

# **BHARAT BEEJA SWARAJ MANCH**

**2nd National Seed Savers Meet**

**Chandigarh, 2015**



**Voice of a movement conserving heritage seeds**

Reported by,  
Members of Bharat Beeja Swaraj Manch

## “Our Mission”

**The ‘Bharat Beej Swaraj Manch’ is a seed network of India that urges for great need to protect, conserve, promote and exchange traditional seeds, without compromising farmers’ rights and seed sovereignty.**



**Bharat Beej Swaraj Manch (*India Seed Sovereignty Alliance*) is a nationwide network for conserving and regenerating seed diversity and self-reliance.**

## SPEAKER’S NOTE

**Jacob Nellithanam** welcomed the gathering and gave an introduction to the movement. This is an independent voice that will voice the farmers and seed savers opinions and rights. This Manch is not political. But Seed being a lifeline of agriculture has become political. Seed conservation is important but at the same time seed saving has a political angle. We are dealing with life itself that is why the act of seed saving is such an important political act in this time. There is a need to understand the threats of seed saving, organizing ourselves to save the seeds, exchange, do everything that it takes to protect and rejuvenate the seed. But at this point, industry is hungry to have absolute control. Controlling our seed means control over our food, our seed, and our freedom. The industries will not tolerate even a single farmer to have his own seeds, where he has the liberty to save exchange or share.

As a result, seeds are becoming the private property of a handful of corporations, transforming the tradition of saving seeds into a political act. In India farmers everywhere have been saving seeds for centuries, preserving the most durable ones for replanting every season. Seed saving was different until India signed an international trade agreement giving multinational corporations permission to patent, own and sell seeds.

**The Bharat Beej Swaraj Manch condemns bio-piracy and calls upon all farmers to resist companies and corporate, who stake claim with royalties and IPRs over seed varieties that rightfully belong to the farming communities.**

**Krishna Prasad** said that - A National level ‘*Beeja Swaraj Manch*’ has been formed with 100 dedicated seed committees from 18 states of India. The Manch was formed last April (2014) that formed a committee with Krishna Prasad being the National Convenor and Sanjay Patil and Soumik Banerjee as Co-Conveners. The Manch consisting of farmers, seed savers, intellectuals, individuals, experts, scientists of several states like Karnataka, Orissa, Chhattisgarh, Bihar being in the process of building a network. Maharashtra has already formed seed savers’ groups and are organizing Beej Utsav, and Uttar Pradesh has started the process of forming. These states have begun their work in identifying local genetic wealth of each area and are organizing support for conservation of seeds.

The main objective is to assess the need for a national level network of seed savers’, breeders’ and representatives of farming communities working towards seed diversity revival and self-reliance in seed. Representatives of each network should create mechanisms and plan objectives and strategies for the network to move forward. Each state could share their experiences and this meeting should be able to reach a consensus towards the next steps.

The preservation and spread of seeds has been mostly the work of by a few pioneer farmers that needs to be recognized. These seed savers bring a wealth of knowledge and skills with them and have taken up the hard task of saving seed and breeding good seed at their own personal expense, without waiting for any government support. Several examples could be pointed out from different states by individual farmers, who have painstakingly taken up conservation and today have been able to revive our rich diversity.

At the last *Manch* meeting in 2014 in New Delhi, it was decided that the seeds or crop varieties will not be registered under PPV and FRA as it is not the wealth of one particular farmer but belongs to the whole community and the nation as well. During the last meeting, it was proposed that the seed savers must keep a detailed record of seed exchange, production and maintain of purity of seeds. A national catalogue of seed savers containing the names of the varieties maintained is to be kept. We shared our experiences and the work that we had committed earlier. Discussion was also on whether we are heading towards the right direction. What could be the main objectives of *Manch*?

## DISCUSSION ON THE OBJECTIVE

***Hybrids are designed to force the farmer to the market every season, since they do not breed true. Yield being the only focus, Hybrids are quantity empty of quality, and weight empty of nutrition.***

**- Shalini Bhutani**

Imposition of more laws and patents leads to complexities and would undermine the right of farmers to use seeds freely and would promote the privatization of natural resources. There is a need to raise the issue of seed sovereignty on many fronts; number of campaigns in favor of the free use of seeds should be the main task. Saving traditional local and farmer-bred seeds not only keeps control over them in the hands of farming communities, facilitating food security and autonomy, but also supports *in situ* agro diversity conservation and 'barefoot innovation', all of which have social, ecological and political imperatives today. The first objective of this network should be to spread conservation of seeds to all communities and demand recognition.

