachari Basti, Dispur, <b>GUWAHATI-781005 (ASSAM)</b>	Shri R.K. Poddar  Shri Kankan Burman	M: 7099024950 <a href="mailto:rkpoddar@infinitipark.com">rkpoddar@infinitipark.com</a>  M. 9707176486
23	Saksham Divyan Sansthan Plot No.247/29, Block-D, Sector-63, <b>NOIDA-201301 (U.P.)</b>	Praveen Karn  Harshita Sobhani	M. 9818127083 <a href="mailto:praveen.karn@mindacorporation.com">praveen.karn@mindacorporation.com</a> <a href="mailto:praveen.karn@minda.co.in">praveen.karn@minda.co.in</a> M. 9707176486

S. No.	ADDRESS	CONTACT PERSONS	PHONE NO. & E-MAIL ID
24	Shree Bhagwan Mahaveer Viklang Sahayata Samiti Tetar Toli, Bariatu Road, Behind Pulse Diagnostic Center, <b>RANCHI-834009 (Jharkhand)</b>	Lalit Kedia	M. 7004604163 <a href="mailto:bmvsr17@gmail.com">bmvsr17@gmail.com</a>
25	Shree Bhagwan Mahaveer Viklang Sahayata Samiti Netaji Subhash Chandra Bose, Medical College, Nagpur Road, <b>JABALPUR-482003 (M.P.)</b>	Rakesh Kumar Ahirwar	M. 9826343911 Ph.: 0761-2673644, 2673646 <a href="mailto:nscbmjcb@gmail.com">nscbmjcb@gmail.com</a>
26	<b>BMVSS Centre</b> Saksham Divyang Empowerment Centre, Plot No.101, Chimbali Phata, Near Pavana, Sarkhari Bank Ltd., <b>PUNE (Mah.)</b>	Praveen Karn  Sumedh Lawhata	M. 9818127083 <a href="mailto:praveen.karn@minda.co.in">praveen.karn@minda.co.in</a> M. 8169692506
27	Shree Bhagwan Mahaveer Viklang Sahayata Samiti, Sadar Hospital, Khasmahal, <b>JAMSHEDPUR (Jharkhand)</b>	Lalit Kedia	M. 7004604163 <a href="mailto:bmvsr17@gmail.com">bmvsr17@gmail.com</a>
28	Shri Bhagwan Mahaveer Viklang Sahayata Samiti, Old SDO Office Building, Post Office Chowk, <b>CHAIBASA, West Singhbhum (Jharkhand)</b>	Kunal Saraff	M. 9431150073
29	Shree Bhagwan Mahaveer Viklang Sahayata Samiti, Limb Centre, Near Kali Mandir, Guruganga, <b>KHORDHA-752055 (Odisha)</b>	Dibyajnana Beura P&O	M. 8017902335
30	Shree Bhagwan Mahaveer Viklang Sahayata Samiti, Government Hospital, Viklang Ward, Ram Khiladi Choraha, <b>DHOLPUR (Rajasthan)</b>	Gaurav Sharma Technical Officer	M. 9511312712
31	Shree Bhagwan Mahaveer Viklang Sahayata Samiti, Stone Association Small Scale Industries, Village-Kudayala, <b>Ramganj Mandi, KOTA (Rajasthan)</b>	Ram Prasad Technical Officer	M. 9928477959
32	Shree Bhagwan Mahaveer Viklang Sahayata Samiti, 117, Jaipur House, Near Agra Development Authority Office, <b>AGRA -282010 (U.P.)</b>	Ram Naresh Yadav – Tech. Officer Sunil Jain Anshu Jain	M. 9536367979 M. 7466000860 M. 8958592544
33	Shree Bhagwan Mahaveer Viklang Sahayata Samiti, All India Institute of Medical Science (AIIMS) C. V. Raman Block, 1st Floor, PMR Department, Saket Nagar, <b>BHOPAL-462026 (Madhya Pradesh)</b>	Smt. Shruti Jain – P & O	M. 8080633756
34	Shree Bhagwan Mahaveer Viklang Sahayata Samiti, Shri Guru Ramdas Charitable Hospital, Mehta Road Vallah, <b>AMRITSAR-143501 (Punjab)</b>	Amar Gurjit Singh	M. 9412656188 M. 9872317880
35	Shree Bhagwan Mahaveer Viklang Sahayata Samiti TCI Express Jaipur Foot and Rehabilitation Centre 85C, Kanpur Road, Near Shani Dev Mandir, Hind Nagar, LDA Colony, <b>LUCKNOW-226012 (UP)</b>	Pawan Nehra	M. 8987305862  M. 9599461200 <a href="mailto:csr@tcexpress.in">csr@tcexpress.in</a>
36	Shree Bhagwan Mahaveer Viklang Sahayata Samiti, All India Institute of Medical Science (AIIMS) Vijaypur, <b>JAMMU-184120 (J&amp;K)</b>	Manisha Yadav - P & O	M. 7208293695
37	Shree Bhagwan Mahaveer Viklang Sahayata Samiti, Near Rozgar Karyalaya, RTO Office, Adawal, <b>JAGDALPUR (Chhattisgarh)</b>	Gautam Parekh Anil Luckad Deepak Kumar	M. 9425590069 M. 9822626810 M. 6207118293



