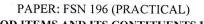
MCC/23/M.SC./Sem.-I/FSN/1 SPORE CIT

PG CBCS

M.Sc. Semester- I Examination, 2023 FOOD SCIENCE & NUTRITION



Full Marks: 50

PAL LIBRA (FOOD ITEMS AND ITS CONTITUENTS LAB) Time: 3 Hours

1.	Prepare any healthy low-cost sweet recipe mentioning its pro	cedure and
	nutritional significance. (Procedure-5, Nutritional significance	ce-7, Cost
	analysis-3).	15
2.	Estimate the ascorbic acid content in the provided sample by	titrimetric
	method.	20
3.	Submit the laboratory note book.	05
4.	Viva-Voce.	10