



# ORGANIZATION PROFILE

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<b>Name of Organization</b>	<b>ABHINAV</b>
<b>Type of Organization</b>	Registered Society under Societies Registration Act 21, 1860
<b>Year of Registration</b>	1993
<b>Administrative Office</b>	Vishnu Vihar, Jansath Road, Muzaffarnagar (U.P.) Phone No. 8057901707 Fax No. 0131-2660084 E-Mail: info@abhinavindia.org, abhinavngo7@gmail.com, abhinavngo9@gmail.com,
<b>Lucknow office</b>	Unit B-IV, 4 <sup>th</sup> floor, AI Apartments, Jopling Road, Lucknow Phone No. 8057901800
<b>Website</b>	www.abhinavindia.org
<b>12 A Registration No.</b>	CIT-MZR/ITO(TECH)/12AA/214/2008-09/3028
<b>80 G Registration No.</b>	C No 19(326)/2013-14/1996
<b>TIN No.</b>	09972806279
<b>TAN No.</b>	MRTA02711C
<b>PAN No.</b>	AAAAA4588Q
<b>ISO 9001:2008</b>	CQ-1845
<b>ISO 14001:2005</b>	CQ-PSA/EMS/IN/1846
<b>Service Tax No.</b>	AAAAA4588QSD001

## 1. Background

Abhinav, an ISO 9001:2008 & ISO 14001:2005 certified organization that came into existence in year 1993 with the vision of mainstreaming the poor and downtrodden towards



development and national progress through promoting people's organization as the key element to achieve a self-reliant community.

Since its inception, Abhinav has continuously strived for the mission of creation of self-reliant community by adoption of participatory approach, acquaintance with the country's rich tradition and heritage for getting imbued with the spirit of using efficient use of modern resources, provision of opportunities to the disadvantage sections of the community for their development, creation of awareness, conscientisation of social, economic and political incidences which have kept the rural mass poor and deprived and emphasis on women empowerment and slum development.

As part of development strategy, Abhinav considers human being with all his facets and adopts a comprehensive approach to the development programme. Comprehensive approach includes adoption of a participatory approach by organizing the participants into groups, both male and female, are the micro level planner, the smallest denominators of the execution, monitoring and evaluation process. To be short and precise, Abhinav prefers the role of a facilitator rather than an operator or implementer. The organization has the objective of development of farmers, women, and unemployed youths to make them stand on their feet and aspire of a healthy and prosperous life. The main stress of the organization has always been generating employment oriented opportunities.

From ensuring high quality health facilities and safe drinking water to latest technical education and self-employment, the organization has undertaken and successfully implemented various Central and State projects. In Health and Hygiene, the organization has distributed over 2000 health and hygiene kit, provided more than 19070 vaccinations to mother and child, rendered family welfare services to 15788 families, provided more than 21741 curative treatment to rural people, provided 5916 referral services. For farmers, Abhinav has organized 400 demos on agriculture practices, formed 109 farmer information groups and exposure 25 visits of farmers, provided seed money to 70 small farmers, and established 12 Farm schools in villages. With the construction of 49 drinking water supply schemes to villagers, individual toilet facilities to 12000 poor families and 158 toilets under flush n pride campaign, 25 low cost recharge pit8 world class public complex, Abhinav is a spearhead in Water and Sanitation in Western U.P. who has provided sanitation facilities to 12000 poor families and safe drinking water to 300000 villagers. Further the number for training and Community Development has reached 384143.

The activities of Abhinav have been evaluated by IIM, Lucknow. Besides this, the organization along with State Family Welfare Institute, Lucknow has been appraised by various departments of State and Central governments. In all these evaluation studies, Abhinav has got high ranking.