**Seed Saver, Maharashtra** - The High Yielding Varieties (HYV) of the Green Revolution are the High Response Varieties work only with agro-chemicals.

Beginning with the false assumption that farmers' varieties are "empty", industrial corporate breeding gives us seeds and crops that are not only nutritionally empty, but also loaded with toxins. While farmers breed for diversity, resilience, taste, quality and nutrition while the corporations breed for uniformity, and for controlling farmer. The network needs to work more closely with farmers and seed saving being a priority. A national campaign on right to seed saving should be thought off.

**Seed Saver, Odisha** - Hybrid seeds have been developed with only yield being the focus, but traditional seeds are being neglected though they have nutritional qualities and could be farm saved and shared among farmers and importantly is they are rarely bought. "Seeds are related to our culture, health and social and national sovereignty. Once you lose seed sovereignty, you lose these rights as well. In Orissa many of our tribal communities have shifted from growing millets, pulses and oilseeds, all attuned to local needs and are growing corn which is used for export only. Now economic benefit takes top priority in agriculture, to this we have lost our culture and tradition. In this context we have been able to revive some of the rice varieties that have proved to be a challenge to hybrids. This network should focus on unifying the efforts of individual seed savers and handle the issue of purity of seed varieties through capacity building workshops across the country. Sabarmati feels that even non-farmers should contribute and be a part of the movement which can also contribute to revival and conservation of indigenous seeds.

***Seeds are our future; we have to keep it alive.***

**- Ramgulam Sinha, PRERAK**

**Seed Saver, Chhattisgarh** - Conservation as well as the traditional practices needs urgent attention. Unless we document the practices and put our traditional knowledge into practice, we may leave nothing for the future generations. Current agriculture system saps soil nutrients, we need to come out of this vicious circle of monocultures and monopolies, we need to create virtuous cycles of diversity and reclaim our biological diversity and knowledge associated with our seeds.

# SEED SAVERS' PROFILE

Name of the seed saver/ Group	Group/ State	Background/Seed Saver Profile	Display during Seed Festival	Total
Deepika Kundaji	Pebble garden Auroville	Deepika Kundaji conserving Fifty Varieties of traditionally bred vegetables, part of a larger collection of 90 hardy plants for Home Gardens, conserved at Pebble Garden, Auroville, TN	Rare and unique vegetable seeds for display and sale	90
Vijay Jardari	Beej Bachao Andolan Uttarkand	Vijay Jardari is a internationally renowned seed saver of Himalayan hill region.	Millets, Rice, colorful beans, Pulses and vegetables	350
Babulal Dahiya	Sarjan Samjik Samskruthik sahythya Munch ,Madhya Pradesh	Grassroots group actively involved in Biodiversity Conservation	60 millets, 20 rice, 26 pulses and vegetables	106
Prasannaiah	Chamrajnagar, Karnataka	Renowned seed saver conserving 40 millets and 20 vegetables	20 finger Millet, 20 other minor millets and 14 rare vegetables	53
Mitrajit Kobhragade	Maharashtra	Framer breeder and HMT popular rice developer	25 rice varieties	25
Sanjeevini	Araku Valley, AP	Gene savior award winners actively involved in conservation and promotion of tribal seed culture and seed diversity	30 rice, 36 millets, millets, 32 pulses 40 and vegetables.  Demonstration of Seed ritual	138
Bhittibhumi	Sambalpur, Odisha	Farmers network conserving 150 rice varieties.	Display of 92 rice samples	92
Sundarpahari Adivasi wabalambi Vikas Sahakarita Samity Anupam Paul	Jharkhand	Tribal group actively involved in conservation of seed diversity	80 varieties of Desi maize, millets, rice and pulses	80
Save our Rice Tamil nadu	West Bengal	Rice scientist conserving 300 rice varieties. 'Jugal' two rice in a single grain in is his pride collection.	Display of 'Jugal' two rice in a single paddy grain and rice panicles	40
Jai Prakash Singh	CREATE Tamil nadu	Revival of traditional rice varieties of Tamil nadu	Display of 71 rice samples, including 'Mapille samba' Bridegroom rice	71
Sanjay Patil	HABITAT, Varanasi, Uttarpradesh	Farmer breeder from Tadiya Village, Varanasi Dt, UP.	Farmer bred varieties- Paddy, Wheat and Toor	24
Deepak Barde	BAIF-MITTRA Maharashtra	Plant genome savior community award recipient Conserving 250 rice and 37 millets.	Paddy – 80 , Finger Millet – 10 , Proso Millet- 5, Maize-4, Sorgum- 5, Cow pea- 15, Barnyard Millet- 1, Tubers- 5	125
Paschim Srijharkali Jarnakalyana Sangha	Vidarbha, Maharashtra	Renowned seed saver and sarvodaya activist	Moong-2, cowpea - 2,jowar-1,beans- 5,Wheat-6 Vegetables- 16	32
	Jogesganj, West Bengal	Conserving 8 salt tolerant and 280 desi rice varieties	105 paddy, Vegetables- 20, Pulses-5	140

