## Department of Community Medicine Museum

List of Models Total: 87

	ENVIRONMENTAL SANITATION – MODELS		
ENV-M1	Sanitary Well		
ENV-M2	Insanitary Well		
ENV-M3	Shallow & Deep Well		
ENV-M4	Rapid Sand Filter		
ENV-M5	Slow Sand Filter		
ENV-M6	Sanitary Latrine		
ENV-M7	Dug Well latrine		
ENV-M8	Bore Hole latrine		
ENV-M9	Trench Latrine		
ENV-M10	Mekinel's Ventilator		
ENV-M11	Model Sanitary House		
ENV-M12	Rat-proof Godown		
ENV-M13	Slaughter House		
ENV-M14	Sanitary Dairy		
ENV-M15	Bio-gas Plant		
ENV-M16	Water Closet (western)		
ENV-M17	Water Closet (Indian)		
ENV-M18	Washout Closet		
ENV-M19	Water Trap – P		
ENV-M21	Underground Sewer		
ENV-M22	Refuse (Rubbish) Cart		
ENV-M23	Night soil Cart		
ENV-M24	Soakage Pit		
ENV-M25	Septic Tank		
ENV-M26	Incinerator (Bee Hive Type)		

	FOOD & NUTRITION - MODELS		
FN-M1	Bitter Guard		
FN-M2	Tomato (Ripe)		
FN-M3	Cabbage		
FN-M4	Brinjal		
FN-M5	Carrot		
FN-M6	Onion (Big)		
FN-M8	Papaya		
FN-M9	Lemon		
FN-M10	Mango		
FN-M11	Pomegranate		
FN-M12	Egg		
FN-M13	Maize		
FN-M15	Capsicum		

MATERNAL AND CHILD HEALTH – MODELS	
MCH-M1	Maternity & Child Health Center

FAMILY WELFARE -MODELS		
FWM-S1	Vasectomy	
FWN-S2	Tubectomy	
	NUTRITIONAL DEFICIENCY DISORDERS - MODELS	
DEF DS-M1	Xerophthalmia	
DEF DS-M2	Angular Stomatitis	
DEF DS-M3	Pellagra	
DEF DS-M4	Scurvy	
DEF DS-M5	Dental Carries	
DEF DS-M6	Osteomalacia	

COMMUNICABLE DISEASE - MODELS	
CD-M1	Prevention & Control of Malaria
CD-M2	Wuchereria Bancrofti
CD-M3	Spread of Bubonic Plague
CD-M4	Xenospsylla Cheopis (Rat Flea)
CD-M5	Sarcoptes Scabies (Itch Mite)
CD-M6	Measles
CD-M7	Prevention of Typhoid Fever
CD-M8	Spread of Dysentery & Diarrhoea
CD-M9	Pneumonic Plague
CD-M10	Smallpox Vs Chickenpox
CD-M11	Vaccination Stages
CD-M12	Prevention & Spread of Smallpox
CD-M13	Control of Tuberculosis
CD-M15	Diphtheria of Pharynx
CD-M16	Scarlet Fever
CD-M17	Mumps
CD-M18	Furuncle
CD-M19	Scabies

MEDICAL ENTOMOLOGY - MODELS	
ME-M1	Life Cycle of Culex
ME-M2	Life Cycle of Aedes
ME-M3	Life Cycle of Sand fly
ME-M5	Breeding Places of Houseflies

