Status of Grant to Referral Laboratories as on 05.09.2018

Strengthening of Referral Food Testing laboratories has been proposed with a view to develop apex level referral labs with high end testing facilities as per FSSR by utilizing the existing testing facilities in various established laboratories under the Government/Public sector to enable them to carry out the referral and appeal testing functions under the FSSR.

One-time funding support will be provided to the referral labs towards bridging the gaps in the existing and required test facilities as per FSSR for maximum of one or two major equipment facilities costing around Rs. 3.00 crore.

S .	Name and	Grant (Rs. in Crore)		Equipment	Status of procurement
N.	Address of the	Approved#	Released		of equipment*
	Referral Labs	(month)	(month)		
1	Food safety and	4.00	4.00	IRMS &	Both the equipments are
	Analytical	(Nov, 2016)	(Mar, 2017)	LC-MS/MS	purchased as on 12 th
	Quality Control				July, 2018. Minor
	Laboratory, C/o				electrical / civil
	CFTRI Mysuru,				arrangements are been
	Karnataka				made to facilitate their
					installation.
2	Indian Institute	1.65	0.825	Automated	Approval given for
	of Food	(June, 2017)	(July, 2017)	Microbial	purchasing Automated
	Processing			Identificatio	Microbial System as
	Technology			n System &	proprietary item on 27 th
	(IIFPT)			DNA	April, 2018.
	Thanjavur, Tamil			Sequencer	Re-tendering for DNA
	Nadu				Sequencer to be done as
					on 2 nd Jan, 2018.
3	Indian Institute	1.25	0.625	AAS,	Purchase Order for all
	of Chemical	(June, 2017)	(July, 2017)	GC-MS &	three equipments (of
	Technology		0.455	HPLC	total Rs.1Cr 84 Lacs
	(IICT)		(Jan, 2018)		approx.) received on
	Telengana,		0.170		30 th Nov, 2017.
	Hyderabad		(Feb, 2018)		
4	ICAR - Central	3.50	1.75	LC-MS/MS	Partial delivery of LC-
	Institute of	(June, 2017)	(July, 2017)		MS/MS received on
	Fisheries				15.12.17.Full
	Technology		1.75		installation is expected
	(CIFT) Kochi,		(Oct., 2017)		by the end of January
	Kerala				2018.

5	Centre for	2.10	1.05	ICP-MS	NDDB has requested
	Analysis and	(June, 2017)	(July, 2017)		Thermo Fisher to re-
	Learning in				optimize
	Livestock in				method/equipment to
	Food, C/o NDDB				meet the application
	Anand, Gujarat				requirement and submit
					recovery data by 13 th
					August 2018.
6	National Institute	3.18	1.59	LC-	Received soft copy of
	of Plant Health	(Jan, 2018)	(Mar, 2018)	MS/MS,	MoU on 27 th August,
	Management			Evaporator	2018.
	(NIPHM),			with	
	Hyderabad			nitrogen	
				generator	
				etc	
7	National Referral	3.0	1.5	UPLC-	Received soft copy of
	Centre for	(Jan, 2018)	(Mar, 2018)	QToF-MS	MoU and request to
	Grapes (ICAR-			with	release the balance
	NRCG), Pune			licensed	amount on 26 th August,
				software	2018.

Grant is excluding of taxes, duties, etc. except in the case of CIFT, Kochi