Name of the seed saver/ Group	Group/ State	Background/Seed Saver' Profile	Display during Seed Festival	Total
Anjeneya	Sharana Muddanna Savayava Krushikara Sangha, Karnataka	Pioneer in rice conservation and Marketing traditional rice	150 rice varieties	150
Syed Ghani Khan	Save Our Rice/GARD, Karnataka	Conserving more than 700 varieties of Indian rice varieties	200 rice varieties	200
Siba Prasad Sahu	Ahinsa Club/Seed Saver, Odisha	Farmer Breeder and Rice saver	65 Rice varieties and 6 pulses	72
Jothi Prakash	Save Our rice Karnataka	Conserving Traditional rice varieties	150 rice varieties	150
Kallappa	Bellary, Karnataka	Conserving 22 varieties of cotton, minor millets and pulses	22 wheat, 22 Desi cotton, Green gram- 2, Togare- 4, sunflower- 3, foxtail millet- 4, Jowar- 2, Ground nut- 2m safflower-2,Niger-1	64
Sriram	Cholamandalam Organic Producer Group, Kumbakonam, Tamil Nadu	Conserving 150 rice varieties	Rice album and rice samples	150
Shankara Langati	Khanapur, Karnataka	Gene savior award winner	Paddy- 20, Medicinal rice- 11, Vegetables- 30	61
S.Yoganathan	PSNF Trust, Tamil nadu	Traditional vegetable seed producer and vendor	60 varieties of Vegetables	60
Rechanna	Sahaja Samrudha Karnataka		200 varieties of paddy and 32 varieties in the form of Torana	200
Narayana Bachhar	DRCSK Kolkota	Organization involved in promoting Biointensive Garden and community seed banks	Paddy 25 Vegetables- 28	53
VAAGDHARA	Rajasthan	Conservation of Millets, Castor and other rain fed crop varieties	Millets, Maize, Vegetables	40
Vanishree Bhat	VANASHREE, Karnataka	Conservation of Forest Varieties, Medicinal herbs, wild vegetables and flowers	15 varieties of rice and 16 vegetables and 3 herbs	34
Pappamma	Kolar, Karnataka	Recipient of Rashtriya Seed Saver Award	35 varieties of traditional greens, pulses and vegetables	35
Luamlung, Epiphany	Meghalaya	Conserving varieties of mandarin orange, velvet beans, medicinal herbs and vegetables	15 varieties of vegetables and 3 varieties of orange	18
Mantu Shree, Desi Bihan Surakhsya Manch	Odisha	Conserving varieties of paddy, millets, pulses and vegetables	290 varieties of paddy and 100 varieties of pulses and vegetables	390
Manjunathan, Tribal Health Initiative	Tamilnadu	Conserving varieties of minor millets, turmeric and brinjal	25 varieties of millets, 5 brinjal and 4 varieties of turmeric	34
Aditya Pratap Sindeo, NIRMAN	Odisha	Conserving varieties of pulses, fodder crops and millets	40 varieties of millets and pulses	40
Ganpat Singh	Rajasthan	Organic Farmer conserving traditional crop varieties	Millets and Oil seeds	5
<b>Total</b>				<b>3122</b>

The rich wealth of India's seed diversity that exists today has been with the farmer's keen knowledge and interests culminated over generations of hardship.