## **2. Vision**

Mainstreaming the poor and downtrodden towards development and national progress through promoting people's organization as the key element to achieve a self-reliant community

## **3. Mission**

- Creation of self-reliant community by adoption of participatory approach
- Acquaintance with the country's rich tradition and heritage for getting imbued with the spirit of using efficient use of modern resources
- Make provision of opportunities to the disadvantage sections of the community for their all round development

- Creation of awareness, conscientization of social, economic and political incidences, which have kept the rural mass poor and deprived
- Emphasis on women empowerment
- Slum development

#### **4. Objectives:**

- To provide and help urban and rural poor in getting services such as health, nutrition, education, sanitation and housing
- To organize Social, Cultural and Environmental activities, channelizing youth energy into creative and constructive action
- To enhance the capacity through conscientization, awareness and skill formation
- To create public opinion and social awareness
- To establish vocational training centres, educational institutions, Centre for age old disabled and distressed men and women, orphanages, etc. for social welfare.
- To provide legal aid services to the poor marginalized aged and distressed person etc
- To help community to cope up with the Socio-economic constraints

#### **5. Development Strategy**

- Consideration of a human being with all his facets by taking a holistic view which finds an expression in the adoption of a comprehensive approach to the development programme.
- Adoption of a participatory approach by organizing the participants into groups, both male and female, are the micro level planner, the smallest denominators of the execution, monitoring and evaluation process. Abhinav prefers the role of a facilitator rather than an operator or implementer

#### **6. Activities**

From constructing large water tanks in rural area to providing relentless assistance to the farmers, from ensuring proper health facilities with latest medical facilities to making BPL families self reliant, Abhinav stands second to none. Our major activities include:

##### **6.1. Safe drinking water & Sanitation Program:**

ABHINAV has set many achievement milestones in the field of safe drinking water & sanitation. The organization has implemented 96 projects in 8 districts of Uttar Pradesh and over 100 well known Government schemes pertaining to sanitation and water program under the Swajaldhara project. The total cost of all district projects is around 35 crores. Moreover, recently, Abhinav has successfully implemented and completed the work of project at 21 villages of Muzaffarnagar and 23 villages of Bijnore districts and counting is on. The main objective of the organization is to provide clean and portable drinking water facilities in rural areas under different pipeline water supply schemes. Such initiative took place firstly by Abhinav in year 2004-05 from the village of Bareilly district. A detailed project report (DPR) was prepared for this entire scheme and conducted many survey, area profiling, and socio-economic studies during the implementation of this project.

The organization is conducting some short term IEC campaigns with the collaboration of various departments. There highly involvement in providing awareness about different programs like water sanitation and hygiene with the help of hoarding, prerak, and supply of school hygiene kit which is funded by total sanitation campaign, Bijnor as well as wall painting for iodine awareness is funded by institute of entrepreneurship development, Lucknow, Uttar Pradesh.

##### **6.2 Health and Family Welfare**

The organization has conducted a study at effective referral & RCH service delivery in

outreach villages of Block- Jansath- Muzaffarnagar, Uttar Pradesh, under Innovative Health Project funded by Uttar Pradesh Health System Development Project (UPHSDP). This study focused specifically on health challenges & strengthens health service delivery in outreach areas. The activities undertaken by the organization such as base line survey; establishment of Abhinav health post; general OPD by doctor (male & female); health camps; safe child birth delivery; pre and post delivery services; vaccination facilities; health communities' formation; midwives training; reproductive and child health programme; family welfare programme; medicine distribution; medical education; IEC/ IPC activities for awareness generation; logistic support in family planning; population control, bhrun murder and AIDS information and prevention; and ANC/PNC services.

