

# SNDT Women's University

## Department of Food Science and Nutrition

Office of PG Home Science, Sir Vithaldas Vidyavihar, Santacruz West, Juhu tara road, Mumbai

### Appointment for CHB/Visiting/Contract Faculty for Academic Year 2023-24

The Department seeks application from eligible candidates on or before **20<sup>th</sup> June 2023 by email** to [fsn@sndt.ac.in](mailto:fsn@sndt.ac.in) and CC to [mkdesai@extensionedu.sndt.ac.in](mailto:mkdesai@extensionedu.sndt.ac.in). Please put **“FSN CHB Application”** in the subject line.

The interviews will take place after receiving the Bio-data/CV of interested candidates. Teacher appointments strictly on temporary basis and honorarium will be based on University norms.

Following are the subject areas in which teachers are required. The Classes will be held **ONLY OFFLINE** physically on campus.

**There are TWO POSITIONS for CONTRACTUAL FULL-TIME BASIS to coordinate the various Programmes offered by the Department besides Clock Hour Basis appointments to teach following subjects.**

S.No	Program	Semester (Th/ Pr)	Course (Hrs/week)	Qualifications
1	M.Sc- Food Science and Nutrition	I (Th+Pr)	* Macronutrients Th (4) *Food Microbiology (4) *Nutritional Biochemistry (4) *Advanced Nutrition (8) *Food Microbiology Pr.(8) * Instrumentation and Methods of Investigation,Pr,(8)	<b>Qualifications for M. Sc. Program:</b> PhD or Masters in Home Science preferably with FSN Specialization or allied Field subjects from recognized Indian University, NET/SET Qualified, Field experience is preferred. For technical subjects' professional practitioners may be preferred. Work experience of PG teaching/research will be preferred.
		II (Th+Pr)	*Research Methodology (4) *Food Science and Chemistry (4) *Vitamins (4) *Food safety and quality control (8) *Food product development and sensory evaluation Pr.(8) *Elective- Clinical Nutrition (4) *Elective- Nutrition for sports and exercise (4)	
		III (Th+Pr)	* Statistical Applications in Research, (4) * Maternal and Child Nutrition, (4) *Minerals (4) *Food Product Development and Packaging Pr.(8) *Nutrition in Society (8) *Elective – Functional Foods, Biodynamic Principles and Nutraceuticals, (4) *Public Nutrition and Health (4) *Research Methodology in Nutrition (4) *Management of severe acute malnutrition(4)	
		IV (Th+Pr)	* Scientific writing , (4) *Elective-Recent methods in food processing preservation and packaging (4)	

			*Elective- Food laws standards and food audit,(4)	
2	M.Sc- Clinical Nutrition and Dietetics	I (Th+Pr)	* Medical Nutrition Therapy ( 4) *Pathophysiology and Metabolism,(4) *Macronutrients,(4) * Nutritional Biochemistry,(4) * Advanced Nutrition,Pr,(8) * Medical Nutrition Therapy, (8)	
		II	* *Research Methodology (4) *Vitamins(4) *Medical Nutrition Therapy ,(4) *Medical Nutrition Therapy,Pr,(8) *Applied Food Science and Product Modification,Pr(8) *Elective- Clinical Nutrition,(4) *Elective- Nutrition for sports and exercise (4)	
		III (Th+Pr)	* Nutrition in Cancer and Critical Care Th (4) *Minerals (4) *Pediatric Nutrition (4) * Statistical Applications in Research (4) * Public Nutrition and Health /maternal and Child Nutrition (4) *Elective- Geriatric Nutrition (4) *Elective-Functional Foods, Biodynamic Principles and Nutraceuticals (4)	
		IV	*Scientific writing Th. (4) *Dietetic technique and patient counselling, Th(1)+Pr.(3)	
3	PG Diploma in Dietetics	I (Th+Pr)	*Nutritional Biochemistry (4) * Physiology. (4) * Medical Nutrition Therapy (4) *Medical Nutrition Therapy Pr.(8) * Clinical Nutrition (4) * Hospital Organization, Personnel Management and Food Service Administration (4)	<b>Qualifications for PG Diplomas Program:</b> PhD or Masters in Home Science preferably with FSN Specialization or allied Field subjects from recognized Indian University, NET/SET Qualified, Field experience is preferred. For technical subjects' practitioners may be preferred. Work experience of PG teaching/research will be preferred.
		II (Th+Pr)	* Medical Nutrition Therapy (4) *Medical Nutrition Therapy Pr (8) *Applied Food Science and Product Modification Pr.(8) *Dietetic technique and patient counselling Th(1)+Pr. (3) *Pediatric Nutrition, Th(2) +Pr.(4) *Elective- Geriatric Nutrition (4) *Elective- Nutrition for sports and exercise (4) *Elective- Public Nutrition(4)	
4	PG Diploma in Nutrition in Food Processing and Technology	I (Th+Pr)	*Human Nutrition and Metabolism,(4) *Human Nutrition and Metabolism, Pr.(8) *Food processing and Technology (4) * Food Microbiology, (4) * Food Microbiology Pr,(8) * Instrumentation and Methods of Investigation, PR,(8)	<b>Qualifications for PG Diplomas Program:</b> PhD or Masters in Home Science preferably with FSN Specialization or allied Field subjects from recognized University, NET/SET Qualified, Field experience is preferred. Prior experience of PG teaching/research will be considered. For technical subjects' practitioners may be preferred.
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