**Seed Saver, Madhya Pradesh** - Seed is the first link in the food chain. Free exchange of seed among farmers has been the basis of maintaining biodiversity. Such an exchange mechanism should be developed in this network. This network should work for revival of the free exchange of seed, the seed supply system that was followed by the farmers. Seeds were exchanged for free along with exchange of ideas and knowledge, which helps in strengthening of traditional knowledge and skill. Introduction of hybrids has wiped off all this traditional knowledge. We need to pay attention to all these aspects and this network should further urge all organizations and farmers to form community based agriculture that encourage conservation of genetic resources and traditional knowledge. We need to fight against the current form of seed bill and the anti farmers policy of the Government.

***Emerging threats to our agriculture, crop diversity and our farmers are the field trials of Genetically Modified (GM) crops that the Central Government has allowed.*** This can widely contaminate our traditional varieties; and such damage would be unstoppable and irreversible. This network should fight from all corners of the country in a single voice for our seed sovereignty.

**Bihar** - India's rich heritage of traditional seed varieties kept with the national and international agencies, vital resource collected from our farmers, must be returned to us. We thus demand the return of our traditional seeds to our farming communities; and we call upon our government to facilitate and simplify such access to our heirloom varieties from national and international germplasm banks; and to support conservation of crops in the regions of their respective origin. As they have taken our germplasm without our consent, they should return it to our farmers. Unless our farmers can adopt bio-diverse farming with our own local seeds, we will be in severe agrarian problem and threats of seed sovereignty will loom large over us with like IPR and GM crops. Our priority must be to guard ourselves against the GM crops that pose a problem to human, animal, soil and eco-system, by enriching our local diversity and protecting and preserving our seeds.

And also this national seed savers' alliance should call for strong support and the government not to hold field trials of GM crops.

**Seed Saver, West Bengal** - The seed is the source of life and have evolved with natural seed collection and selection. The traditional varieties have a stronger root system and a natural resistance to infestation and climate fluctuations of floods and droughts,. We need to protect the diversity. In order to bring back of traditional seeds so far extant in farmers' fields the Manch should work at a regional level.

***We need to have a silent revolution; and have to conserve our own seeds.***

We have lost the understanding of our relationship with seeds and consider them as commodities to be sold, tampered with and changed at will, without considering the long-term impact.

All the organizations and farmers involved in the progress of this Manch should conduct –

- a) *Regional Seed Festivals, all over the country*
- b) *Conduct Organic Seed Production Workshops for empowering farmers and seed savers*
- c) *Scientific Characterization of seed varieties.*

We are worried about the emerging new technologies, such as genetic engineering, that would endanger our crop diversity further towards extinction and tighten the corporate grip over the farmers.

**Seed Saver, Andhra Pradesh** - We need to have a network that voices the farmers' problem. This network should be a platform for farmers to fight for their rights. Our millet seed savers and farmers are deprived from receiving any benefit from the Government. When cyclone occurred in our area all the farmers' fields were destroyed. The Government visited the area to survey the destruction of crops and compensation was paid only to big estates that have plantations of coffee or pepper, but not the small/marginal farmers. So, poor farmers were not considered, as their crops are not significant. This network would help fight for farmers' rights.



*Seed Savers and Farmer Breeders*

**Jacob Nellithanam** - Patents allow corporations to claim ownership over seeds and any life forms. They allow corporations to define the acts of saving and sharing seeds as “intellectual property crimes”. And they allow the crime of biopiracy – the theft of traditional knowledge and biopiracy to be treated as a right.

A patent on seed implies that a farmer saving seed is an “intellectual property theft”. It means more a complete corporate monopoly, a system of enslaving farmers, where the freedom of seed disappears, the freedom of farmers disappears. Further, the new technologies in agriculture in combination with patent monopolies are being pushed that threatens sustenance of small farmers and threatens farmers’ livelihood as a whole.

