

IV – SEMESTER – M.Sc HOME SCIENCE-N&D-ASSIGNMENT-2022-23

S.NO	NAME OF THE STUDENT	REG NO	36541	36542	36543
1	CIVITHA R	2021023650001	NUTRITION IN INFANCY	Morphology and cultural characteristics of Bacteria	Food additives
2	MALATHI M	2021023650002	Physiological development of infant	Yeast	Carcinogenic effects of food toxicands.
3	THAZEEN M	2021023650003	Assessment of nutritional status of infants	Industrial importance of yeast	Natural food toxicants
4	SALIHA MEHBOOB S	2021023650004	Anthropometric measurements of infants	Moulds	Impact of biotechnology on the nutritional quality of foods.
5	BOMMIPRIYA B	2021023650005	Clinical & dietary data of infants	Significance of moulds	Biochips
6	JASMINE JASPER J M	2021023650006	Nutritional and food requirements for infants.	Common household moulds in relation to food science.	Biosensors
7	ANUPRIYA Y	2021023650007	Immunization schedule during pregnancy.	Viruses	Downstream processing
8	SARANYA P	2021023650008	Immunization schedule during infancy and childhood.	Bacteriophages	yeast biomass production.
9	SUBASHINI K	2021023650009	Nutritional management of	Contamination	Culture and process of

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			premature baby and low birth weight babies	of foods	mushroom
10	SANMUGAVALLI P	2021023650010	Nutritional management for children with epilepsy and AIDS.	General principles of spoilage	Culture and process of spirulina
11	MARIA MONISHA V	2021023650011	Nutritional management of children with developmental disabilities.	Food preservation	SCP – substrates, nutritional value
12	HEMALATHA D	2021023650012	Infant lactation- Characteristics, causes and complications	Food preservation by Asepsis and anaerobic conditions	Production of microbial protein
13	SENTHIL ARUMUGAM M	2021023650013	Feeding methods for infants	Food preservation by High temperature, Low temperature, and Drying	Single cell protein
14	SOWNDHARYA S	2021023650014	Growth and nutritional assessment of infant's lactation.	Food preservation by Food additives and Radiation	Process and applications of enzymes in food industries
15	YUVARANI V	2021023650015	Identification of newborn sickness	Microbiology of fruits and vegetables	Enzymes in food industry – immobilized enzymes
16	KIRTHIGA P	2021023650016	Bleeding and seizures of sick	Microbiology of cereals	Enzymes in food industry –

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			newborn.		Soluble enzymes
17	LALITHA M	2021023650017	Refusal and feed, abdominal distention of sick newborn.	Microbiology of cereal products	Enzymes in food industry
18	NASEEBA THASNI M P	2021023650018	Nutritional management in malnutrition	Microbiology of fleshy foods	Bioprocess control
19	NASHATH E K	2021023650019	Protein–energy malnutrition (PEM)	Microbiology of poultry	Fermenter design
20	NIRMALADEVI G	2021023650020	obesity of Childhood	Microbiology of fish	discrete and continuous variables
21	RAMYA C	2021023650021	Underweight and underweight nutrition	Spoilage of Canned foods	Data classifications
22	NANDHINI P	2021023650022	Nutritional management of Diarrhoea and typhoid of infants.	Food borne diseases –Food borne illness (bacteria)	Graphical representation by ogive curves and pie diagram.
23	SHOBANA V	2021023650023	Nutritional management of TB and hepatitis of infants.	Food borne diseases –Food borne poisoning	Graphical representation by polygon
24	HEERAFATHIMA J	2021023650024	Nutritional management of Lactose intolerance	Food borne diseases – infection and intoxication (non bacterial)	Graphical representation by histogram
25	NARMATHA J	2021023650026	Nutritional management of celiac disease	Food Sanitation and safety	methods of data presentation

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26	GOBIKA T	2021023650027	Nutritional management of inflammatory bowel disease	Food packaging	methods of collection of primary and secondary data
27	PRIYADHARSHINI S	2021023650028	Constipation and fat absorption test diet of infants.	Moisture sorption properties of foods and selection of packaging materials.	Data collection and presentation
28	RAMYA S	2021023650029	Calculation of fluids & electrolytes-both deficit and maintenance and management of calorie intake	Interactions between packaging and food toxicity hazards	Biostatistics - Sampling
29	AFREEN BANU H	2021023650030	Nutritional management for children with special conditions	Bar coding	Biostatistics and its applications
30	APARNA K	2021023650031	Nutritional management for children with Autism	Nutrition labeling and nutrition claims	Safety aspects of foods produced by biotechnology.
31	MONISHA L	2021023650032	Nutritional management for children with ADHD (Attention Deficit Hyperactivity disorder)	coding of food products	Vinegar production
32	MANIVANNAN P	2021023650033	Nutritional management for children with	Packaging laws and regulations	meat fermentation