Apart from this, Abhinav has accomplished an another health based study in USAID funded "Promotion of Clinic Based RCH services" project implemented in 2 blocks of Pilana & Baraut of District Baghpat, Uttar Pradesh. This project was implemented through multispectral approach. ASHA (NRHM), Janani Suraksha Yojna, AWW (ICDS) & TBA are proposed field partners of the project staff & their collective effort is to achieve project aim. Under this project, the organization serves to community through these services such as:

- Orientation/ Capacity Building of ASHAs
- Coordination & Workshop of ISMPs
- Partnership & coordination With ASHA, AWW, ANM & TBAs
- IEC/ IPC Activities for Social Mobilization
- Contraceptive Distribution through Depot Holders
- Contraceptive Social Marketing
- Documentation and service delivery to Eligible Couples, Pregnant women & Child (0-2) for Promotion of FP Methods, ANC/ PNC & complete Infant Immunization
- Counseling, Reference Services & Proper Follow up

### **6.3 Sensitizing campaign through PPP model**

Abhinav extended its support by proposing a unique model in the area for providing sustained solid waste management system with respect to sanitation and cleanliness. For this, various schemes implemented in Sahawali village under block Sadar of Muzaffarnagar district because 300 out of 500 families go in open air for excretion. This is an alarming situation and may cause fatal diseases. The main aim of this proposal is to make this village an applicant for Nirmal Gram Puraskar and providing household level segregation facility. The organization has conducted IEC campaigns in the area on a timely basis to sensitize the community. Recently, a community toilet is closed in the area and soon it will be renovated through funds from State Finance Commission as discussed during the meeting of Gram Sabha. Now the toilet is running sustainably on PPP model.

### **6.4 Training and Employment Generation**

#### **6.4.1 Self help group (SHG) training**

The organization is imparting training to SHGs under Mirganj and Fatehganj (W) block of District Bareilly since 01<sup>st</sup> April 2004. The organization has conducted training to village women for self employment related to the SHG and Micro finance for small Enterprises at Bareilly, Bijnor, and 4 blocks of Muzaffarnagar districts namely Kadhla, Sadar, Jansath, and Budana where 62 beneficiaries were trained. In total, more than 3.83 lakhs beneficiaries got



training under various schemes like Swajaldhara, S.G.S.Y, Food processing unit, etc. Abhinav has implemented Swaranjayanti Gram Swarajgar Yojna (S.G.S.Y.), a Government of India sponsored scheme for social & financial upliftment of peoples living below poverty line. Under this scheme, organization provides basic innovation, technical training & marketing facilities to form SHG's in various districts.

#### **6.4.2 Post Harvest Technology Center:**

A post harvest technology center was established by the organization at J-20, Industrial Area, Begrajpur, of district Muzaffarnagar since 01<sup>st</sup> April 2003. It imparts post harvest training techniques, cutting, grading, thrashing, marketing and other related post harvest management practices to the farmers.

#### **6.4.3 Technical Training:**

Mahatma Gandhi in his theory propounded to give importance to development of villages. Same is ideology of ABHINAV who is always looking forward to encouragement of local entrepreneurs and village youths. Entrepreneurship covers farming, dairy, food processing, bee-keeping, weaving, stitching, or ready garment making, different types of embroidery training, packing of grain, tie-die, printing, toys making, decorative accessories, Flower making & basket making etc.

#### **6.4.4 Life skills:**

According to world health organization (WHO), life skills are the abilities for adoptive and positive behavior that enable the individuals to deal effectively with the demand and changes of everyday life', in order to develop life skills of rural people in the form of thinking skills, the organization held - extempore, debates, essay writing and painting competition, game, skit plays, etc, based on the problems of the local people.

#### **6.5 Food Processing and Training Center:**

The organization has started Abhinav food processing research and training institute at J-20 Industrial Sector, Begrajpur, Muzaffarnagar on 1<sup>st</sup> April, 2000, through which rural peoples are becoming self independent which sets a milestone. At the center, the village women, farmers and members of backward classes are given free training in food processing cottage industry and modern techniques of food production and marketing of the finished or value added products at the national level. Earlier organization was giving training in making pickles, soya sauce, tomato ketchup, noodles, jam, vinegar, etc but now, it also provides training for grinding of spices, bakery potato-chips, canning of fruits and vegetables, etc. For this, so far 1643 people have received training and manufactured 7,512,938.00 units. During the current year, the organization has trained 230 people out of which 12 people has strengthened their economic status by manufacturing 50,000 units.