List of Charts Total: 72

1 Epidemiological Triad. 2 Natural History of Disease 3 The Iceberg of Disease 4 Determinants of Health 5 Percentage distribution by age of population 6 Design of a Randomized controlled trial 7 Indicators of Health 8 International of form of Death certificate 9 Disaster Management 10 Reproductive and Child Health Programme 1997. 11 National Family Welfare Programme 12 National Health Policy -2002 13 National Population Policy -2000 14 Ten steps in Investigation of out Break 15 World AIDS Day - Theme 16 The Planning cycle 17 Under five's Clinics 18 Revised National Tuberculosis control Programme -1992 19 National Malaria eradication Programme 20 National AIDS Control Programme 21 Kala- Azar Control Programme 22 Modified Leprosy climination campaign – 1997 23 International Classification of Disease 24 International Classification of Disease 25 Black Ply (Stimulinum) 26 Hard tick 27 Entamoeba coli 28 Body Louse (Pedicules) 29 Life cycle of Dracunculus Medinensis. 30 Life cycle of Human Hookworms 31 Life cycle of Plasmodium Species. 32 Life cycle of Faterobius Vermicularies 33 Tsetse Fly 34 A Marasmic Child	#	Title / Details of the Chart
The Iceberg of Disease  Determinants of Health  Percentage distribution by age of population  Design of a Randomized controlled trial  Indicators of Health  International of form of Death certificate  Disaster Management  Reproductive and Child Health Programme 1997.  National Family Welfare Programme  National Health Policy -2002  National Health Policy -2000  Ten steps in Investigation of out Break  World AIDS Day – Theme  The Planning cycle  Under five's Clinics  Revised National Tuberculosis control Programme -1992  National AIDS Control Programme  National AIDS Control Programme  National AIDS Control Programme  International Classification of Disease  International Classification of Disease  International Classification of Disease  International Classification of Disease  Life cycle of Dracunculus Medinensis.  Life cycle of Plasmodium Species.  Life cycle of Flasmodium Species.  Life cycle of Enterobius Vermicularies  Tental Classification of Programme State Cycle of Enterobius Vermicularies  Testse Fly	1	Epidemiological Triad.
4 Determinants of Health 5 Percentage distribution by age of population 6 Design of a Randomized controlled trial 7 Indicators of Health 8 International of form of Death certificate 9 Disaster Management 10 Reproductive and Child Health Programme 1997. 11 National Family Welfare Programme 12 National Health Policy -2002 13 National Population Policy -2000 14 Ten steps in Investigation of out Break 15 World AIDS Day – Theme 16 The Planning cycle 17 Under five's Clinics 18 Revised National Tuberculosis control Programme -1992 19 National Malaria eradication Programme 20 National AIDS Control Programme 21 Kala- Azar Control Programme 22 Modified Leprosy elimination campaign – 1997 23 International Classification of Disease 24 International Classification of Disease 25 Black Fly (Stimulinum) 26 Hard tick 27 Entamoeba coli 28 Body Louse (Pedicules) 29 Life cycle of Plasmodium Species. 32 Life cycle of Enterobius Vermicularies 33 Testes Fly	2	Natural History of Disease
5 Percentage distribution by age of population 6 Design of a Randomized controlled trial 7 Indicators of Health 8 International of form of Death certificate 9 Disaster Management 10 Reproductive and Child Health Programme 1997. 11 National Family Welfare Programme 12 National Health Policy -2002 13 National Population Policy -2000 14 Ten steps in Investigation of out Break 15 World AIDS Day – Theme 16 The Planning cycle 17 Under five's Clinics 18 Revised National Tuberculosis control Programme -1992 19 National Malaria cradication Programme 20 National AIDS Control Programme 21 Kala- Azar Control Programme 22 Modified Leprosy elimination campaign – 1997 23 International Classification of Disease 24 International Classification of Disease 25 Black Fly (Stimulinum) 26 Hard tick 27 Entamoeba coli 28 Body Louse (Pedicules) 29 Life cycle of Plasmodium Species. 31 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	3	The Iceberg of Disease
