**DANGORIA CHARITABLE TRUST**

**ANNUAL REPORT**

**2022-2023**

****

**Celebration of Satyanarayan pooja by Dr. Devyani Dangoria, Managing Trustee on**

**1st Jan 2023 at Home for the Aged, Dangoria Charitable Trust Campus.**

**Address for Correspondence**

Dangoria Charitable Trust

1-7-1074, Musheerabad, Hyderabad, 500020.

Telephone: 040-27615482, 040-40202429

Rural Centre: DangoriaHospital for Women and Children,

Village Narsapur, Medak district, Telangana

Telephone: 08458-287841, 08458- 286241, Cell: 9490609867

Email: dangoriatrust@yahoo.com

Web Site: www. dangoriatrust.org.in

**CONTENTS**

|  |  |
| --- | --- |
| **Subject**  | **Page**  |
| Acknowledgements | 3 |
| Staff  | 4 |
| Honorary consultants  | 5 |
| Introduction  | 6 |
| Hospital –based activities  | 6 |
| HIV Screening of pregnant women  | 6 |
| Tara Lakshmi Home for the Aged

|  |  |
| --- | --- |
| Mahila Udyog, Food processing and training Rural hub for promoting Food and Nutrition Security Internship programme in Food processing and marketing Pilutla Streemandal-wicks making Participation in Exhibitions, conferences and meetings Visitors List of donors  | 15-17 |
| Photographs  | 18- |

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**ACKNOWLEDGEMENTS**

The Dangoria charitable Trust is grateful to the following for their varied contributions.

1. All the donors, who have contributed in cash or kind.
2. RV Diya Charitable Trust, Hyderabad, for periodically supplying groceries for the Home for the aged through Sri Rajendra Tapadia
3. Tata Lockheed Martin Aero structures Ltd., Hyderabad, and CYTEL (USA), for supporting projects under rural hub.
4. LV Prasad Eye Institute, Hyderabad, for free eye check-up and treatment of the members of the Home for the aged
5. Dr. Janardhan Rao,.(radiologist) and Dr.Neelam Reddy (anaesthetist) for professional help during clinic days at Narsapur.
6. Hon. Consultants mentioned on page 5 for technical advice
7. Dr. K Veena Kumari, MBBS, DGO, Retd Commissioner, Telangana, Vaidya Vidhana Parishad, for helping with surgeries during emergency
8. Dangoria Hospital, Hyderabad for medical and material support. Geet Medical shop for facilitating supply of drugs.
9. Rajendra Tapadia (Genesis In Soft Limited and Trustee) for managing the web site at no cost, and also paying for Go Daddy paid site.
10. R.K. Bang and Co. Chartered accountant for auditing the accounts of the trust and for advice and Mr. M. Patti, Chartered accountant for auditing the project accounts.
11. Jawahar Associates for help uploading FCRA accounts statements.
12. R.S.N.Sastry for maintaining Trust accounts
13. Food Safety Designated Officer, Medak District,,Hqs .Sangareddy for issuing licenses for food products.
14. Raj Flavours, Hyderabad, for interest and help in procuring material for food processing

and also for donation of kitchen vessels for Home for the aged

1. Tata Advance Systems, Hyderabad for donation of Steel hot boxes , Idli stand and pressure cooker of 15lts capacity to the Home for the Aged
2. Sri Rajgopal Tapadia for annual ice cream party for members of the Home for the aged, and staff
3. Some **r**esidents of Home for the Aged- for helping with and kitchen work.

**STAFF**

**Physicians, Scientists**

DevyaniDangoria, MBBS, DGO, DRCOG (Lond.) Managing Trustee and Physician in Charge (Hon)

Mahtab S. Bamji, MSc, Ph.D, FNA, FNAAS,FAMS, INSA Emeritus Scientist, and Trustee (former Director grade Scientist, ICMR- NIN, Hyderabad). (Hon)

R. Shanti MBBS, DGO Gynaecologist

K Harini MBBS, MD, Gynaecologist

N SwarnaLata, MBS (Homeo) Resident Medical Officer

K. Lakshmi, BAMS, Physician

P.V.V.S.Murthy, M.A (Social Work), M.A (Sociology) Senior Investigator

Dr.K.Bhaskarachary Ph.D, FSAB, FABSc**. (**Former Scientist E and Head Dietetics Division, ICMR-NIN) Hon.