The Bharat Beeja Swaraj Manch spearheads the movement to protect the farmers’ rights of biodiversity, rights of seed saving and seed exchange. We need to organize several *yatras* regionally to create awareness amongst the farmers.

**Krishna Prasad** - Farmers always conserved seed from the current harvest the next season planting but saving and conserving seed means that farmers have access to seed resource and also making farmer self reliant and not falling into the temptation of buying commercial seed of new varieties. There is a danger of losing seeds if seeds are not preserved. Saving of seeds has a connotation of recovering the seeds from disappearance and the knowledge associated with it. Farmers in our country have developed special techniques to store the seed. The maintenance of the landraces requires special skills and farmers still remember that their forefathers knew how to collect ear heads and how to select good seeds that has the ability to produce a good crop.

**Afasar Jafri** – *locally farmers, seed keepers and communities, networks and organizations and are working to protect the seeds to fight laws that undermine our seed sovereignty. However, at the global level it is the corporate control that is shaping the future of the seed. This Network should change this by joining forces through creating, strengthening and becoming a movement to keep seed free of any interference. The prime objective should be self empowerment of farmers who are aware that they have the power to liberate the seed and themselves. Also the heritage that they have should be preserved for the future and this farmers need to be aware and not share their seeds with whomsoever.*

**Deepika Kundaji** – *She was stressing that the spread of the message of seed conservation was very important. Still saving seeds is very limited with only few farming communities. The Manch should give priority to seed saving and every farmer needs to maximize seed saving and this in turn will help spread the cultivation of traditional seeds. At this point we also need to think about the functioning of the Manch. We need to form a new committee or go ahead with the members already in the committee.*

**Jaiprakash Singh** – *the Manch needs to concentrate on seed breeding and encourage breeders working towards building the biodiversity. Multiplication of farmer bred varieties in large scale/establishing farmer field school in each block of UP and release of varieties.*

It is now time for analyzing the future course of action of the Manch, so the representatives of all the groups that are according to states to discuss and list out the future course of action.

# ACTION PLAN

*The general body meeting of Bharat Beej Swaraj Manch convened on 02-03-2015 during the 5<sup>th</sup> National Organic Farming Convention held at Chandigarh. Representatives from 20 states attended the review meeting. Krishna Prasad requested the members to take up planned activities for this coming season. Soumik Banerjee, Ammaji, Shivaprasad Sahu, Sohan, Saroj Mohanty, Vishal Goendke were nominated co-conveners of the Manch.*

State-wise Activity	Responsibility	Time frame
Dharwad Seed Festival, Karnataka	Dr. Sanjeev Kulkarni & Krishnaprasad.G	April (or) May
Seed Status Report, Madhya Pradesh	Shalini Bhutani & Harish Pawar	By this year
Bhopal Seed Festival, Madhya Pradesh	Harish Pawar, SAMPARK	30-31 <sup>st</sup> March 2015
Workshop on Ecological Agriculture, Madhya Pradesh	Harish Pawar, SAMPARK	September 2015
Seed Festival, Telangana	Shivaprasad, Hyderabad	June or July 2015
Seed Savers Meeting & Seed Festival, Kerala	Leenesh, Trivandrum	10 <sup>th</sup> April 2015
Vegetable Seed Saving Training, Kerala	Leenesh, Trivandrum	Before year end
Training program on Crop Improvement for Plant breeders, Uttar Pradesh	Jaiprakash Singh	September 2015
Release of Seed Savers Guide, West Bengal	Dr. Anupam Paul	November or December 2015
Training on Rice Characterization -Two visits to Chhattisgarh, Odisha and Madhya Pradesh	Dr. Anupam Paul	May/June 2015 (Bef. sowing) Sept/Oct 2015 (Aft. harvest)
Organic Seed Production Workshop, Maharashtra	Vishal Goekha, Naturesgram, Thane	September 2015
Seed Savers Guide publication in Orya language, Odisha	Saroj Mohanty	Before year end
Organic Seed Production Workshop (by Sabarmatee & Deepika Kundaji), Odisha	Saroj Mohanty	By this year
Seed Festival, Vizag, Andhra Pradesh	Ammaji, Sanjeevini	1 <sup>st</sup> May 2015
Seed Saving Training for Women, Araku valley, Andhra Pradesh	Ammaji, Sanjeevini	June 2015
Seed Festival & Promotion of seed art, West Bengal	Bishnu Padh Mridha, PSJKS	October 2015
Training on Legalities and Policies, Maharashtra	Shalini Bhutani	August/Sep 2015
Round-table conference with ministers and officials, West Bengal	Team work	By this year
Seed Festival, Bihar	Team work	April 2015
Translation of seed saver guides in Bengali, Oriya, Hindi and Malayalam languages and training materials on seed saving and seed production, Tamil Nadu	Deepika Kundaji	Over the course
Designing & Photography Support, Karnataka	Jagadeesh	Over the course
Support in Documentary & Photography	Anu	Over the course