#### **6.6 Environmental up Gradation**

By launching environmental awareness campaigns, the organization from time to time takes on drive to plant free saplings in nearby areas as avenue plantation and/or social forestry.

##### **6.6.1 Farmers' Training:**

In order to bring environmental awareness in the rural areas, the organization held 8 training camps in different villages of district Muzaffarnagar like Vahalna, Parai, Nijampur, Kadhla, Mansoorpur, Sahawali, and Navla. During this camp, 125 peoples were encouraged to plant trees and adopt new technology. The people get informed about improving their financial and rural

economy level with the help of plantation. In the camp, the information was also disseminated related to forest based small and cottage industries like match sticks, creating wooden basket, collections of herbs, hand paper industry, manufacturing furniture, etc.

### **6.6.2 Town Specific Innovative Scheme (Yamuna Action Plan, Phase- II):**

In Nagar Palika of Muzaffarnagar, Abhinav has proposed a unique innovative solid waste management model. In this system, we arranged a trolley and sweeper to collect waste from around 500 houses of Nagar Palika. Post collection, the waste is segregated manually by the sweeper on the basis of bio-degradable and non-biodegradable. After segregation, the bio-degradable waste is collected on compost pit and rest is collected for selling in the junk market. After sometime the income generated through selling of these wastes and top quality manures obtained from compost pit meets out the salary of man power employed in waste collection and maintenance.

The system has become so successful that it is still sustained by the people of the area and is being appreciated by the district authorities. The people of other area are so deeply impressed by this model that they have also shown their interest for this model and are ready door to door segregation of waste.

## **6.7 Awareness Programmes**

### **6.7.1 Social Awareness Programme**

With an aim to bring awareness among the deprived and backward sections of the society into the mainstream of the country, 6 social awareness camps were organized. In this programme, the awareness among the peoples was provided against dowry system, superstition, and other social ills. Apart from this, they were made aware about various Government policies introduced for the development of backward sections of the society. Besides, an attempt was made to eradicate with dowry system, child marriage, superstition, etc, among the peoples.

### **6.7.2 Road Safety Awareness Programme:**

The organization has brought awareness among the peoples about increasing road accidents, road safety rules, first aid, and emergency respiration. The programme is specifically designed for the truck /bus /taxi drivers, conductors and daily commuters using National/State highways by roping in regional Road Transport Office. The information is disseminated in various districts and near mahavir chowk of public toilets with the help of several events like street plays, stalls, charts, posters, banners, etc, during the road safety week.

### **6.7.3 Rural awareness programme:**

This year the organization has distributed around 8 thousand plants of fruit trees, shady trees, fuel and fodder for free of cost to the farmers, poor peoples, and other villagers. Farmers have planted them in their field, houses and public places. The organization has provided especially extinct species like mango, banyan, rosewood, berries, etc. Along with this, the farmers were given information about latest farming technique like contact farming as well as best quality seeds and fertilizers were made available to them.

## **6.8 Research:**

The organization is doing research in the field of horticulture and food processing. They have launched few new agro-products nationwide for marketing of strawberry, tomato ketchups, soup concentrate etc. The low cost technique developed by organization is quite being appreciated by the villagers. Besides this, with the format provided by the Government of India, extensive study and surveys were conducted in districts of Muzaffarnagar, Bijnore, Baghpat and Saharanpur to assess the demographic status, social, cultural and geographical conditions.

Recently, Aadhar: An Initiative towards Excellence in Primary Education started by District Department of Primary Education in Muzaffarnagar to bring out reform in terms of creative development and quality education at the local level. This initiative evaluates the extent to which Aadhar has reached in its objective and brings out the positive impacts of the initiative as well as indicates the shortcomings. On the basis of this, a Qualitative Impact Assessment Report was prepared and submitted to the organization. This report show the school's educational level and social status for better assessment.