**Technical and nursing staff**

B. Nagamani, B.Com., MSW., DMLT., Lab Technician

G. Neeraja, N. Swapna, B.Anitha ANM

B. Bhashamma, Nursing assistant

E.Vijayalaxmi, Hospital assistant

B .Nagalaxmi, B Com, B Ed Supervisor

**Project technical staff**

N. Venkatesh Vocational diploma in Agriculture, Technical assist - Horticulture

K.V.Lakshmi ,M.A.,B.Ed.,Certificate Course in food and nutrition, Project assistant

P. Pentiah. Livestock assistant, Retd. Assistant, poultry, part time

D. Sangeetha, B Tech. Assistant-part-time, administration and marketing

P. Sarita, Food processing

**Supporting staff**

B.Nagesh, , A Ramu, Drivers

Y.Kalavathi, Y.Swarupa, Hospital ayahs

M. Balamani ,B.Vijayalaxmi & B. Narsamma-Cooks-Home for the aged

K.Rani, , K. Lavanya, P.Sujata ,K.Susheela , K.Lavanya

Surekha .B. Narsimlu, B. Krishna, Helpers, Home for the aged

K. Balamma ,R.Gangamma, Gardners

P. Raju,,P.AnjaneyuluDhobhi

 N. Balamani -Sweepers

**HON. CONSULTANTS FROM S&T INSTITUTIONS:**

Scientists from the following Institutions have participated in training programmes as resource persons:

 1.**Agriculture** Ekalavya KrishiVigyanKendra, Tuniki,MedakDistrict,, Scientists

 Sri. K. Murali Mohan (Soil science), Sri. M. Srinivas (Horticulture), Sri P. Ravi (Entomology). Dr. S.Narasimha Reddy, former Sr. Scientist and head, KVK, Sri Auriobindo Institute of Rural Development, Gaddipalli, Nalgonda district, Telangana

3. **Backyard poultry and supply of birds:** Dr. K.Kotaiah , Indbro Research and Breeding Farms Ltd., Hyderabad.

**3. Statistics:** K. Parimala Diana Sudhir, Associate Professor & Head, Dept. of Statistics, Aurora’s Degree and PG College , Hyderabad.

**INTRODUCTION**

The Dangoria Charitable Trust (DCT) established in 1981, continues to run a 20 bedded hospital for women and children (established in 1979), a Home for the aged, and a Food processing cum training centre under the society Mahila Udyog, in village Narsapur, Medak district of Telangana State, India. In addition, DCT has extension activities in select villages of Narsapur and surrounding *mandals* of Medak district, TS, in the area of Health, Food & Nutrition and, Environment Security.

**HOSPITAL BASED ACTIVITIES**

On every Tuesday and Friday a medical team consisting of doctors, from the Dangoria Hospital for women, Hyderabad, some other physicians, and a technician visit the Narsapur hospital to conduct the out- patient antenatal clinic and obstetric/gynaec surgeries.

From April 2022, to March 2023, 343 new cases were registered. 207 deliveries, including 102 caesarean sections were conducted. 54 tubectomies, 4 PNS, 1. MTP , 3 abdominal hysterectomy were done. In recent years demand for the hospital has decreased, due to an upgradation of the government hospital in Narsapur and incentives to pregnant women for deliveries in government hospital.

The incidence of Low birth weight (< 2.5 Kg) was, 14.4 %.

**Ambulance Service**

DCT runs an ambulance service to take patients to the city hospital(s).

 **HIV screening of pregnant women**

Antenatal cases are screened for HIV/AIDS infection. The infected women are treated free of cost to prevent mother to child transmission of infections. During the reporting period, April 2022 to March 2023 out of total of 343 antenatal cases registered, .333..cases were tested for HIV infection. Only 1...HIV positive case was detected.

**TARALAKSHMI HOME FOR THE AGED**

This home was started in 1994, to cater to the needs of elderly women and men. About 40 resource- poor elderly including couples reside in the home. During the year, 3 ailing women members passed away. New members have taken their place.

**MAHILA UDYOD, FOOD PROCESSING CUM TRAINING CENTRE**

*Mahilaudyog* continues to run food processing cum training centre. Table 1 gives the list

Of products being prepared in the centre.