6 Design of a Randomized controlled trial 7 Indicators of Health 8 International of form of Death certificate 9 Disaster Management 10 Reproductive and Child Health Programme 1997. 11 National Family Welfare Programme 12 National Health Policy -2002 13 National Population Policy -2000 14 Ten steps in Investigation of out Break 15 World AIDS Day – Theme 16 The Planning cycle 17 Under five's Clinics 18 Revised National Tuberculosis control Programme -1992 19 National Malaria eradication Programme 20 National AIDS Control Programme 21 Kala- Azar Control Programme 22 Modified Leprosy elimination campaign – 1997 23 International Classification of Disease 24 International Classification of Disease 25 Black Fly (Stimulinum) 26 Hard tick 27 Entamoeba coli 28 Body Louse (Pedicules) 29 Life cycle of Dracunculus Medinensis. 30 Life cycle of Plasmodium Species. 31 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	4	Determinants of Health
7 Indicators of Health 8 International of form of Death certificate 9 Disaster Management 10 Reproductive and Child Health Programme 1997. 11 National Family Welfare Programme 12 National Health Policy -2002 13 National Population Policy -2000 14 Ten steps in Investigation of out Break 15 World AIDS Day – Theme 16 The Planning cycle 17 Under five's Clinics 18 Revised National Tuberculosis control Programme -1992 19 National Malaria eradication Programme 20 National AIDS Control Programme 21 Kala- Azar Control Programme 22 Modified Leprosy elimination campaign – 1997 23 International Classification of Disease 24 International Classification of Disease 25 Black Fly (Stimulinum) 26 Hard tick 27 Entamoeba coli 28 Body Louse (Pedicules) 29 Life cycle of Dracunculus Medinensis. 30 Life cycle of Plasmodium Species. 32 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	5	Percentage distribution by age of population
International of form of Death certificate  Disaster Management  Reproductive and Child Health Programme 1997.  National Family Welfare Programme  National Health Policy -2002  National Population Policy -2000  Ten steps in Investigation of out Break  World AIDS Day – Theme  The Planning cycle  Under five's Clinics  Revised National Tuberculosis control Programme -1992  National Malaria eradication Programme  National AIDS Control Programme  Kala- Azar Control Programme  Modified Leprosy elimination campaign – 1997  International Classification of Disease  International Classification of Disease  Black Fly (Stimulinum)  Hard tick  Entamoeba coli  Body Louse (Pedicules)  Life cycle of Dracunculus Medinensis.  Life cycle of Plasmodium Species.  Life cycle of Enterobius Vermicularies  Testse Fly	6	Design of a Randomized controlled trial
9 Disaster Management 10 Reproductive and Child Health Programme 1997. 11 National Family Welfare Programme 12 National Health Policy -2002 13 National Population Policy -2000 14 Ten steps in Investigation of out Break 15 World AIDS Day – Theme 16 The Planning cycle 17 Under five's Clinics 18 Revised National Tuberculosis control Programme -1992 19 National Malaria eradication Programme 20 National AIDS Control Programme 21 Kala- Azar Control Programme 22 Modified Leprosy elimination campaign – 1997 23 International Classification of Disease 24 International Classification of Disease 25 Black Fly (Stimulinum) 26 Hard tick 27 Entamoeba coli 28 Body Louse (Pedicules) 29 Life cycle of Dracunculus Medinensis. 30 Life cycle of Plasmodium Species. 31 Life cycle of Plasmodium Species. 32 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	7	Indicators of Health
10 Reproductive and Child Health Programme 1997.  11 National Family Welfare Programme  12 National Health Policy -2002  13 National Population Policy -2000  14 Ten steps in Investigation of out Break  15 World AIDS Day – Theme  16 The Planning cycle  17 Under five's Clinics  18 Revised National Tuberculosis control Programme -1992  19 National Malaria eradication Programme  20 National AIDS Control Programme  21 Kala- Azar Control Programme  22 Modified Leprosy elimination campaign – 1997  23 International Classification of Disease  24 International Classification of Disease  25 Black Fly (Stimulinum)  26 Hard tick  27 Entamoeba coli  28 Body Louse (Pedicules)  29 Life cycle of Dracunculus Medinensis.  30 Life cycle of Human Hookworms  31 Life cycle of Plasmodium Species.  32 Life cycle of Enterobius Vermicularies  33 Tsetse Fly	8	International of form of Death certificate
