

2022 - 2023

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Simran Tasneem - PGD Clinical Testing Practical (11.00 - 2.00) Beryl	FPP - II & SN II - Research Day Simran - PGD Food & Dietetics (12.45 - 1.45) Tasneem Beryl	Simran Tasneem - PGD Diet Planning (1.15 - 5.15) Beryl Romaisa K SN II - SHH (2.00 - 3.00) Shubhankar Consumer Behaviour & Market Research (8.00 - 12.00)	FPP - II & SN II - Research Day Simran Tasneem Beryl	Simran Tasneem - FP II Processing of Animal Food (1.45 - 2.45) Beryl Pratik P FPP1 Food Informatics and packaging (1.45 - 2.45) Romaisa K - SN II Diet Planning for sports Practical	Simran - PGD Basic Nutrition (1.15 - 2.15) Tasneem Beryl - SN II - Alternate Therapies (1.45 - 3.45) Shubhankar - FPP 1 Food product Development Practicals (11.00 - 2.00) Kunal - FPP II Food Prod Dev (P) (12.30 - 4.30)
Simran - PGD Basic Nutrition (2.15 - 3.15) Tasneem - FPP 1 - Analytical Food Chemistry - II Practicals (2.15 - 5.15) Beryl Kiran S. SN1 Exercise Physiology (1.30 - 3.00) Romaisa K SN II - NNSP (2.00 - 3.00) Pratik P - FPP II Food BT (2.00 - 3.00)	Simran - PGD Diet Therapy Cooking Practical (2.00 - 6.00) Tasneem - FPP 1 - Principles of Food Analysis (2.00 - 4.00) Beryl - SN1 Nutrition through Life - Cycle (2.00 - 4.00)	Simran SN1 Nutrition for Endurance Sports (2.00 - 3.00) Tasneem - FPP II Processing of Animal Food (12.15 - 1.15) Beryl - FPP II Food Psy (1.30 - 2.30) Romaisa K SN II - SHH (2.00 - 3.00)	Simran - PGD Foods & Dietetics (2.00 - 3.00) Tasneem - FPP 1 Principles of Food Preservation (2.00 - 3.00) Beryl Kiran S SN1 Exercise Physiology (1.30 - 3.00)	Simran Tasneem Beryl - PGD Applied Nutrition and Public Health (1.45 - 2.45) Kiran S. Exercise Physiology Practical (12.30 - 3.30) Pratik P - FPP II Food BT (2.45 - 3.45)	Simran - SN1 (Diet Planning for endurance Sports) (2.00 - 6.00) Tasneem - FPP 1 Principles of Food Preservation (2.15 - 3.15) Beryl Shubhankar - PGD Food Service management (2.15 - 3.15)
Simran - SN1 (Nutrition for Endurance Sports) (3.15 - 4.15) Tasneem Beryl - PGD Food service Mang. (3.15 - 4.15) Romaisa K SN II - NNSP (2.00 - 3.00) Pratik P - FPP II Food BT (3.00 - 4.00)	Simran Tasneem Beryl	Simran FPP1 - Advances in Human Nutrition Tasneem Beryl - SN1 Nutrition through Life - Cycle (3.00 - 4.00) Romaisa K SN II - NNSP (3.00 - 4.00)	Simran Tasneem - PGD Clinical Nutrition (3.00 - 4.00) Beryl Kinjal M - FPP I & SN1 Research Methods and Biostatistics Paper 1 (3.00 - 6.15)	Simran - FPP 1 Advances in Human Nutrition (2.45 - 3.45) Tasneem - PGD Clinical Nutrition (2.45 - 3.45) Beryl	Simran Tasneem Beryl - PGD Food Service management (3.30 - 4.30)
Simran - SN1 Nutrition for Endurance Sports (4.15 - 5.15) Tasneem Beryl - FPP II Food Psy (4.15 - 5.15) Romaisa K SN II - SHH (3.15 - 4.15)	Simran Tasneem FPP 1 Principles of Food Preservation (4.15 - 5.15) Beryl	Simran - SN II SFM (4.15 - 5.15) Tasneem Beryl Pratik P FPP1 Food Informatics and packaging (4.15 - 6.15)	Simran - PGD Applied Nutrition and Public Health Field Work (4.15 - 5.15) Tasneem Beryl	Simran - FPP 1 Advances in Human Nutrition (4.00 - 5.00) Tasneem - Processing of Animal Food (3.45 - 4.45) Beryl - PGD Applied Nutrition and Public Health (4.00 - 5.00) Ergonomics	Simran Tasneem - PGD Clinical Nutrition (4.45 - 5.45) Beryl
Simran - SN II SFM (5.15 - 6.15) Tasneem Beryl - FPP II Food Psy (5.15 - 6.15) Dr. Silloo Patel - PGD Physiology (4.30 - 6.30)	Simran Tasneem Beryl - PGD Applied Nutrition and Public Health (Field Work) (5.30 - 6.30) Ergonomics	Simran - SN II SFM (5.15 - 6.15) Tasneem Beryl - PGD Applied Nutrition and Public Health (Field Work) 5.30 - 6.30	Simran - PGD (Basic Nutrition) (5.15 - 6.15) Tasneem Beryl	Simran - PGD (Foods & Dietetics) (5.00 - 6.00) Tasneem - FPP 1 Principles of Food Analysis (5.00 - 6.00) Beryl Abdul S - SN II Entrepreneurship (5.00 - 6.30)	Simran Tasneem - SN II SHH (3.45 - 4.45) Beryl Abdul S - SN II Entrepreneurship (5.00 - 6.30)