**List of food products produced and marketed**

|  |  |
| --- | --- |
| Poshana- a Cereal pulse mix for complementary feeding | Chutney powders from solar-dried curry leaves, mint leaves, *gongura* (Hibiscus) leaves |
| Nutri Mix- A multigrain cereal, millet, pulse mix for complementary feeding | Lime pickle  |
| Ragi (finger millet) malt(sprouted roasted ragi-finger millet), Ragi laddu  | *Putnala podi* (Roasted Bengal gram dal, spicy powder)  |
| *Ragi laddu*  | Lime squash, Mango squash, mango bars |
| Multigrain millet biscuits | Maize chudwa ( a savoury snack) |
| Tomato pickle(solar dried),  | Popcorn |
| Tomato sauce | Sambar powder |
| Tomato puree | Rasam powder |
|  |  |

 Millet based products like - iron and zinc fortified cereal-millet complementary food –Nutrimix, and multi-grain biscuits have low glycaemic index and are suitable for diabetics.

Institutions like Hyderabad Eye Institute (LV Prasad Eye institute), Hyderabad and Bhubaneswar, Institute of Rural Health Studies, Sri Vevekananda Health Centre (Ramakrishna Mission ) and Dr. Fernandez hospital (an Obstetric-gynaec and paediatric hospital) purchase nutritious foods like the cereal –pulse mix, Poshana, Nutri mix and ragi malt for selling or giving to women and children. Fitter Bites Pvt. Ltd., Hyderabad purchases Nutri mix for marketing in their packing . Poshana and Nutrimix are being promoted and sold in Hyderabad Dangoria Hospital One medical shop in Hyderabad sells multigrain biscuits. Poshana samples and Nutrimix are being given free to mothers attending OP clinics at Dangoria Hospital , Hyderabad to promote nutritious food. Food products like Poshana, nurimix ragi malt and multigrain biscuits, maize chuduwa are being promoted and sold on OP clinic days at Dangoria hospital, Narsapur

**RURAL HUB FOR PROMOTING FOOD AND NUTRITION SECURITY**

The purpose of this project is wider dissemination of the strategies developed to promote Food, Nutirion and Health security in villages developed in earlier longer duration projects.

Every six months, five new villages are selected and families with pregnant women and 6-24months old children targeted. (The first 1000 days after conception is the most critical period for children’s health and nutrition). The components for intervention include : promotion of : 1) Vegetable and fruit gardens, emphasis being on varieties like green leafy vegetables (GLV), beans, tomatoes etc rich in micronutrients, 2) Green methods of farming like vermicomposting and botanical pesticides, 3) Backyard poultry with high egg- yielding birds, since egg is one of the most nutritious foods, 4) Demonstration of solar fencing to protect against pests like pigs and even monkeys, 5) Health and nutrition education through behavioural change communication (BCC) 6) Training in preparation of nutritious foods

Time line is: One month for contact with the community and initial knowledge attitude practice (KAP) survey of mothers with 6 to 24 months old children to assess their understanding of maternal and child health and nutrition; four months for transfer of farm technologies and education (BCC) and one month for final impact evaluation. Educational intervention is done through focus group discussions and centralised and de-centralised, hands-on training. Teaching aids include power point slideshows, simple messages through pamphlets in Telugu, and cooking demonstrations. Impact assessment is done by assessing the acceptance of farm technologies, and KAP surveys of the mothers with 6-24 months old children, registered at the ICDS centres (*Anganwadis)* on issues of food, health, nutrition and environment .

During the year 2022-2023, two projects (one from June 2022 to September 2022 and the other from October 2022 to March 2023) were conducted with the financial support of Ramakrishna Foundation (USA – Courtesy, Dr. Cyrus Mehta, and Tata Lockheed Martin Aero structures ltd. respectively.

Seeds and saplings of micronutrient -rich vegetables were given free. Some women raised saplings of plants like drumstick, creeper spinach (Basilla alba) and curry leaves in their backyards. These were purchased from them, fetching them some income.

In the project 1 (June, 2022 to September 2022- duration four months) 58 vegetable gardens were raised diverting, 13.9 acres of land from traditional water guzzling crops like paddy and sugar cane. About 76% of the total production was consumed by the families and the rest was sold. 15 families established vermicomposting beds. Earth worms were procured from a farmer of the old project and released in the beds.