11 National Family Welfare Programme 12 National Health Policy -2002 13 National Population Policy -2000 14 Ten steps in Investigation of out Break 15 World AIDS Day – Theme 16 The Planning cycle 17 Under five's Clinics 18 Revised National Tuberculosis control Programme -1992 19 National Malaria eradication Programme 20 National AIDS Control Programme 21 Kala- Azar Control Programme 22 Modified Leprosy elimination campaign – 1997 23 International Classification of Disease 24 International Classification of Disease 25 Black Fly (Stimulinum) 26 Hard tick 27 Entamoeba coli 28 Body Louse (Pedicules) 29 Life cycle of Dracunculus Medinensis. 30 Life cycle of Human Hookworms 31 Life cycle of Plasmodium Species. 32 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	9	Disaster Management
National Health Policy -2002  National Population Policy -2000  Ten steps in Investigation of out Break  World AIDS Day – Theme  The Planning cycle  Under five's Clinics  Revised National Tuberculosis control Programme -1992  National Malaria eradication Programme  National AIDS Control Programme  National AIDS Control Programme  Modified Leprosy elimination campaign – 1997  International Classification of Disease  International Classification of Disease  Black Fly (Stimulinum)  Hard tick  Entamoeba coli  Body Louse (Pedicules)  Life cycle of Dracunculus Medinensis.  Life cycle of Plasmodium Species.  Life cycle of Enterobius Vermicularies  Testse Fly	10	Reproductive and Child Health Programme 1997.
National Population Policy -2000  Ten steps in Investigation of out Break  World AIDS Day – Theme  The Planning cycle  Under five's Clinics  Revised National Tuberculosis control Programme -1992  National Malaria eradication Programme  National AIDS Control Programme  National AIDS Control Programme  Modified Leprosy elimination campaign – 1997  International Classification of Disease  International Classification of Disease  International Classification of Disease  International Classification of Disease  Entamoeba coli  Body Louse (Pedicules)  Life cycle of Dracunculus Medinensis.  Life cycle of Plasmodium Species.  Life cycle of Enterobius Vermicularies  Testse Fly	11	National Family Welfare Programme
14 Ten steps in Investigation of out Break 15 World AIDS Day – Theme 16 The Planning cycle 17 Under five's Clinics 18 Revised National Tuberculosis control Programme -1992 19 National Malaria eradication Programme 20 National AIDS Control Programme 21 Kala- Azar Control Programme 22 Modified Leprosy elimination campaign – 1997 23 International Classification of Disease 24 International Classification of Disease 25 Black Fly (Stimulinum) 26 Hard tick 27 Entamoeba coli 28 Body Louse (Pedicules) 29 Life cycle of Dracunculus Medinensis. 30 Life cycle of Flasmodium Species. 31 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	12	National Health Policy -2002
15 World AIDS Day – Theme 16 The Planning cycle 17 Under five's Clinics 18 Revised National Tuberculosis control Programme -1992 19 National Malaria eradication Programme 20 National AIDS Control Programme 21 Kala- Azar Control Programme 22 Modified Leprosy elimination campaign – 1997 23 International Classification of Disease 24 International Classification of Disease 25 Black Fly (Stimulinum) 26 Hard tick 27 Entamoeba coli 28 Body Louse (Pedicules) 29 Life cycle of Dracunculus Medinensis. 30 Life cycle of Human Hookworms 31 Life cycle of Flasmodium Species. 32 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	13	National Population Policy -2000
16 The Planning cycle 17 Under five's Clinics 18 Revised National Tuberculosis control Programme -1992 19 National Malaria eradication Programme 20 National AIDS Control Programme 21 Kala- Azar Control Programme 22 Modified Leprosy elimination campaign – 1997 23 International Classification of Disease 24 International Classification of Disease 25 Black Fly (Stimulinum) 26 Hard tick 27 Entamoeba coli 28 Body Louse (Pedicules) 29 Life cycle of Dracunculus Medinensis. 30 Life cycle of Human Hookworms 31 Life cycle of Plasmodium Species. 32 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	14	Ten steps in Investigation of out Break
17 Under five's Clinics 18 Revised National Tuberculosis control Programme -1992 19 National Malaria eradication Programme 20 National AIDS Control Programme 21 Kala- Azar Control Programme 22 Modified Leprosy elimination campaign – 1997 23 International Classification of Disease 24 International Classification of Disease 25 Black Fly (Stimulinum) 26 Hard tick 27 Entamoeba coli 28 Body Louse (Pedicules) 29 Life cycle of Dracunculus Medinensis. 30 Life cycle of Human Hookworms 31 Life cycle of Plasmodium Species. 32 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	15	World AIDS Day – Theme