## **6.9 Advance Level Information & Satellite technology center**

Abhinav is running an Advance Level Information & Satellite Technologies Training Center in village Nayagoan, Block- Jansath of District Muzaffarnagar (UP), for the purpose of introduction & dissemination of cutting edge Information technologies in the deep rural areas with the assistance of Indian Space Research Organization (ISRO).

## **6.10 Urban Sanitation**

Open defecation is becoming a serious issue in rural as well as urban areas. To tackle such issue, it is necessary to eradicate the tradition of employing manual scavengers. SUDA and DUDA are given responsibility for monitoring the implementation of the Centrally Sponsored Scheme of Low Cost Sanitation for Liberation of Scavengers operated through the Ministry of Urban Development and later on through Ministry of Urban Employment and Poverty Alleviation now titled Ministry of Housing & Urban Poverty Alleviation.

In the district, the work has been assigned to Abhinav for not only construction of low cost sanitation units through sanitary two pit pour flush latrines with superstructures and appropriate variations to suit local conditions in EWS household but also promote the concept of doing away with the practice of defecating in the open in urban areas.

Despite the complexity of developing sanitation in large informal settlements, the Abhinav formulated an innovative and low-cost solution, persuading small groups of homeowners to construct and maintain their own household latrines and lane sewers, on the understanding that the lane sewers would later be connected to municipal sewers and treatment plants. Abhinav has simplified designs and standardized the parts, resulting in household costs about fifty per cent lower than those in similar government-financed schemes.

Abhinav has constructed 8 world class public toilets in different areas of Muzaffarnagar district which is running on the pay and use basis. Hundreds of peoples are using these toilets on daily basis and such facility is first of its kind in the entire city. Modern technologies have been used in the construction of these world class public toilets. The toilet flaunts over 800 mt land and is providing world class facilities and is available to the public on pay and use basis. Such an initiative called as **Flush and Pride**. With such an incredible success, the organization has promoted the facilities from 10,000 dry toilets to water flow toilets in districts of Muzaffarnagar, Baghpat, J.P Nagar, Badaun, Raibareilly, Allahabad, and the counting is still on.

## **6.11 Agriculture**

Abhinav started a food processing & training institute in 2000 with the help of Ministry of food processing (Govt. of India) with the aim of agricultural development & rise socio-economic status of farmers through Awareness generation & introduction of latest agriculture tools & techniques, training & capacity building of farmers & procurement & marketing of agriculture product. In this project many studies conducted related to food processing & agriculture.

Presently, Abhinav is implementing an Agriculture development project "Support to extension Programme for extension reform" in association with "Agriculture Technology Management Agency (ATMA)". In this project, a study conducted how to reform agriculture production & environment through water management. After the successful accomplishment, this study a national level workshop organized by the organization in Muzaffarnagar district addressing farmers at the same theme. The main objectives are:



1. To identify location specific needs of farming community for farming system based agriculture development.
2. To set up priorities for extension reforms to develop sustainable agriculture with a farming system approach.
3. To draw plans for production based system activities to be undertaken by farmers/ultimate users.
4. To execute plan through line departments, training institutions, NGOs farmer's organization and allied institutions.
5. To facilitate market interventions for value addition of farm produce.
6. To promote IPM, INM and any other activity related with the promotion of sustainable agriculture.

#### **6.11.1 Agriculture Extension:**

The organization has created a platform for sharing useful and latest information on agricultural practices in the rural areas with the help of stalls at farmers' fair (Mela). The agricultural scientists have provided reliable information on innovative techniques to benefit the villagers at sugarcane centre of Muzaffarnagar, Baghra, and Navla. In the fair, other learning materials like "Krishi Mein Deshiyan Takniki Gyan", "Mrida Swastha Awam Mrida Parikshan", "Jaivik Kheti", "Bhoomi Shodhan Ki Vidhiyan", and Sukhi Dharati Pyase Khet", etc, were also distributed.

#### **6.11.2 Green Card:**

Abhinav is advocating the provision of Green card for farmers. Under this project, the farmers will be entitled to a subscription for green card along with insurance of Rs. 50,000. The members under green card project will be given a simcard of Airtel to give them the facility to consult with scientists, vendors of seeds and fertilizers.