Awareness regarding the importance of eggs for nutrition, was created. Source for purchase of high egg-yielding birds ( 150 eggs per year) from Hyderabad was informed.

 In the 2nd Project of 6 months duration, (October, 2022 to March 2023), 92 vegetable gardens were raised diverting 17.425 acres of land from traditional water guzzling crops like paddy and sugar cane.

About 88% of the total production was consumed by the families and the rest was sold.

15 families established vermicompost beds.

**Results of KAP Surveys (Initial and Final) of mothers with 6-24 months old children in the project Tables 1 to 4**

**Table 1. Impact on Agriculture practices % of respondents**

|  |  |  |
| --- | --- | --- |
| Surveys | Initial  |  End line |
| No. of Respondents: | 80 | **80** |
| Land –holding-own | 98.75 | 91.75 |
| If land, no. of guntas (Average no. of guntas) 40 Guntas=1 acre | 85 | 83.625 |
| Water source (own bore well) | 80.00 | 91.25\* |
| Water source(rain fed) | 75.00 | 92.50\*\* |
| Growing vegetable and fruits | 18.75 | 95.00\*\*\* |
| Vegetable grown GLV | 12.50 | 23.75 |
| Growing pulses(red gram) | 25.00 | 61.25\*\*\* |
| Growing millets (yes) | 53.75 | 57.89 |
| Maize | 52.50 | 58.75 |
| Jowar | 2.50 | 2.50 |
| Ragi | 32.5 | 38.75 |
| Vermicompost | 11.25 | 20.00 |
| Use of pesticides-chemical | 97.5 | 67.5\*\*\* |
| Neem seed decoction | 1.25 | 18.75\* |
| Chilli garlic decoction | 0 | 5.00\* |

\*P,0.05, \*\*P,0.01 \*\*\*P<0.001

**Table 2. Change in mothers ‘understanding of care during pregnancy and**

**child feeding practices:**

|  |  |  |
| --- | --- | --- |
| Surveys | Initial  | End line |
| No. of Respondents: | 80 | 80 |
| Antenatal checkups done >6 months | 100 | 93.75 |
| More food to be consumed during pregnancy  | 3.75 | 98.75\*\*\* |
| Consumption of Iron & Folic acid tables during pregnancy-yes | 100 | 100 |
| If Yes, Regular | 83.75 | 77.50 |
| Papaya avoided during pregnancy | 93.75 | 5.1948\*\*\* |
| Banana avoided during pregnancy | 68.7 | 1.2987\*\*\* |
| **Child feeding practices** : |  |  |
| Initiation of breast feeding within 1 hr | 97.5 | 96.25 |
| Complementary food started around 7 months of age | 93.75 | 93.75 |
| Complementary food fed-roti | 15.0 | 1.25\*\* |
| Rice | 80.0 | 100.0\*\* |
| Dal | 25.0 | 27.50 |
| Egg | 88.75 | 86.25 |
| Yellow egg | 5375 | 93.75\*\*\* |
| Milk & Milk products | 80.0 | 100.0\*\*\* |
| Vegetables | 40.0 | 21.25\* |
| GLV | 66.25 | 96.25\*\*\* |

