

Lady Irwin College Time Table B.Sc. (Hons.) F.T. II Yr. Semester III 2024										
	1	2	3	4		5	6	7	8	Key
	8.40-9.40	9.40-10.40	10.40-11.40	11.40-12.40	12.40-1.10	1.10-2.10	2.10-3.10	3.10-4.10	4.10-5.10	Subjects
Mon.	NFP Pr Sec B IFM Lab Dr. Memthoi / NFP Pr Sec A FPL Lab Dr.Reddy				B	NFP (TH) FT-2 Dr. Memthoi	NS (Th) FT-2 Dr Sakshi	Vac Practical		DSC: Meat and fish processing technology (MFPT); Nutrition Science (NS); Cereals, pulses and oilseeds processing technology (CPOT) (3+1); DSE: Novel food processing(NFP) (2+2); AEC (2); SEC: Dairy Processing (0+2)
Tue.	S.E.C Dairy Processing IFM/ FPD/ FN LAB-1 Dr Sakshi				R					VAC: Art of being happy- Dr. Ravi Ande DR1 Science and Society-Dr. Aditya N. Upadhyay Zoology lab Reading Indian Fiction in English - Ms. Sapna Kumari, CR2 Swachh Bharat Vedic Mathematics- Dr.Neerja Chawla- CR I Ethic and culture: Dr. Rakhi Dhaka HD Lab III/Seminar room
Wed.		CPOT (Th) FT-2 Dr. Upasana	NS Pr SKCS Lab Sec B Dr. Lalita/ CPOT Pr NBC Lab Sec A Dr. Upasana		E	MFPT (Th) FT-2 Dr. Upasana				
Thu.	NS (Th) FT2 Dr. Sidharth	CPOT (Th) FT-2 Ms. Anjana	CPOT Pr NBC Lab Sec B Ms. Anjana/ MFPT Pr FSQC Lab Sec A Dr. Bindu		A	MFPT (Th) FT-2 Dr. Upasana		A.E.C		SEC: Image Styling (FAS M.Sc. CR-I)- Ms. Priyanka Pawar & Ms. Princy Rana SEC : Healthy & Sustainable Food Choices (PHN Lab) - Prof. Neena Bhatia SEC: Early childcare and Education settings SEC: Social Media and Marketing (DCE Dept. room no. 119) Diwakar Dubey and Prof. Aparna Khanna SEC: IT skills and data analysis -II (Library CRC) SEC:Dairy Processing (IFN/FPD/FNlab-1) Dr. Sakshi Khurana.
Fri	NS (Th) FT-2 Dr Sakshi	MFPT (Th) FT-2 Dr. Bindu	NFP (TH) FT-2 Dr. Memthoi	CPOT (Th) FT-2 Dr. Upasana	K	Vac Th	NS Pr SKCS Lab Sec A Dr. Manisha/MFPT Pr FSQC Lab Sec B Dr. Upasana			VAC: Art of being happy- Dr. Ravi Ande DR1 Science and Society-Dr. Aditya N. Upadhyay Physics lab Reading Indian Fiction in English - Ms. Sapna Kumari, CR2 Swachh Bharat Vedic Mathematics , Dr.Neerja Chawla - HCR I Ethics and culture, Dr. Rakhi Dhaka
Sat										