# PARTICIPANT LIST

S.No	Seed Saver/Participant Name	State	Organization/District	Mobile Number
1	Ammaji	Andhra Pradesh	Vishakapattanam	9441482812
2	Sanjeeva Rao	Andhra Pradesh	Vishakapattanam	9440283708
3	S.Mahesh	Andhra Pradesh	Araku valley	-
4	Manoj Kumar	Bihar	Muzaffarpur	9431476141
5	Rajendra Rai	Bihar	Muzaffarpur	8051381861
6	Prashuram Ojha	Bihar	Virampur, Araha	8226880318
7	S.P.Srivastra	Bihar	Muzaffarpur	9334463916
8	Bablu Kumar	Bihar	Tara Foundation, Patna	9308305339
9	Shivdhari Ram	Chandigarh		8720034724
10	Abishek Dwevedi	Chandigarh		9464606160
11	B.K.Purohit	Chandigarh		-
12	Virendra Kumar	Chandigarh		9575351376
13	Shivanath Yadav	Chhattisgarh		9406336508
14	Jacob Nellithanam	Chhattisgarh		-
15	Pramod Shera	Dehradun		8392939503
16	Kuntal Kumu	Dehradun		8392939505
17	Gohil Mahavir Singh	Gujarat		898007277
18	Virubhai D.Patel	Gujarat		9427169963
19	Kulshan K.Rathod	Gujarat		9427667395
20	Archana Varma	Gurugaon		9818994202
21	Dr.V.P.Goyal	Haryana	Roktak	9996226630
22	Davindu	Haryana		9910073085
23	Satish Kumar	Haryana		9812539603
24	Gurmehar Singh	Haryana		999642220
25	Ram Chauder Yadav	Haryana		9476231982
26	Balwanth Singh	Haryana		-
27	Balvir Singh	Haryana		-
28	Rampal Yadav	Haryana		9992101296
29	Fateh Singh	Haryana		8053345108
30	Manjeet Singh	Haryana		9802621305
31	R.P.Singh	Haryana		9813520464
32	Mamtha Kumari	Himachal Pradesh		-
33	Kamlesh Kumar	Himachal Pradesh		-
34	Kalif Bharadwaj	Himachal Pradesh		9418640137
35	Sriram	Hyderabad		9866744424
36	Soumik Banerjee	Jharkhand	Sundarpahari	8294062742
37	Sunder Pahari	Jharkhand		8294062742
38	Srinivasu	Karnataka	Mysuru	9900746499
39	Dr.Sanjeev Kulkarni	Karnataka	Dharwad	9448143100
40	Vanastree	Karnataka	Sirsi	8384233293
41	Raghava	Karnataka	Davanagere	9448923773
42	Shankar	Karnataka	Belagavi	9972150378
43	Kallappa	Karnataka	Belagavi	9980634062
44	Praveen Narasingamurthy	Karnataka	Bengaluru	8023655302
45	M.Rechanna	Karnataka	Chamarajanagara	9481321530
46	Mallikarjuna	Karnataka	Bengaluru	8023497746
47	AN Anjeneya	Karnataka	Davanagere	9972088929
48	Srinivasamurthy	Karnataka		9900746499
49	P.Ravindra Kumar	Karnataka		080-25594210
50	Shankara H.Langati	Karnataka		9972150378
51	Rajesh Golani	Karnataka		9845065241
52	Krishnaprasad G	Karnataka	Mysuru	9880862058
53	Leneesh.K	Kerala	Trivandrum	9544329811
54	Anuradha Sarang	Kerala	Trivandrum	8281211185
55	Gesge Antony	Kerala	Poovarani	9447808417
56	Sridhar	Kerala	Trivandrum	9995358205
57	Dr.A.R.Nikam	Madhya Pradesh		9229581163