\*P,0.05, \*\*P,0.01 \*\*\*P<0.001

**Table 3. Components of balanced diet, nutrients present in foods and**

**Common nutrition deficiency diseases % Respondents**

|  |  |  |
| --- | --- | --- |
| Surveys | Initial  | End line |
| No. of Respondents | 80 | 80 |
| ***Components of balanced diet*** Rice |  |  |
| **Rice** | 98.75 | 100 |
| Roti | 31.25 | 70.00\*\*\* |
| Dal(lentil soup) | 63.75 | 95.00\*\*\* |
| Vegetables | 68.75 | 43.75\*\* |
| GLV | 85.00 | 93.75 |
| Milk & Milk products | 22.50 | 47.50\*\*\* |
| Egg | 70.00 | 92.50\*\*\* |
| Fruits | 22.50 | 18.75 |
| Meat Fish | 66.25 | 53.75 |
| ***Nutrients present in Foods***: |  |  |
| Nutrients present in food-carbohydrates | 0.00 | 68.75\*\*\* |
| Proteins | 0.00 | 2.50\*\*\* |
| Vitamins | 0.00 | 77.50\*\*\* |
| Minerals | 0.00 | 0.00 |
| Fats | 0.00 | 3.75 |
| ***Nutritional deficiency diseases and causes*:** |  |  |
| **PCM**-Insufficient food | 0.00 |  |
|  Frequents illness |  |  |
| **Night blindness**: Vitamin A deficiency | 0.00 | 95.00\*\*\* |
| **Vitamin A Rich foods**: GLV | 0.00 | 86.25\*\*\* |
|  Papaya | 0.00 | 48.75\*\*\* |
| Carrots | 0.00 | 87.50\*\*\* |
| Mango | 0.00 | 81.25\*\*\* |
| YellowPumpkin | 0.00 | 21.25\*\*\* |
| Meat | 0.00 | 70.00\*\*\* |
| Egg | 0.00 | 81.25\*\*\* |
| **Anaemia** - Insufficient food | 7.50 | 3.75 |
|  Iron deficiency | 0.00 | 92.50\*\*\* |
| Frequent pregnancies | 0.00 | 8.75\*\* |
| Worm infection | 0.00 | 1.25 |
| Mosquito bites | 1.25 | 1.25 |
| **Iron-rich foods- GLVs** | 65.0 | 97.5 |
| Millets | 0 | 51.25\*\*\* |
| Pulses | 0 | 80.00\*\*\* |
| Meat | 0 | 51.25\*\*\* |
| Egg | 3.75 | 41.25\*\* |
| Liver | 0 | 60.00\*\*\* |
| **Diarrhoea-** Contaminated food and water | 0.00 | 93.75\*\*\* |
| Sunstroke | 28.75 | 5.00\*\*\* |
| Indigestion | 46.25 | 5.00\*\*\* |
| Mosquito bite | 0.00 | 50.00\*\*\* |
| Eat unsuited food | 1.25 | 7.50\* |
| Breast feeding done | 1.25 | 85.00\*\*\* |
| Food given | 1.25 | 53.75\*\*\* |
| ORS | 36.25 | 88.75\*\*\* |
| Sabudana | 18.75 | 18.75 |
| Dal water | 16.25 | 77.50\*\*\* |
| Coconut water | 10.00 | 35.00\*\*\* |
| Tea | 3.75 | 41.25\*\*\* |
| Gulab jamun | 36.25 | 18.75\* |
| Banana | 41.25 | 7.50\*\*\* |
| Lemon water | 3.75 | 11.25\*\* |
| Bread | 3.75 | 72.50\*\*\* |
| Curd | 63.75 | 96.25\*\*\* |
| **Malaria-**mosquito bite | 18.75 | 88.75\*\*\* |
| Bad sanitary conditions | 0.00 | 22.50\*\*\* |
| **Management of malaria-**see the doctor | 62.50 | 98.75\*\*\* |
| Good sanitary conditions | 0.00 | 88.75\*\*\* |
| Mosquito nets | 0.00 | 3.75 |
| Mosquito coils | 3.75 | 62.50\*\*\* |
| **Tuberculosis(TB)-**infection through cough | 0.00 | 66.25\*\*\* |
| Contamination of food and water | 0.00 | 32.50\*\*\* |
| **Management of TB-**see the doctor | 98.75 | 81.25 |
| Traditional medicine | 0.00 | 61.25\*\*\* |
| Good food | 1.25 | 3.75 |
| **Jaundice-**Contamination of food and water | 0.00 | 91.25\*\*\* |
| Bad sanitary conditions | 0.00 | 25.00\*\*\* |
| Indigestion | 100 | 100 |
| Mosquito bite | 3.75 | 7.50 |
| **Management of Jaundice-**Good food  | 1.25 | 78.75\*\*\* |
| Safe drinking water  | 0.00 | 13.7 \*\* |
| See the doctor  | 70.00 | 92.50\*\* |
| Traditional medicine | 37.50 | 92.50\*\* |
| **Training programme of DCT (**Yes**)** | 11.25 | 91.25\*\*\* |
| **If Yes-** Agriculture | 8.75 | 75.00\*\*\* |
| **If Yes –**Poultry | 0.00 | 31.25\*\*\* |
| **If Yes-**Awareness on Health and Nutrition | 2.50 | 45.00\*\*\* |
| **If Yes-**Food processing | 100 | 100 |
| **Have you get any loans now?(** Yes**)**  | 100 | 100 |
| **How much (**An average **)** | 183187.5 | 299687.5 |
| **Source of loan-** Bank | 97.50 | 100 |
| DWACRA | 97.50 | 92.50 |
| Private money lender | 13.75 | 46.25\*\*\* |
| **Have you got loan waiver (Runa mafi) from Govt**  | 100 | 100 |
| **Rythubandhu beneficiary**  | 100 | 100 |

