St. Joseph's College of Arts and Science for Women, Hosur Department of Computer Science

Academic Year: Sem: Odd/Even

Class: I B.Sc N& D Class In-charge: shruthi.R

Hour Day Order	1	2	3	4	5	6
1	Language II	English II	Food science	Practical	Allied chemistry II	Remedial
2	English II	Food science	Allied chemistry II	Language II	Professional English	Remedial
3	Human physiology	Practical	Language II	Allied chemistry II	English II	Remedial
4	Food science	English II	Food science	Language II	EVS	Remedial
5	Food science	Language II	Food science	English II	Allied chemistry II	Remedial
6	Language II	Allied	chemistry	Practical	Food science	Remedial

Class: II B.Sc N& D Class In-charge: R.Prailin

Hour Day Order	1	2	3	4	5	6
1	Allied Image editing tool	Principles of human nutrition	NMEC – Textile chemistry	English IV	Language IV	Remedial
2	Principles of human nutrition	Allied Image editing tool	Language IV	English IV	NMEC – Textile chemistry	Remedial
3	Language IV	Clinical	nutrition	practical	English IV	Principles of human nutrition
4	Allied	practical	-	Language IV	English IV	Remedial
5	English IV	Principles of human nutrition	Language IV	Allied Image editing tool	SBEC – Food packaging	Remedial
6	Language IV	Principles of human nutrition	Allied Image editing tool	SBEC – Food packaging	English IV	Remedial

St. Joseph's College of Arts and Science for Women, Hosur Department of Computer Science

Academic Year: Sem: Odd/Even

Class: III B.Sc N& D Class In-charge: M.Semmalar

Hour Day Order	1	2	3	4	5	6
1	Assessment		practical	Food microbiology	Advanced dietetics	Remedial
2	Advanced dietetics	Advanced dietetics	EDP	SBEC- Sanitation & hygiene	Food microbiology	Remedial
3	Advanced dietetics	Communicative English	Advanced dietetics	Advanced dietetics	Food microbiology	Remedial
4	Food microbiology	Food microbiology	Advanced dietetics	SBEC- Sanitation & hygiene	Communicative English	Remedial
5	Food microbiology	NTLC &	DC	Practical	Food microbiology	Remedial
6	Food preservation	& bakery	practicals	EDP	SBEC- Sanitation & hygiene	Remedial