Mohd. Ibrahim : Pakistan : offers Namaaz with Jaipur Foot

# DONATE GENEROUSLY

YOUR HELP WILL ENABLE DISABLED PERSONS GAIN  
MOBILITY AND DIGNITY ALL DONATIONS CAN BE MADE TO

**SHREE BHAGWAN MAHAVEER VIKLANG SAHAYATA SAMITI**

(Registered under the Rajasthan Societies Registration Act No 261/1974-75)

13A, Gurunanak Path, Malviya Nagar, Jaipur 302017, Rajasthan, India.

Mob.: 98292 91739, 99293 31482

E-mails : drmehta.jaipurfoot@yahoo.com, bmvssj75@gmail.com



**DONATIONS ARE EXEMPTED FROM INCOME TAX UNDER  
SECTION 80G OF THE INDIAN INCOME TAX ACT**

**PAN No. : AABTS9776L • GSTIN : 08AABTS9776L1ZK**

**For Making Donation Please Provide PAN/Aadhar No.**

**(A) REMITTANCES IN INDIA CAN BE MADE THROUGH:**

Name of Account Holder : Shree Bhagwan Mahaveer Viklang Sahayata Samiti

Bank Account Details

S.No.	Name of Bank	Branch	IFSC Code	Account No.
1	ICICI Bank Ltd.	Malviya Nagar Branch Jaipur	ICIC0006775	057601000510
2	State Bank of India	Malviya Nagar Branch Jaipur	SBIN0051494	65252635236
3	HDFC Bank Ltd.	Malviya Nagar Branch Jaipur	HDFC0001844	50100339615277

**(B) REMITTANCES IN FOREIGN COUNTRIES CAN BE MADE THROUGH:**

Name of Account Holder

Shree Bhagwan Mahaveer Viklang Sahayata Samiti

Bank Account Details

Name of Bank	Branch	Swift Code	IFSC Code	Account No.
State Bank of India	FCRA Cell, 4th Floor New Delhi Main Branch, 11, Sansad Marg, New Delhi-110001	SBININBB104	SBIN0000691	40242213629

**(C) For Online Donations go through our website [www.jaipurfoot.org](http://www.jaipurfoot.org)**

**PLEASE INDICATE YOUR NAME AND ADDRESS FOR ACKNOWLEDGEMENT**

In the USA, **JAIPUR FOOT USA** which BMVSS has set up as a subsidiary, is a non-profit tax exempted organization under Section 501(c)(3) in the USA, this will enable its donors of the USA, get 100% Tax Exemption for its use of Jaipur Foot in India.

Name of Beneficiary : Jaipur Foot U.S.A.  
Beneficiary Bank : Bank of America  
ABA/Routing Number : Domestic Wire Routing # 026009593  
International Wire Swift Code : BOFAUS3N  
Bank Account Number : 483072848998  
Bank Address : 550 Fifth Avenue, New York, NY-10036  
Contact No. : 800-432-1000  
Contact : **Prem Bhandari - 516 589 0961 Chairman**  
**Jaipur Foot USA**  
: **K. K. Mehta CPA - 518 424 2095**  
: **Manish Dhadha - 201 921 8765**  
Address : 1, Bridge Plaza North, Suite 500  
Fort Lee, NJ 07024

