ANAND AGRICULTURAL UNIVERSITY ANAND – 388110, GUJARAT, INDIA

Approval of the laboratories testing charges for various parameters at College of Food Processing Technology and Bio Energy, Anand.

Read: Resolution of 48th Meeting of the Board of management of Anand Agricultural University held on 20/09/2018

NOTIFICATION

It is hereby notified to all concerned that vide item no 48.11 of the 48th meeting held on 20/09/2018, the Board of management of the Anand Agricultural University has resolved as under;

"It is resolved that the Board of Management approves the recommendation of the Academic Council (Item No. 49.16) for the analytical charges for food products and packaging materials as appended in the Annexure-I."

The copy of the list of Approved Laboratories Testing Charges as per "Annexure-I" is attached herewith.

(R. F. Sutar) Dean Faculty of FPT & BE

NO.: AAU/FPT&BE/FQTL/2516-21/2018 Date: 09/10/2018

Copy F.W.Cs to:

- 1. All members of the Board of Management of University
- 2. All officers of Anand Agricultural University, Anand

Copy to:

- 1. All the HODs/Teachers of this college
- 2. P.S to Hon. Vice Chancellor, AAU, Anand
- 3. P.A to Registrar, AAU, Anand
- 4. Research Branch of this college
- 5. Notification File

Annexure-I

Analytical Charges for Food Products and Packaging Materials

Sr. No.	Particulars of the Test	Testing Charges (INR)	
1.	Proximate and Nutritional Analysis		
	Fat (%)	800 / sample	
	Crude fibre (%)	800 / sample	
	Ash (%)	800 / sample	
	Protein (%)	800 / sample	
	Moisture	800 / sample	
	Moisture (spices)	1000 / sample	
	Total glucose	800 / sample	
	Ascorbic acid	800 / sample	
2.	LCMSMS		
	NABL Acriditated Parameter		
	Veterinary drugs & antibiotics residues in Milk		
	Chloramphenicol,	5000 / sample	
	Metronidazole & Ronidazole,	5000 / sample	
	Albendazole & Fenbendazole,	5000 / sample	
	Phenyl Butazone	5000 / sample	
	Penicillin G & Amoxicillin	5000 / sample	
	Cefaperazone, Cloxacillin, Ceftioufur & Diocloxacillin	5000 / sample	
	Non NABL Parameter		
	Tetracycline, Oxytetracycline from milk	5000 / sample	
	Enrofloxacin from milk	5000 / sample	
	Gemifloxacin & piperine from plasma	5000 / sample	
	Cinnamaldehyde & Eugenol from cinnamon	5000 / sample	
	Piperine from pepper	5000 / sample	
	Acrylamide from fried oil	5000 / sample	
3.			
0.	Food Colors		
	Carmoisine,	2000 / sample	
4.	Erythrosine,	2000 / sample	
	Tartazine	2000 / sample	
	Sunset Yellow FCF	2000 / sample	
	Sudan Red G	2000 / sample	
	Sudan Red 7B	2000 / sample	
	Fingerprinting of Saffron	2000 / sample	
	Fatty acid profile (Edible oils)	2000 / sample	
	Active Compounds :		
	β-Carophyllene from curry leaves	2000 / sample	
	Menthol from mint leaves	2000 / sample	