#### **6.11.3 Farm Schools**

Abhinav was implementing agencies of farm schools in 12 developmental blocks of Muzaffarnagar district namely Khatauli, Baghra, Budhana, Jansath, Sadar, Charthaval, Morna, Shahapur, and Kandhla to meet the objectives as proposed by ATMA project. The organization has provided a platform where outstanding and experienced farmers can share their experiences with the other farmers and solve problem (if any) through regional options. The organization has set up a stage for research institutions, agri-universities so that the farmers can participate in technological development pertaining to agriculture at block/village level. This helps in imparting education related to soil testing, proper use of fertilizers, exhibition of micro-nutrients, bio-fertilizing, and NADEP/Vermi Compost/Green manure.

#### **6.11.4 Exposure visits**

The organization has organized exposure visits for farmers of Muzaffarnagar district for technology transfer among the farmers. Nearly 500 farmers have been given opportunity of being exposed to such informative environment. Following exposure visits namely, National Dairy Research Institute, Karnal; Ch. Charan Singh Agricultural University, Hisar, Haryana; Sardar Ballabh Bhai Patel, Agricultural University, Meerut; and ICAR, New Delhi.

#### **6.11.5 Farm Demonstration**

Abhinav took several initiatives to cut down agricultural production cost and simultaneously increase production which includes change in farming techniques, and farm demonstration. In farm

demonstration, soil of farmers' field is tested and soil health card is issued which indicates several parameters like micro nutrients level. Besides this, high quality seeds and crops were acquainted to the farmers. During farm demonstration, irrigation technique is decided according to critical stage of crops. Besides this, they are also informed of balanced use of fertilizers. The demonstrations are conducted in their fields and around 1500 demonstrations have been given to them.

## **7. Publication**

In an endeavor to bring awareness in the society, analyzing indigenous knowledge in agriculture, create self employment, and provide new information in agriculture, the organization has published the various books like "Krishi Mein Deshiya Takneeki Gyan" (Indigenous Technical Knowledge in Agriculture), "Margdarshik - Maulik Abhikaran Prashikshan", "Pyasi Dharti Sukhe Khet", and "Chasandaj Uvatam Jatmame". The organization has covered several topics like weather forecasting, water conservation, soil conservation, plant protection, sugarcane cultivation and veterinary, etc, in the book.

## **8. Our breakthroughs in technology**

Abhinav has brought innovations supported by unique technology as follows:

### **8.1 Conservation of water plants:**

Recognizing ponds as a major source of water recharging, Abhinav came up with exceptional idea of using water plants as major purifier for ponds. Water hyacinth (Jalkumbhi) acts a very good purifier but there is a fallacy about it that it spreads all across the water body and traps the oxygen, leaving no space for aquatic life. For this, the organization came up with the concept of controlled plantation of water hyacinth which does not get spread all over the pond. Besides this, Abhinav has also planted other purifying plants like Qyara. This helps to purify the water and becomes available for fisheries and cattle drinking. This technology is a tool for sustaining ground water resources of the area as it increases the time period for which the ground water of certain can be used because it constantly recharges water.

### **8.2 Low cost water recharging:**

Proper arrangements and efforts have been made to economize on water usage. For recharging water coming out toilets and septic tanks, Abhinav has constructed around 25 low cost recharge pits and used this technology for recharging the shafts and pits. This technology is economic and appreciated by the community where it has been implemented. A 500 sq. mt. recharge pit construction costs Rs 30,000/-. This technology is being implemented successfully in big industries, grand banquet halls, schools and other institutional buildings. Thus, there is no provision of drainage of water with this technology.