58	Sanjay Patil	Maharashtra		-
59	Kailas Vilas Sumesh	Maharashtra		7709518081
60	Pradeep Sewatkar	Maharashtra		9881574139
61	Vishal V.Goendke	Maharashtra		9820966802
62	Swami Nagesh M	Maharashtra		-
63	Prithwiraj N.Ghorpade	Maharashtra		9822012950
64	Sachin J.Tamhane	Maharashtra		9975353612
65	Sudhir M.Dhaktar	Maharashtra		9561798759
66	Devendra M.Raut	Maharashtra		7030899079
67	Santosh S.Kotnod	Maharashtra		9766257005
68	Sneha Shetty	Maharashtra		9702831000
69	Radhika Patulkar	Maharashtra		9594239660
70	Balkrishna Gavas	Maharashtra		9820939464
71	Balasaheb Parwekar	Maharashtra		9869573059
72	Purushottam S.Dalvi	Maharashtra		9823289160
73	Kaduji V.Chavan	Maharashtra		9921923560
74	Gopichand J.Rathod	Maharashtra		9657380820
75	Pradeep Verma	Maharashtra		9850117790
76	Leela Sute	Maharashtra	Wardha	779873689
77	Deepak Nanji Barde	Maharashtra	Sevagram	9657500214
78	Lumlang	Meghalaya	Shillong	9615570138
79	Shiva Prasad Sahoo	Odisha	Baragarh	9437918498
80	Shambu	Odisha	Nayagar	9937222024
81	Aditya Pratap Singh Dev	Odisha	Kandhamal	9938261551
82	Subhranshu	Odisha		9583523325
83	Dehari	Odisha		977687879
84	Januvikas	Odisha	Kandhamal	9437765967
85	Pradeep	Odisha	Rayagadha	9556825614
86	Bichitra Biswas	Odisha	Rayagadha	9438468474
87	Sabarmatee	Odisha		-
88	Samanta Prada	Odisha		9437037981
89	Kishore	Odisha	-	-
90	K.Krishnamoorthi	Puducherry		9943249900
91	Jaswanth Kane	Punjab		9915464146
92	Kulwanth Singh	Punjab		-
93	Labh Singh	Punjab		9417741377
94	Prem Singh	Punjab		9417677963
95	Sukdeep Singh	Punjab		9780820668
96	Sandeep Singh	Punjab		9530869835
97	Vikramajit Singh	Punjab		9464980936
98	P.L.Patel	Rajasthan	Anandpuri	9414573243
99	Sohan Nath Jogi	Rajasthan	VAAGDHARA	9414573243
100	Maniram Poonia	Rajasthan		9829358387
101	Deepika Bernard	Tamil Nadu	Auroville	
102	S.Yoganathan	Tamil Nadu	Musiri	9442816863
103	Jayaraman	Tamil Nadu	Tiruvarur, Adhirangam	9442816863
104	R. Sriram	Tamil Nadu		9486718853
105	J. Ram Mohan	Tamil Nadu		8940014805
106	P. Sampath Kumar	Tamil Nadu	Trichy	9488475471
107	G.Shiva Prasad Raju	Telangana	Hyderabad	8686871048
108	Vijay Ram	Telangana	Hyderabad	4027654336
109	Harinat Reddy	Telangana	Hyderabad	9885993481
110	Jaiprakash Singh	Uttar Pradesh	Varanasi	8127777127
111	Avinash	Uttar Pradesh		-
112	Bharath Mansata	West Bengal	Kolkatta	9967371183
113	Bishupada Mrida	West Bengal	North 24 Parganas	9002005292
114	Swapam Pandu	West Bengal	North 24 Parganas	9434018658
115	Sudhakar Lama	West Bengal		8759550533
116	Sudhanshu Dev	West Bengal		9732580915