# SHREE BHAGWAN MAHAVEER VIKLANG SAHAYATA SAMITI

## DETAILS OF FITMENTS AND OTHER AIDS AND APPLIANCES PROVIDED TO DISABLED PERSONS FROM 1975 TO 31.03.2026 (2025-26)

Years	Limbs	Calipers	Others (Crutches, Sticks, splints, brace etc)	Tricycles/ Wheel Chairs	Hearing Aids	Surgery	Total
1975	59	-	-	-	-	-	59
1976	437	-	-	-	-	-	437
1977	500	-	186	-	-	-	686
1978	711	-	321	-	-	-	1032
1979	1072	-	441	-	-	-	1513
1980	1415	-	620	-	-	-	2035
1981	2596	-	1565	94	225	-	4480
1982	3852	-	2882	418	453	-	7605
1983	3123	-	2701	170	91	-	6085
1984	4357	-	3176	148	108	-	7789
1985	7045	-	8300	313	114	-	15772
1986	5927	-	7364	318	101	-	13710
1987	7566	-	10643	335	255	-	18799
1988	9646	-	9784	499	210	-	20139
1989	9993	-	10376	672	243	-	21284
1990	9138	-	8895	590	273	-	18896
1991	9349	4769	6573	690	255	-	21636
1992	10882	4955	5402	733	219	-	22191
1993	11192	7236	6373	1387	188	-	26376
1994	15600	15369	12126	3951	385	-	47431
1995	17529	23536	28992	8319	2019	-	80395
01.01.1996 to 31.03.1996	3999	3765	3816	405	60	-	12045
1996-97	12305	6660	9454	967	105	-	29491
1997-98	12875	7441	10002	690	126	-	31134
1998-99	13919	17478	17594	4490	469	142	54092
1999-2000	14030	20617	18257	3536	216	671	57327
2000-01	15675	19366	18757	4411	330	1273	59812
2001-02	14658	20973	20892	3805	221	1774	62323
2002-03	17267	17790	18205	4839	557	809	59467
2003-04	16107	21289	16934	3269	436	741	58776
2004-05	17914	24694	19213	3181	651	273	65926
2005-06	19007	25026	19606	5134	860	319	69952
2006-07	20475	22186	18767	5607	2793	364	70192
2007-08	20181	17999	18055	6268	3051	627	66181
2008-09	18923	18682	19802	5036	2288	271	65002
2009-10	22000	16451	14173	2706	808	9	56147
2010-11	21943	16931	16804	4718	1426	71	61893
2011-12	23005	15453	16592	6963	1966	32	64011
2012-13	24418	15306	15127	3189	2465	9	60514
2013-14	23681	14811	15370	3951	2412	10	60235
2014-15	22848	12509	12370	5409	2619	77	55832
2015-16	26587	18652	16357	8563	5923	0	76082
2016-17	29381	15918	21633	10553	7928	0	85413
2017-18	28048	16791	22411	9286	4759	0	81295
2018-19	29585	17452	20148	10288	12822	0	90295
2019-20	31753	18927	18945	9914	11251	0	90790
2020-21	15599	8494	10028	5887	8322	0	48330
2021-22	26670	13036	14901	9686	10950	0	75243
2022-23	32023	19409	17794	7778	11463	0	88467
2023-24	35305	23886	20531	12038	17802	0	109562
2024-25	40078	28695	34698	19812	24826	0	148109
2025-26	38333	26593	33912	23402	26351	0	148591
<b>TOTAL</b>	<b>820581</b>	<b>599145</b>	<b>677868</b>	<b>224418</b>	<b>171395</b>	<b>7472</b>	<b>2500879</b>

## JAIPUR LIMB FITMENTS IN CAMPS AT FOREIGN COUNTRIES

AFGHANISTAN	3813	LEBANON	703	SENEGAL	2326
BANGLADESH	4511	LIBERIA	271	SIERRA LEONE	12
CAMBODIA	662	MADAGASCAR	519	SOMALIA	1000
D R CONGO	556	MALAWI	1446	SOUTH SUDAN	350
DJBOUTI	197	MAURITIUS	1038	SRI LANKA	4167
DOMINICAN REPUBLIC	500	MONGOLIA	645	SUDAN	2439
EGYPT	550	MOZAMBIQUE	1728	SYRIA	1076
EQUATORIAL GUINEA	129	MYANMAR	2147	TANZANIA	1682
ETHIOPIA	1713	NAMIBIA	410	THE PHILIPPINES	3120
FIJI	941	NEPAL	720	TRINIDAD AND TOBAGO	1003
GUATEMALA	652	NICARAGUA	531	UGANDA	531
GUYANA	105	NIGERIA	500	VIETNAM	2272
HONDURAS	400	PAKISTAN	987	ZAMBIA	121
INDONESIA	1398	PALESTINE	473	ZIMBABWE	250
IRAN	377	PANAMA	400		
IRAQ	2517	PAPUA NEW GUINEA	170		
KENYA	500	RWANDA	500		
				<b>TOTAL</b>	<b>53058</b>