List of Notified Referral Laboratories

	"Table -1			
Serial No.	Name of the Referral Food Laboratory	Local Areas or States or Union Territories		
(1)	(2)	(3)		
1.	(i) Director,Central Food Laboratory,3 Kyd Street, Kolkata - 700016.(ii) Director,	West Bengal, Orissa, Bihar, Jharkhand, Assam, Arunachal Pradesh, Chhattisgarh, Manipur, Meghalaya, Mizoram, Nagaland, Sikkim, Tripura, Union Territories of Andaman and Nicobar Island		
	Food Research and Standardization Laboratory, Ahinsa Khand-II, Indirapuram, Ghaziabad-201014.			
2.	(i) Director, Food Safety and Analytical Quality Control Laboratory, C/o. Central Food Technological Research Institute, Mysore –570013.	Andhra Pradesh, Karnataka, Kerala Tamil Nadu, Telangana, Puducherry and Lakshadweep		
	(ii) Director, State Public Health Laboratory, Stavely Road, Cantonment Water Works Compound, Pune-411 001.			
3.	(i) Director, State Public Health Laboratory, Stavely Road, Cantonment Water Works Compound, Pune-411 001.	Gujarat, Maharashtra, Madhya Pradesh, Rajasthan, Dadar and Nagar Haveli, , Goa and Daman and Diu		
	(ii) Director, Food Safety and Analytical Quality Control Laboratory, C/o. Central Food Technological Research Institute, Mysore –570013			
4.	(i) Director, Food Research and Standardization Laboratory, Ahinsa Khand-II, Indirapuram, Ghaziabad-201014.	Delhi, Haryana, Himachal Pradesh, Punjab, Union Territory of Chandigarh, Uttar Pradesh, Uttarakhand and Jammu		
	(ii) Director,Central Food Laboratory,3 Kyd Street, Kolkata 700016.	& Kashmir		

Table -2		
Serial No.	Name of the Referral Food Laboratory	All over India - as per Scope of Testing defined hereunder
(1)	(2)	(3)
5.	Director, Indian Institute of Horticultural Research, Hessaraghatta lake post, Bangalore - 560 089.	Pesticide residue analysis of fruits and vegetables, cereals and pulses, water, spices (curry leaves), Nutritional, Proximate and microbiological analysis of fresh and processed food products.
6.	Director, Indian Institute of Vegetable Research, Post Bag No. 01; P.O. JAKHINI, (SHAHANSHAPUR), Varanasi - 221 305.	Analysis of pesticide residue, heavy metals, microbial contaminations, mycotoxins, antibiotics, disinfectants, colouring agents, adulterants, food additives, phytohaemagglutinin, allergens etc. in Vegetables.
7.	Director, Quality Evaluation Laboratory, Spices Board, Palarivattom P.O., Kochi – 682025.	Analysis of chemical contaminants (pesticide residues, heavy metals, illegal dyes and any other chemical contaminant), mycotoxins (aflatoxins, ochratoxin etc.), microbial contaminants, physical contaminants and adulterants in Spices.
8.	Director, Quality Evaluation Laboratory, Spices Board, Chuttugunta Center, GT Road, Guntur – 522004.	-Do-
9.	Director, Quality Evaluation Laboratory, Spices Board, Plot No. R-11, Sipcot Industrial Complex, Gummidipoondi, Thiruvallur District, Chennai – 601201.	-Do-
10.	Director, Quality Evaluation Laboratory, Spices Board, First Floor, Banking Complex II, Sector 19A, Vashi, Navi Mumbai – 400703	-Do-
11.	Acting Director, Centre for Analysis and Learning in Livestock in Food (CALF), National Dairy Development Board (NDDB), Anand – 388001, Gujarat	Milk and Milk Products, Analysis of pesticides, antibiotics and veterinary drugs, microbial contaminants and mycotoxins, heavy metals, Polycyclic Aromatic Hydrocarbons, dioxin, other emerging contaminants and Microbial parameters in milk and milk products.
12.	Director, Council of Scientific and Industrial Research - Indian Institute of Chemical Technology, Uppal Road, Tarnaka, Hyderabad – 500007	Analysis of moisture, hexane insoluble matter, acid value, unsaponifiable matter, iodine value, saponification value, allyl isothiocyanate, Reichert Meissl value, peroxide value, fatty acid composition, presence of animal body fat in the vegetable fat, cold test, test for physical properties, nickel in vanaspati,

		phosphorous in soyabean oil, presence
		rancidity, soluble colors, presence of
		beef fat, phospholipids, tocopherol, trans
		fatty acid determination, Pesticide
		Residues, Heavy metal analysis in fats
1.0	7.1	and oils.
13.	Director,	Physico-chemical analysis (meat species
	National Research Centre on Meat, Chengicherla, Buduppal,	identification, proximate composition, pH value, water holding capacity, meat
	Hyderabad – 500092	pigments, emulsifying capacity, free
	11ydc1abad - 300072	fatty acid, peroxide value, TBA value,
		cholesterol content, nitrite content,
		sensory evaluation, texture & tenderness
		of meat & meat products, instrumental
		colour value, COD level of slaughter
		house effluent), Microbiological
		analysis, Pesticide Residues and Fatty
		acid profiles of meat and meat
		products".
14.	Director,	Nutritional, Proximate and
	Indian Institute of Crop Processing Technology,	Microbiological analysis of fresh and
	Food Safety and Quality Testing Laboratory,	processed food products;
	Pudukkottai Road,	Packaged Drinking Water analysis;
	Thanjavur – 613005, Tamil Nadu	Analysis of pesticide residues, heavy
		metals and microbiological analysis of
		Cereals and Cereal Products and
		Spices."
15.	Director,	Physio-chemical analysis,
	Central Institute of Fisheries Technology,	Bacteriological Tests, detection of
	Indian Council of Agricultural Research,	Viruses, Bacterial toxins, Antibacterial
	Willingdon Island, CIFT Junction, Matsyapuri P.O.,	substances, other microbiological tests, analysis of pesticide residues & heavy
	Cochin – 682029, Kerala	metals in Fish & Fishery Products.
16.	Director,	Analysis of Aflatoxins, Free fatty Acids,
10.	Indian Institute of Integrative Medicine,	Peroxide value, Iodine value, Pesticide
	Council of Scientific & Industrial Research,	residues, Metals & Other soluble
	Canal Road, Jammu-Tawi-180001	Residues in Nuts ; Presence of Moisture
	·	content, Specific gravity, Reducing
		sugar, Fructose-Glucose Ratio, Acidity,
		Ash content, Analysis of Heavy Metals,
		Pesticide residues in Honey ; Analysis of
		Aflatoxins, Energy Organics, Vitamins,
		Total fatty Acids, Total Saturated Fatty
		& Unsaturated Fatty acids, pesticide
		residues & heavy metals in
i		Nutraceuticals.