\*P,0.05, \*\*P,0.01 \*\*\*P<0.001

**Table 4: Household food consumption –weekly frequency and quantity consumed per capita, per day**

|  |  |  |
| --- | --- | --- |
| **Food** |  **Frequency of consumption**  |  **g consumed /person/day** |
| **Initial** | **Endline** | **Initial** | **End line** |
| Repondents | 80 | 80 | 80 | 80 |
| Rice | **7** | **7** | **712.5** | **640.62** |
| Corn/Jowar/Roti | **2.81** | **2.7** | **511.87** | **540.9** |
| Dal | 2.05 | 2.02 | 170.88 | 183.75 |
| Vegetables | 2.41 | 2.91 | 589.37 | 703.79 |
| GLV | 2.4 | 3.1 | 850 | 787.5 |
| Milk & Milk products | 7 | 7 | 359.37 | 346.87 |
| Egg | 1.97 | 2.0 | 5.18 | 4.78 |
| Meat/Fish | 1.02 | 1.07 | 1297.46 | 2125 |

\*P,0.05, \*\*P,0.01 \*\*\*P<0.001

Following observations were made

1. There was marked increase in the number of families growing vegetables and fruits (18.7% to 95%) and pulses (25- 61 %)( Table 1)
2. Significant reduction in pregnancy related food taboos, and improvement in care during pregnancy
3. Significant increase in the mothers’ understanding of components of a balanced diet, major nutrients present in the foods, nutrition deficiency diseases.
4. Knowledge about common infectious diseases, their causes and management also showed significant improvement
5. Family diet survey showed significant increase in the consumption of vegetables and dal.

KAP survey data (Initial and Final) of the project -2 (October, 2022 to March 2023) is being analysed.

**INTERNSHIP PROGRAMME IN FOOD PROCESSING AND MARKETING:**

Two students of B.Sc ( Food science and nutrition), Reddy women’s college, Narayanaguda, Hyderabad, successfully completed their Internship at the Dangoria charitable Trust, Narsapur, Medak district TS from **September 7th to September 21st , 2022** **.** The theme of the training programme was - “Health, Nutrition , food processing and marketing”.

Practical training included 1) preparation of select nutritious food products, 2) survey of customers visiting Super markets and Dangoria charitable trust hospital clinics for- food purchasing behavior, 3) promotion and sale of nutritious foods made in Mahila Udyog food processing Centre of the Dangoria Charitable Trust 4) Field visit to Krishi Vignan Kendra (KVK) Tunki, nutrition garden and .5) Visit to Anganwadis and Out Patient Clinic of DCT for educating mothers on health and nutrition. The month of September was observed as Poshan Maha.

**PILUTLA STREE MANDAL**- **Wicks making**

This is an ongoing activity. Women of village Pillutla continue to make and market wicks under Pilutla Stree Mandal. The wicks are being sold in Hyderabad. Monthly sale is

Rs.5000 -6000/-

**HEALTH AND NUTRITION AWARENESS PROGRAMME FOR SHINE NGO IN HYDERABAD**

On request from the Tata Lockheed Martin Aero structures Ltd, Hyderabad, Health and Nutrition awareness programme was conducted for participants of Hope Skill Centre, SHINE. Four sessions were held.

**PARTICIPATION in EXHIBITIONS:**

Mahila Udyog set up a Food products stall for promotion and sale of the products at the National Institute of Nutrition, Hyderabd in connection with 54th Annual Conference of Nutrition Society of India during 22-23 December, 2022.

**PARTICIPATION IN CONFERENCES**

Mr. P.V.V.S.Murty, presented a paper in POSTER SESION in the Field of Community Nutrition at the 54th Annual Conference of Nutrition Society of India during 22-23 December, 2022.