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			epilepsy and AIDS.		
33	SURYA MARY V	2021023650034	Measuring, recording and plotting growth of infants.	Food laws and standards	Fermented soya based foods produced by biotechnology.
34	Aminathu sakiya H R	2021023650035	NUTRITION IN INFANCY	Bureau of Indian standards	Cheese making
35	Mariyam jamal fakiya H R	2021023650036	Physiological development of infant	Bureau of Indian standards - PFA	Alcoholic beverages
36	RABIASHIREEN H	2021023650037	Assessment of nutritional status of infants	Bureau of Indian standards - FPO	Fermented foods
37	ASHIBA K	2021023650038	Anthropometric measurements of infants	Bureau of Indian standards MMPO and AGMARK	High Fructose Corn Syrup (HFCS).
38	DURAI R	2021023650039	Clinical & dietary data of infants	FSSAI	Sweeteners
39	INBHASRI J	2021023650040	Nutritional and food requirements for infants.	International standards- Codex alimentarius	Acidulants
40	KALAISELVI M	2021023650041	Immunization schedule during pregnancy.	International standards- ISO	Food additives
41	KAVIPRIYA T	2021023650042	Immunization schedule during infancy and childhood.	International standards- WHO	Carcinogenic effects of food toxicands.

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42	MEDINI E	2021023650043	Nutritional management of premature baby and low birth weight babies	International standards- FAO	Natural food toxicants
43	AASHA R	2021023650044		International standards- WTO and HACCP.	Impact of biotechnology on the nutritional quality of foods.
44	Vijaya lakshmi P	2021023650045	Nutritional management of children with developmental disabilities.	Food preservation	Biochips
45	RAGAVI N	2021023650046	Infant lactation- Characteristics, causes and complications	Food preservation by Asepsis and anaerobic conditions	Biosensors
46	ATCHAYA V	2021023650047	Feeding methods for infants	Food preservation by High temperature, Low temperature, and Drying	Downstream processing
47	SUBITHA JINI C S	2021023650048	Growth and nutritional assessment of infant's lactation.	Food preservation by Food additives and Radiation	yeast biomass production.
48	JAQULIN GLORY N	2021023650049	Identification of newborn sickness	Microbiology of fruits and vegetables	Culture and process of mushroom

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49	SINDHU M	2021023650050	Bleeding and seizures of sick newborn.	Microbiology of cereals	Culture and process of spirulina
50	SRIMATHI K	2021023650051	Refusal and feed, abdominal distention of sick newborn.	Microbiology of cereal products	SCP – substrates, nutritional value
51	AGALYA N	2021023650052	Nutritional management in malnutrition	Microbiology of fleshy foods	Production of microbial protein
52	Ananthi M	2021023650053	Protein–energy malnutrition (PEM)	Microbiology of poultry	Single cell protein
53	NAVITHA P	2021023650054	obesity of Childhood	Microbiology of fish	Process and applications of enzymes in food industries
54	SWEETLINKARUNYA S	2021023650055	Underweight and underweight nutrition	Spoilage of Canned foods	Enzymes in food industry – immobilized enzymes
55	JEYAPRAKASH I	2021023650056	Nutritional management of Diarrhoea and typhoid of infants.	Food borne diseases –Food borne illness (bacteria)	Enzymes in food industry – Soluble enzymes
56	SHYAMALA DEVI S S	2021023650057	Nutritional management of TB and hepatitis of infants.	Food borne diseases –Food borne poisoning	Enzymes in food industry
57	VIDHYA M	2021023650058	Nutritional management of Lactose intolerance	Food borne diseases – infection and intoxication (non bacterial)	Bioprocess control

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58	MAHMOOHA B	2021023650059	Nutritional management of celiac disease	Food Sanitation and safety	Fermenter design
59	PRABHAKARAN P	2021023650060	Nutritional management of inflammatory bowel disease	Food packaging	Fermentation Technology