Anuradha J. Bakshi
 Dr. Anuradha J. Bakshi
 IC Principal

SPORTS NUTRITION - SEM 2

6A Classroom

Time	MON	TUE	WED	THURS	FRI	SAT
2.00 – 3.00 pm	Exercise Physiology Kiran S (1.30 - 3.00) 6A	Nutrition through Life Cycle Beryl N (2.00 - 4.00) 6A	Nutrition for endurance sports Simran K 2.00 – 3.00 6A	Exercise Physiology Kiran S (1.30 - 3.00) 6A	Exercise Physiology Practicals Kiran S 12.30 - 3.30 7C & 6A	Diet planning for endurance sports SK (P) (2.00 - 6.00) 6A / 4th Floor Lab
3.00 – 4.00 pm	Nutrition for endurance sports Simran K (3.15 - 4.15) 6A	Nutrition through Life cycle Beryl N 3.00-4.00 6A	Research Methods and Biostatistics Paper I Kinjal M (3.00 - 6.15) 6A			
4.15 – 5.15 pm	Nutrition for endurance sports Simran K (4.15 - 5.15) 6A			Ergonomics 6A		
5.15 – 6.15 pm						



Azura
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I/C Principal

FPP - SEM 2

5A Classroom

Time	MON	TUE	WED	THURS	FRI	SAT
2.00 – 3.00 pm	Analytical Food Chemistry – II Practicals TR (2.15 - 5.15) 2 nd floor Chemistry Lab	Principles of food Analysis TR (2.00 – 4.00) 5A	Advances in Human Nutrition SK (3.00 – 4.00) 5A	Principles of food Preservation TR (2.00 – 3.00) 5A	Food informatics and packaging Pratik P 1.45 - 2.45 pm 5A	
3.00 – 4.00 pm			Food informatics and packaging Pratik P 4.15 - 6.15 5A	Research Methods and Biostatistics Paper I Kinjal M (3.00 - 6.15) 7A	Advances in Human Nutrition Simran K 2.45 – 3.45 pm 5A	Food Product Development Practicals Shubhankar W 11.00 - 2.00 4 th Floor Lab
4.00 – 4.15 Break		Break				Principles of food Preservation Tasneem R 4.15 - 5.15 5A
4.15 – 5.15 pm						Principles of food Analysis TR (5.00 – 6.00) 5A
5.15 – 6.15 pm						