**PARTICIPATION IN MEETINGS, CONFERENCES, Mahtab S Bamji**

|  |  |
| --- | --- |
|  **Participation (physical/ virtual)** | **Meetings** |
| May 27, 2023 | India's Food Security, Hunger and Nutrition, discussion meeting |
| May 28, 2022 | LVP Eye, Stem Cell committee meeting |
| June 1, 2022 | National Academy of agricultural Sciences, (NAAS), XVI, Agric. Sci. Congress programme committee meeting |
| June 6,2022 | Nutrition Society of India (NSI) Orations, Avula Laxmaiah |
| September 14,2022 | NAAS Sectional committee (Chair). Physical |
| October 24, 2022 | Institute of Rural Health Studies (IRHS) Board meeting |
| Novemberr 15, 2023 | NAAS Awards committee meeting |
| November 21,2022 | NAAS, Hyderabad, World fisheries’ day, lecture |
| November 23,2022 | Kamalapuri Sabarwal lecture, Chitaranjan Yagnic |
| November 26 2022 | Centre for Science and Environment (CSE), Air pollution |
| December 4 | Medico friends circle meeting |
| December 5, 2022 | NAAS, Changes in year book |
| December 22,23,2022 | Nutrition society of India,(NSI) annual meeting (physical) |
| January 14, 2023 | Indian Women Scientists Association, Science in Forensic science. Lecture |
| March 10, 2023 | DRDL, delivered Women’s day lecture |
| March 14, 2023 | NationalAcademy of Medical Sciences (NAMS) |
| March 23, 2023 | CDFD Ethics committee meeting |

**VISITORS:**

1. May 4, 2022- Shilpa Singh, Fitter Bites Pvt Ltd., Hyderabad.
2. .July 14, 2022- Raju
3. July 20, 2022- Rajya lakshmi, Indbro Research & Breeding Farms Pvt Ltd., Hyd
4. July 21, 2022 -MNR School of education, Sangareddy ,
5. July 23, 2022-P. Sateesh
6. Aug 19, 2022- Mrs. Sunitha Laxma Reddy & Ch. Madan Mohan reddy, Local MLA
7. Aug, 28, 2022 Dr. A. Rajani ,HOD, Dr. S. Ravi Kiran, Asst. Prof. A. Usha,, Asst. Prof Dept. Of Botanuy & Food & Nutrition, RBVRRNC,,Hyd.
8. Sept 20,2022, Reeta Sultana, Dr. Aravind Babu
9. Oct 22, 2022- Ms. Sumitha Ruthe mercy – Sumathi Priya, M.N.R. College of Nursing, staff Sanngareddy
10. February 28, 2023- M.Sc. Food and Nutrition Course participants from National Institute of Nutrition, ICMR, Hyderabad

**List of Donors in the financial year 2022-23**

|  |  |
| --- | --- |
| **Name of the donor** | **Amount****Rs.** |
| Ramakrishna Foundation(Cyrus Mehta) | 1586000 |
| Atal Incubation (CCMB), Hyderabad |  15000 |
| Swaran Pasricha | 340000 |
| Mrs. Vanki Uma | 50000 |
| Jayant Kalyanji Bhanush | 100000 |
| Mahrukh Khushroo Joshi |  100000 |
| Anand Agarwal, Kapil Agarwal, Shiv Mahgtram  | 5100 |
| Rekha Vora | 11001 |
| K Hema | 10000 |
| Amit Bhatnagar | 3100 |
| Mochall Vijaya kumar |  30000 |
| Dr. Mahtab.S.Bamji |  100000 |
| Mehrnosha |  15000 |
| Feroz Shapoor Vatcha |  10000 |
| PAURUCHISTI R. Katrak |  10000 |
| Aeshna Dasgupta |  5000 |
| Perviz Petrrousp Nalladaru |  5000 |
| D.Basavaiah |  25000 |
| Dhun Sohrabji Parakh/Feroz Shapoor Vatcha | 10000 |
| Zoroastrian Stree Mandal | 5000 |
| Zoroastrian Stree Mandal | 10000 |
| S.Ravi | 151000 |
| Suryanarayan Menon Jayanti Menon | 5000 |
| Mannan Charitable Trust | 500000 |
| Priyakant M Dalal | 200000 |
| TIRUVEN N. Rajkumar | 10000 |
| Alimchandani | 40000 |
|  TOTAL | 3351201 |