18 Revised National Tuberculosis control Programme -1992 19 National Malaria eradication Programme 20 National AIDS Control Programme 21 Kala- Azar Control Programme 22 Modified Leprosy elimination campaign – 1997 23 International Classification of Disease 24 International Classification of Disease 25 Black Fly (Stimulinum) 26 Hard tick 27 Entamoeba coli 28 Body Louse (Pedicules) 29 Life cycle of Dracunculus Medinensis. 30 Life cycle of Human Hookworms 31 Life cycle of Plasmodium Species. 32 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	16	The Planning cycle
National Malaria eradication Programme  National AIDS Control Programme  Kala- Azar Control Programme  Modified Leprosy elimination campaign – 1997  International Classification of Disease  International Classification of Disease  Black Fly (Stimulinum)  Hard tick  Entamoeba coli  Body Louse (Pedicules)  Life cycle of Dracunculus Medinensis.  Life cycle of Plasmodium Species.  Life cycle of Enterobius Vermicularies  Tsetse Fly	17	Under five's Clinics
National AIDS Control Programme  Kala- Azar Control Programme  Modified Leprosy elimination campaign – 1997  International Classification of Disease  International Classification of Disease  Black Fly (Stimulinum)  Hard tick  Entamoeba coli  Body Louse (Pedicules)  Life cycle of Dracunculus Medinensis.  Life cycle of Human Hookworms  Life cycle of Plasmodium Species.  Life cycle of Enterobius Vermicularies  Tsetse Fly	18	Revised National Tuberculosis control Programme -1992
21 Kala- Azar Control Programme 22 Modified Leprosy elimination campaign – 1997 23 International Classification of Disease 24 International Classification of Disease 25 Black Fly (Stimulinum) 26 Hard tick 27 Entamoeba coli 28 Body Louse (Pedicules) 29 Life cycle of Dracunculus Medinensis. 30 Life cycle of Human Hookworms 31 Life cycle of Plasmodium Species. 32 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	19	National Malaria eradication Programme
22 Modified Leprosy elimination campaign – 1997 23 International Classification of Disease 24 International Classification of Disease 25 Black Fly (Stimulinum) 26 Hard tick 27 Entamoeba coli 28 Body Louse (Pedicules) 29 Life cycle of Dracunculus Medinensis. 30 Life cycle of Human Hookworms 31 Life cycle of Plasmodium Species. 32 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	20	National AIDS Control Programme
International Classification of Disease  International Classification of Disea	21	Kala- Azar Control Programme
International Classification of Disease  Black Fly (Stimulinum)  Hard tick  Entamoeba coli  Body Louse (Pedicules)  Life cycle of Dracunculus Medinensis.  Life cycle of Human Hookworms  Life cycle of Plasmodium Species.  Life cycle of Enterobius Vermicularies  Tsetse Fly	22	Modified Leprosy elimination campaign – 1997
25 Black Fly (Stimulinum) 26 Hard tick 27 Entamoeba coli 28 Body Louse (Pedicules) 29 Life cycle of Dracunculus Medinensis. 30 Life cycle of Human Hookworms 31 Life cycle of Plasmodium Species. 32 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	23	International Classification of Disease
26 Hard tick 27 Entamoeba coli 28 Body Louse (Pedicules) 29 Life cycle of Dracunculus Medinensis. 30 Life cycle of Human Hookworms 31 Life cycle of Plasmodium Species. 32 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	24	International Classification of Disease
27 Entamoeba coli 28 Body Louse (Pedicules) 29 Life cycle of Dracunculus Medinensis. 30 Life cycle of Human Hookworms 31 Life cycle of Plasmodium Species. 32 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	25	Black Fly (Stimulinum)
28 Body Louse (Pedicules) 29 Life cycle of Dracunculus Medinensis. 30 Life cycle of Human Hookworms 31 Life cycle of Plasmodium Species. 32 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	26	Hard tick
29 Life cycle of Dracunculus Medinensis. 30 Life cycle of Human Hookworms 31 Life cycle of Plasmodium Species. 32 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	27	Entamoeba coli
30 Life cycle of Human Hookworms 31 Life cycle of Plasmodium Species. 32 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	28	Body Louse (Pedicules)
31 Life cycle of Plasmodium Species. 32 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	29	Life cycle of Dracunculus Medinensis.
32 Life cycle of Enterobius Vermicularies 33 Tsetse Fly	30	Life cycle of Human Hookworms
33 Tsetse Fly	31	Life cycle of Plasmodium Species.
	32	Life cycle of Enterobius Vermicularies
34 A Marasmic Child	33	Tsetse Fly
	34	A Marasmic Child