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	Carvone from mint leaves	2000 / sample		
5.	GCMS-HS	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Active Compounds :			
	Linalool, Geranyl acetate & y-Terpinene from coriander	5000 / sample		
	1,8 cineol Linalool, γ-Terpinene from cardamom	5000 / sample		
	Cuminaldehyde & y-Terpinene from Cumin	5000 / sample		
	Thymol, γ-Terpene & P – cymene from Ajwain	5000 / sample		
	Solvent residues in food sample	5000 / sample		
6.	HPLC			
	6-Gingerol from ginger	2000 / sample		
	Curcumin from turmeric	2000 / sample		
	Eugenol from basil leaves	2000 / sample		
	Vitamin A	2000 / sample		
	Beta carotene	2000 / sample		
	Nicotinamide	2000 / sample		
	Thiamine	2000 / sample		
	Riboflavin	2000 / sample		
7.	AAS			
	Metals from food sample			
	Chromium (Cr),	750 / sample		
	Tin (Sn),	750 / sample		
	Lead (Pb),	750 / sample		
	Cadmium (Cd),	750 / sample		
	Aluminum (Al),	750 / sample		
	Zinc (Zn),	750 / sample		
	Silver(Ag)	750 / sample		
	Cobalt (Co)	750 / sample		
	Nickel(Ni)	750 / sample		
8.	FTIR			
	Spectral fingerprinting	1000 / sample		
9	Colour Lab			
	Colour index (L*a*b* values)	500 / sample		
10.	Potentiometric Auto titrator			
	Acid Value,	1000 / sample		
	Saponification value,	1000 / sample		
	lodine Value &	1000 / sample		
	Peroxide Value	1000 / sample		
	Moisture (by Carl fisher)	1000 / sample		
11.	Rancimate			
	Induction time at specific temperature	2000 / sample		
12.	Viscometer			
	√iscosity of liquid	500 / sample		
13.	CHNSO analyzer			
	Carbon, Hydrogen, Nitrogen and Sulphur content	2000 /sample		
1	Carbon, Hydrogen, Nitrogen, Sulphur and Oxygen content	4000 /sample		

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14.	Water Activity Meter	
-	Water activity	500 /sample
15.	Bomb Calorimeter	
	Calorific Value of Food sample	1000 / sample
16.	Ion Chromatography	
	lons (Fluoride, Chloride, Bromide, Nitrate, Phosphate, Sulphate)	2000 / sample
17.	Texture Profile Analyzer	
	TPA of foods	3000 / sample
18.	Head Space Analyzer	
	Head Space analysis of Nitrogen, Oxygen	1000 / sample
19.	Particle Size Analyzer	
-	Particle size analysis	1000 / sample
20.	Automatic Pycnometer (Ultra pyc 1200e)	
-	True Density	1000 / sample
21.	Microbiological Analysis	
	Standard Plate Count, Yeast & Mold Count and Coliform	1000 /
	Count	parameter
-	E. coli, Salmonella and Shigella	2000 /
		pathogen
	Packaging Materials	
22.	Bulk of paper & paperboard (Bulk is a ratio of two volumes i.e. volume of the paper at S.A.C. to the volume of an equal weight of water.)	650
23.	Burst factor (It is the ratio of Bursting strength to substance)	850
24.	Burst Index (It is the ratio of Bursting strength to base weight)	85
25.	Bursting strength of paper and paperboard (it is a composite strength property of material)	65
26	Caliper (thickness) (accurate micron level thickness measurement)	60
27	Dart impact (The impact resistance of plastic films by using the falling dart method)	85
28	Grammage of paper (Measurement of GSM of Paper and Paperboard)	60
29	Hardness (Texture profile measurement of hardness)	85
	Ink adhesion test (It is for the checking of print quality of plastic films)	75
	 Leakage test plastic containers / for metal containers (Vacuum Test) 	
32	. Leak in heat sealed flexible packages	65
22	Machine/cross direction of (paper and paperboard)	65

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34.	Moisture content for paper	650
	Moisture content for paper wood	650
	Oxygen Transmission Rate Test (Instrumental method) (Test conducted with precise instrument from Systech Illinois Ltd., UK)	6500
37,	Pouch burst test (to check the bursting strength of the packed pouch)	850
38.	Puncture resistance (digital) (resistance of paper board to puncturing)	650
39.	Stack simulation using compression tester (to check how many cardboard boxes can be stacked over eachother)	2100
40.	Tear factor (Ratio of tearing strength to substance)	850
41.		850
42.	Tear strength of paper	650
43.	Tensile Strength of plastic film	850
44.	Waterproofness / Cobb test	750
	Water Vapour Transmission Rate (WVTR) Test (Instrumental method) (Test conducted with precise instrument from Systech Illinois Ltd., UK)	6500

NOTE:

- 1. Charges have to be paid with the sample.
- 2. The taxes will be applicable as per the government norms.
- Analytical charges of other parameters and samples shall be communicated on request and shall be charged as per the Instruments and protocols used.