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# THE CONSULTANTS

- ❖ **Dr. Vijay Kumar, MBBS, MS, Senior Leproscopic surgeon**
- ❖ **Dr. Sahdev Singh, Garden Specialist, Ex-Director, MCD, Delhi.**
- ❖ **Dr. K.S. Pawar, Former Dean, Hisar Agricultural University, Haryana**
- ❖ **Mr. M.P. Bhatt, B.E., MBA**
- ❖ **Dr. Shalini, MBBS, MS, Senior Gynaecologist**
- ❖ **Dr. T.P.Singh., M.A., Socialologist**
- ❖ **Dr. Yogendra Singh, MSc, Food technology, P.hd.**
- ❖ **Mr. V.R. Singh, Socialologist**
- ❖ **Mr. Anil Kumar Shukla, M.B.A.**

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**EQUIPMENT AVAILABILITY AT ABHINAV INFORMATION DEVELOPMENT CAMPAIGN FOR  
RURAL  
(ISRO SUPPORTED PROJECT)**

<b>S.N.</b>	<b>Name of Machine</b>	<b>Quantity</b>
1.	1.8Mtr Ext C Band Antenna With mounting assembly	1
2.	Ext-C Band 2w BUC With PLL LNB Consists of	1
a.	Ext-C Band 2W BUC	1
b.	RCST With power cord	1
c.	LNB	1
d.	IFL Cable, 30Mtr	1
3.	Site integration items for SIT	1
4.	1 KVA online UPS With 0.5 hrs SMF battery back up	1
5.	Video capture computer-HP make	
6.	Handy cam with Tripod-Sony make	1
7.	Wireless microphone	1
	Speaker with amplifier	1

## PLANT & MACHINERIES AVAILABLE AT ABHINAV FOOD PROCESSING RESEARCH AND TRAINING INSTITUTE

S.N.	Name of Machine	Quantity
1.	Boiler	1
2.	Kettle	3
3.	Pulping Machine	2
4.	Screw type juice extractor	2
5.	Hydraulic press machine	1
6.	Automatic Pouch selling Machine	2
7.	Cane seamer	2
8.	Vacume filling Machine	4
9.	Dehydrator	1
10.	Exhaust Box	1
11.	Oven	1
12.	Potato Peeling Machine	1
13.	Potato Slicer	1
14.	Hydroextarctor	1
15.	Gas Bhatti	2
16.	Refrectro Meter	2
17.	Physical Balance	1
18.	Fruit Mill	1
19.	Electronic weighing Machine	2
20.	Canning Retort	2
21.	Lug Capping Machine	1
22.	Aluminum Foil Sealer	1
23.	Crown Coarcking Machine	2
24.	Juice pastruiser	1
25.	Rosing Machine	1
26.	P.P. Cap sealing Machine	2
27.	Cooling Tank	1
28.	Juice Disfacer	1
29.	Sterlization Tank	1
30.	Grinding Machine	1
31.	Hot Water treatment Plant	1
32.	Lab Equipments	Sufficient



# **ASSETS & INFRASTRUCTURE**

# RESOURCES OF ORGANIZATION

1	Land	600 Sq. meter Industrial Land on lease
2	Building	300 Sq. meters Covered Area for office
3	Two Hall	For Seminar & Lecture Purpose
4	Plant Machineries	Food Processing & Training Institute, machineries, lab instrument, Storage Tank etc. Cost more than 10 Lacs.
5	Computer	20 High end computer systems .
6	Laptop	4
7	Photo Copier	4
8	Printer	5
9	Food Processing Unit	1
10	Furniture	Sufficient
11	Refrigerator	2
12	Vaccine Carrier	20
13	Dairy	1
14	Agriculture Field	3 Hectare, on Lease
15	Tractor Construction Equipment	1
16	Generator	1
17	Telephone	1
18	Mobile	10
19	Books & Play Equipment	320
20	Four wheeler Vehicle	1, On lease
21	Ambulance	1, On lease
22	Scooter	1
23	Motercycle	2
24	Engineering Survey Equipment	Sufficient
25.	F.P.O. No.	11548
26.	Medical Equipment	Sufficient
27.	Camera	4
28.	Handicam	2
29.	Digital Camera	5
30.	Projector	1