Nutrition Children's Activity Pyramid Food guide Pyramid for Children Food guide Pyramid Modified food Pyramid for -70 + Adults Balance Diets & Recipes for Normal Pregnant & Lactating Women Suggested norms per Health Personnel Balanced Diets & Recipes for Normal Pregnant & Lactating Women	
Food guide Pyramid  Modified food Pyramid for -70 + Adults  Balance Diets & Recipes for Normal Pregnant & Lactating Women  Suggested norms per Health Personnel	
39 Balance Diets & Recipes for Normal Pregnant & Lactating Women 40 Suggested norms per Health Personnel	
40 Suggested norms per Health Personnel	
41 Balanced Diets & Recipes for Normal Pregnant & Lactating Women	
42 Normal Height & Weight table (Indian )	
43 Balanced Diet for Adult Male (High cost, Moderate cost & Low cost)	
44 Clinical Course of Hepatitis B in Adult.	
45 India – Demography Profile	
46 Typical sequence of HBV Serological Marker appearance	
Percent distribution of Population by age, sex , from the NFHS – 2 India 1998 -1999	
48 Natural History of stroke	
World Health Day – Themes( WHO constitution came into the force on 7 <sup>th</sup> April 1947	
50 World Health Day – Themes( WHO constitution came into the force on 7 <sup>th</sup> April 1947	
51 World Health Day – Themes( WHO constitution came into the force on 7 <sup>th</sup> April 1947	
52 Learning objectives – Community Medicine	
53 Clinical Diagnosis & Community Diagnosis	
54 Anatomy of Research Study	
55 How do we achieve the learning objectives	
56 Clinical Medicine & Community Medicine	
57 Epidemiological Methods.	
58 House Fly.	
59 Anopheles Mosquito ( Male)	
60 Anopheles Mosquito ( Female)	
61 Flea	
62 Cyclopes	
63 Life Cycle of Mosquito (Culex , Anopheles)	
64 Rattus Norvegius and Rattus Rattus.	
65 Culex Mosquito ( Female)	
66 External Anatomy of Male Flea	
67 Hard Tick	
68 Gambusia	
69 Soft tick, Hark Tick, Vertical view.	
70 Padecules Humanis ( Female)	
71 Sarcoptes Scabie ( Dorsal view) ( Male, Female)	
72 Sand Fly (Female)	

