

Office of the Controller of Examinations, ICAR-NDRI, Karnal

Revised Date Sheet for B.Tech. (DT) / Masters & Ph.D. Programme 2nd Semester (Theory) Examinations
commencing w.e.f. 13th September to 29th September, 2021

Time of Examinations: Morning- 10:00 AM to 12:00 PM

Date	<u>B.Tech. (DT)</u>		<u>Masters Programme</u>		<u>Ph.D. Programme</u>	
	Course No.	Title	Course No.	Title	Course No.	Title
13-09-2021	DC-221	Chemistry of Milk Products	FT-621	Advanced Food Engineering	AN-714	Advanced Techniques in Nutrition and Research
	DE-323	Material Strength & Dairy Machine Design	DM-621/ FS-626	Starter Cultures & fermented Dairy Products	FP-722	Recent Concept of Water Management
	DM-121	Microbiology of Fluid Milk	ES-622	Agricultural Development Policy Analysis	AP-722	Advances in Reproductive Physiology
			FP-621	Principles & Practices of Weed Management	DE-722	Package, Permeability and Shelf Life
			AN-624	Research Techniques in Animal Nutrition		
			AP-625	Environmental Physiology		
14-09-2021			AG-621	Molecular Genetics in Animal Breeding	AG-721	Advances in Selection Methodology
			AB-621	Intermediary Metabolism	AN-725	New Feed Resources & Toxicants in Animal Feeding
			DE-614	Refrigeration Engineering	GO-712	Advances in Andrology
			DX-621	Research Methodology in Social Sciences		
15-09-2021	DM-321	Food and Industrial Microbiology	ES-627	Statistics for Industrial Application		
16-09-2021	DE-221	Dairy Process Engineering	LP-624	Farm Animal Behaviour	DM-721	Advances in Dairy and Food Microbiology
	DT-121	Market Milk	DX-627	Entrepreneurship Development	DX-722	Organization communication

			LP-421	Disease of Cattle and Buffalos	BT-721	Trends in Vaccinology
					DE-711	Advanced Dairy Process Engineering
17-09-2021			GO-621	Female infertility	DC-721/ FS-721	Advances in Chemistry of Milk Processing
			AG-421	Principal of Animal Breeding	DE-616	Engineering Properties of Dairy and Food Products
			AP-621	Physiology Digestion	AN-721	Modern Concepts of Feeding Ruminants & Forage Utilization
			DC-623/ FS-623	Chemical Quality Assurance	LP-723	Advances in Environmental Mangt.
18-09-2021	DC-322	Food Chemistry	ES-623	Econometrics	ES-722	Advance Production Economics
	DM-222	Microbiology of Dairy Products	AB-623	Immunochemistry	AB-722	Current Topics in Biochemistry
			AG-622	Conservation of Animal Genetic Resources	AP-724	Advances in Immunophysiology
			LP-621	Sheep & Goat Production & Management		
			FP-623	Grassland & Pasture Management		
20-09-2021	DE-324	Dairy Plant Design and Layout	CS-621	Software Packages for Statistical Computing	FP-726	Farming Systems
21-09-2021	DE-123	Boilers and Steam Generation	AG-624	Cattle & Buffalo Breeding	DT-721	Product Monitoring & Process Control
			GO-622	Andrology and male infertility	DM-723	Advances in Probiotics and Functional Foods
			DC-622/ FS-622	Chemistry of Milk Products		
			DE-625	Advanced Instrumentation and Process Control		
22-09-2021	DT-321	Sensory Evaluation of Dairy Products	BT-622	Molecular Diagnostics	AB-723	Advanced Techniques in Biochemistry
	DX-221	Fundamentals of Dairy Extension	DX-624	Management in Extension	AG-722	Advances in Molecular Cytogenetic
			ES-621	Macro Economics & Policy		
			AB-624	Animal Biochemistry		

		SS-611	Concept of Soil Science		
23-09-2021		AG-625	Laboratory Animal Breeding	AN-722	Advances in Feed Technology
		AP-622	Physiology of Lactation	DC-722/ FS-722	Advances in Analytical Techniques in Dairy Chemistry
				DX-721	Advanced Research Techniques in Social Research
				GO-722	Advances in Reproductive Biotechnology
24-09-2021		DX-622	Extension Techniques & Audio-Visual Aids	ES-723	Quantitative Development Policy Analysis
		DE-421	Machine Tool Engineering	AP-721	Physiology of Animal Behaviour
		DM-625/ FS-625	Research Techniques in Dairy Microbiology		
		LP-623	Principles of Environmental Hygiene & Waste Management		
		TW-611	Technical Writing and Communication Skills		
25-09-2021		ES-624	Agricultural Finance & Project Management	DX-724	Advances in Extension
		AN-623	Nutrition of Companion / Lab., Wild and Zoo animals	DT-722	R&D Management in Dairy Industry
		AB-622	Molecular Biology	AB-724	Advanced Bioinformatics
				AN-723	Clinical Nutrition
				ES-721	Advanced Macro-Economic Analysis
27-09-2021		ES-628	Design of Experiments	LP-722	Advances in Poultry Production & Management
				AB-721	Biochemistry of Biotic & Abiotic Stresses
28-09-2021		AG-626	Sheep and Goat Breeding	AP-723	Advances in Bioenergetics & growth
		LP-626	Livestock Business Management	DM-722/ FS-723	Advances in Food safety of Dairy Products
		ES-626	Natural Resource and Environmental Economics	AG-723	Utilization of Non-Additive Genetic Variance in Farm Animals
		DX-625	Diffusion & Adoption of Dairy & Animal Husbandry Innovations		

29-09-2021	LP-625	Integrated Livestock Farming System	DT-723	Advances in Carbohydrate Technology
	DE-621	Dairy & Food Engineering-II	AN-724	Nutrient & Drug Interaction
	BT-623	Animal Genomics	BT-722	Advances in Animal Cell Culture
	DX-626	Gender Sensitization for Development		
	AP-624	Chemical Bio regulation of Physiological Functions		

Course No.	Title	Date of Examination
GS-631	Library & Information Service	To be communicated by the course In-charge
BT-624	Techniques in Molecular Biology and Genetic Engineering	-do-
DC-624/FS-624	Research Techniques	-do-
DE-113	Engineering Drawing	-do-
GO-614	Clinical Practice-I	-do-
GO-714	Clinical Practice-I	-do-
GO-624	Clinical Practice-II	-do-
GO-724	Clinical Practice-II	-do-

- NOTE: 1. No request will be considered for any change in the date of examination.**
2. The examinations will be conducted in offline mode in the respective departments.

R. Melhotra

Dated: 08th September, 2021

CONTROLLER OF EXAMINATIONS

Copy to:-

1. All Heads of Divisions with the request to circulate amongst the concerned teachers for conducting the exams as per schedule date & time.
2. The Chief Hostel Wardens (3 copies) for display on the notice board.
3. The Joint Director (A) for information please / The Academic Coordinator for information please.
4. Head, SRS, Bangalore/ Head, ERS, Kalyani for conducting the examination as per schedule.