Ambika
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PG Diploma - SEM 2 7C Classroom

time	MON	TUE	WED	THURS	FRI	SAT	SUN
	Clinical Testing (PRAC) 11.00 - 2.00 TR 2nd Floor Lab	Foods and Dietetics Simran K 12.45 – 1.45 7C					
2.00 – 3.00 pm	Basic Nutrition Simran K 2.15 - 3.15 pm 7C	Diet Therapy Cooking Simran K 2.00 - 6.00 4th Floor Lab	<u>Diet Therapy (Planning)</u> TR 1.15 - 5.15pm 7C/4th Floor Lab	Foods and Dietetics Simran K 2.00 – 3.00 7C	Applied Nutrition and Public Health 1.45 - 2.45 Beryl N 7C	Basic Nutrition Simran K 1.15 - 2.15 ID / GDVC	
3.00 – 4.00 pm	Food Service Management Beryl N 3.15 – 4.15 pm 7C			Clinical Nutrition TR 3.00 – 4.00 7C	Clinical Nutrition TR 2.45 - 3.45pm 7C		
				Applied Nutrition and Public Health (field work) SK 4.15 – 5.15 7C	Applied Nutrition and Public Health BN 4.00 - 5.00pm 7C	Food Service Management Shubhankar W 2.15 – 3.15 7C	



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4.15 – 5.15 pm	Physiology Silloo P 4.30 - 6.30 pm 7C		Applied Nutrition and Public Health (Field Work) BN 5.30 – 6.30 7C	Basic Nutrition Simran K 5.15 – 6.15 7C	Foods and Dietetics Simran K 5.00 - 6.00 7C	Food Service Management Beryl N 3.30 – 4.30 7C	
5.15 – 6.15 pm						Clinical Nutrition TR 4.45 – 5.45 7C	



Anubhavi
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M.Sc. II Sports Nutrition - Semester IV - 2022 - 2023

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.00 – 3.00 pm	NSSP (Romaisa K) 7A	RESEARCH DAY	SHH (RK) 7A	RESEARCH DAY	Diet planning for sports - Special Conditions Practical (RK) 12.30 -4.30 <u>7 C & 7A</u> 4.30 - 5.00pm Break	ALt THERAPIES 1.45 - 3.45pm 7A
3.00 – 4.00 pm	NSSP (RK) 7A		NSSP (RK) 7A			3.45 – 4.00pm Break
4.00 - 4.15 pm	Break		Break			
4.15 – 5.15 pm	SHH (RK) 7A		SFM (SK) 7A			4.00 – 5.00 SHH (Tasneem R) 7A
5.15 – 6.15 pm	SFM (Simran K) 7A		SFM (SK) 7A			5.00 - 6.30pm ENP (AB) 7A



Anubhavi
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M.Sc. II Food Processing and Preservation - Semester IV - 2022 - 2023

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.00 – 3.00 pm	FB Pratik P 7B	RESEARCH DAY	8.00 - 12.00 pm CB & MR Practicals (Shubhankar W) <u>7C</u>	RESEARCH DAY	1.45 - 2.45 PAF (TR) 7B	12.30am - 4.30pm FPD Practical (Kunal P) 2 nd floor Food Lab
3.00 – 4.00 pm	FB Pratik P 7B		12.15 - 1.15pm PAF (Tasneem R) <u>7C</u>		2.45 – 3.45 Pratik P FB 7B	Break 4.30 - 5.00pm
4.00 - 4.15 pm	Break		1.30 - 2.30 FP (Beryl N) 7B		3.45 – 4.45 PAF (TR) 7B	5.00pm - 6.30pm ENP (AB) 7A
4.15 – 5.15 pm	FP (BN) 7B				4.45 – 5.00 pm Break	
5.15 – 6.15 pm	FP (BN) 7B				5.00 - 6.30pm ENP (Abdul B) 7A	



Amalika
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