## List of Specimens

ist of Specimens		Total: 231	
	MEDICAL ENTOMOLOGY - SPECIMENS		
	Anopheles Mosquitoes	3	
ME-S1 to	Anopheles fluviatilis	1	
S4	Anopheles Culicifacius	3	
	Anopheles vittalus	2	
ME-S5	Culex tritaeneorhyncus	4	
ME-S9to	Culex Quinqufaciatus	5	
S8	Culex Minimulus	1	
ME-S10	Aedes Egypty	4	
ME-S11	Anopheles splendidus	1	
ME-S12	Anopheles stephansi	1	
ME-S13	Culex vishnui	1	

MATERNAL AND CHILD HEALTH – SPECIMENS	
MCH-S1	Vaccine Carrier
MCH-S2	Oral Polio Vaccine
MCH-S3	BCG Vaccine
MCH-S4	DPT Vaccine
MCH-S5	TT Vaccine
MCH-S6	Hepatitis B Vaccine
MCH-S7	DT Vaccine
MCH-S8	Measles Vaccine
MCH-S9	Ice Pack
MCH-S10	Omega Micro Static Syringe
MCH-S11	Growth Chart
MCH-S12	Iodine Testing Kit
MCH-S13	Iron & Folic Acid Tablets
MCH-S14	Oral Rehydration Salt Packet
MCH-S15	Vitamin A Solution
MCH-S16	Disposable Delivery Kit
MCH-S17	Sodium Chloride

FAMILY WELFARE – SPECIMENS	
FWM-S1	Oral Pills
FWN-S2	Copper – T
FWN-S3	Male Condom
FWM-S4	Female Condom

NATIONAL DRUG REGIMENS – SPECIMENS	
NDR-S1	R.N.T.C.P. drugs
NDR-S2	Multi drug regimens for leprosy
NDR-S3	D.E.C tablets
NDR-S4	Chloroquine tablets
NDR-S5	Primaquine
NDR-S6	Fansidar tablets
NDR-S7	Caps. Tetracycline
NDR-S8	Co-Trimoxazole

PARASITIC INFESTATIONS – SPECIMENS		
PI-S1	Hook Worm	
PI-S2	Round Worm	
PI-S3	Tape Worm	

ENVIRONMENTAL SANITATION - SPECIMENS		
ENV-S1	Bleaching powder	
ENV-S2	Phenol	
ENV-S3	Dettol	
ENV-S4	Savlon	
ENV-S5	Chloroscope	
ENV-S6	Abate	
ENV-S7	Benzene Hexa Chloride (BHC)	
ENV-S8	Fenthion	
ENV-S9	Malathion	
ENV-S10	Pyrethrum	
ENV-S11	Lamda-cyclothrin	
ENV-S12	Paris green	
ENV-S13	Mosquito Larvicidal Oil (MLO)	
ENV-S14	Chlorine Tablets	

FOOD & NUTRITION - SPECIMENS		
FN-S1	Parboiled Rice	
FN-S2	Polished Rice	
FN-S3	Bajra	
FN-S4	Ragi	
FN-S5	Wheat	
FN-S7	Puffed Rice	
FN-S9	Red Gram	
FN-S10	Green Gram	
FN-S11	Bengal Gram	
FN-S12	Black Gram	
FN-S13	Peas	
FN-S14	Soya Been	
FN-S15	Ground Nuts	
FN-S16	Cashew Nuts	
FN-S17	Sesame	
FN-S21	Vanaspathi (Vegetable Ghee)	
FN-S22	Coconut Oil	
FN-S23	Groundnut Oil	
FN-S24	Sesame Oil	
FN-S25	Palm Oil	
FN-S26	Sunflower Oil	
FN-S27	Mustard Oil	
FN-S28	Jaggery	
FN-S29	Pepper	
FN-S30	Ginger	
FN-S31	Iodized Salt	
FN-S32	Black pepper	
FN-S33	Papaya seeds	
FN-S34	Argemone seeds	
FN-S35	Dried tea	