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/Contractual Faculty for the Academic Year 2024-25

The Department seeks applications from eligible candidates on or before June 25, 2024 for Annual contractual (full-time) as well as Visiting Faculty (part time) on Clock Hour Basis.

APPLY by sharing details on LINK: https://forms.gle/LSJXpeGbjys5zNCk6.

All the appointments are strictly on temporary basis and honorarium will be based on University norms. Those filling the Google Form will be intimated about the in person interviews scheduled on June 28 at Juhu campus.

Apart from Clock Hour Basis appointments, there are THREE POSITIONS for CONTRACTUAL FULL-TIME to teach, guide research and coordinate academic programmes offered by the Department. Following are the subject areas in which teachers are required. The Classes will be held ONLY OFFLINE physically on campus.

S.No	Program	Semester	Course (Theory/ Practical)	Qualifications
1	M.Sc Food Science and Nutrition	I	Physiological Biochemistry (Th.) Food Chemistry (Th.) Human Nutrition I (Macro nutrients & water) (Th.)	Qualifications for M. Sc. Programmes:
			Food Science & Chemistry (Pr.) Public Nutrition & Health (Th.)	PhD or Masters in Home Science preferably with
		II	Food Microbiology I (Th. & Pr.) Human Nutrition II (Micro nutrients) (Th.) Food Safety & Quality Control (Th. & Pr.) Food Product Development, Modification & Sensory Evaluation (Pr.) Food Processing & Technology (Pr.) Food Quality Standards & Regulations (Th.) Functional Foods, Biodynamic Principles, Nutraceuticals Food Entrepreneurship	FSN Specialization or allied Field subjects from recognized Indian/foreign University, NET/SET Qualified. Field experience will be added advantage. For technical subjects' professional practitioners may be preferred. Work experience of PG teaching/research will be
		III	Maternal & Child Nutrition (Th.) Food Microbiology II (Th. & Pr.) Assessment of Nutritional Status (Pr.) Food Product Development (Pr.) Genetics	beneficial.

	1		<u> </u>	
		IV	Research from Molecular Level to Human Recent Methods in Food Processing, Preservation and Packaging Understanding Metabolic and Cardiovascular Health Advances in Food Microbiology and Safety Nutrigenetics & Nutrigenomics (Th.) Nutrition Human Microbiome & Health	
			(Th.) Nutrition in Society (Pr.) Environment Sustainability, Food and Nutrition Security for Health Integrated Lifestyle Health Management Integrated Diet and Musculoskeletal Health Food Product Development for Special	
			population Indian Knowledge Systems in Diet, Food & Health Nutritional Epidemiology	
2	M.Sc Clinical Nutrition	I	Physiological Biochemistry (Th) Human Physiology and	
	and		Pathophysiology (Th)	
	Dietetics		Medical Nutrition Therapy - I Th.	
			Medical Nutrition Therapy - I Pr.	
			Introduction to Entrepreneurship Clinical Diagnostics	
			Advanced Nutrition I (Macronutrients & Water)	
		II	Advanced Nutrition II (Micronutrients)	
			Nutritional Assessment Medical Nutrition Therapy - II Th.	
			Medical Nutrition Therapy - II Pr.	
			Hospital, Personnel and Food	
			Service Management	
			Food Safety	
		111	Nutrition for Exercise and Fitness	
		III	Pediatric Nutrition	
			Geriatric Nutrition Nutrition in Critical Care	
			Functional Foods and Nutraceuticals	
			Drug Nutrient Interaction	
		IV	Nutrigenetics and Nutrigenomics	
			Nutrition, Diet and Microbiome	
			Dietetic Techniques and Patient	
			Counseling	
			Principles of Ayurvedic Dietetics Public Nutrition and Health	
3	PG Diploma	I	*Nutritional Biochemistry (4)	Qualifications for PG
	in Dietetics		* Physiology. (4)	Diplomas Program : PhD
			* Medical Nutrition Therapy (4)	or Masters in Home Science preferably with
			*Medical Nutrition Therapy Pr.(8) * Clinical Nutrition (4)	FSN Specialization or
-				•

	II	* Hospital Organization, Personnel Management and Food Service Administration (4) * 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)	allied Field subjects from recognized Indian University, NET/SET Qualified. Field experience will be added advantage. For technical subjects' professional practitioners may be preferred. Work experience of PG teaching/research will be beneficial.
4 PG Diploma in Nutrition in Food Processing and Technology	I	*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) *Nutrition in Health and Disease (4) * Food processing Pr.(8) *Food product Development and Sensory Evaluation, Pr.(8) * Food analysis Safety and quality control Pr. (8) *Food Science and Chemistry (4) *Food Laws, Standards and Food	Qualifications for PG Diplomas Program: PhD or Masters in Home Science preferably with FSN Specialization or allied Field subjects from recognized University, NET/SET Qualified. Field experience will be added advantage. For technical subjects' professional practitioners may be preferred. Work experience of PG teaching/research will be beneficial.

The remuneration for the Visiting Faculty/CHB is Rs. 250/hour for practical and Rs.500/hour for theory as per University directives. The three contractual positions includes ONE Associate Professor and TWO Assistant Professor-cum-Coordinators. Remuneration for Associate professor would be 75000/month and for Assistant Professors would be 50,000/month with teaching load of 20 and 30 hours per week respectively.

In case of any further clarifications write to: mkdesai@extensionedu.sndt.ac.in