

SEETHALAKSHMI RAMASWAMI COLLEGE (AUTONOMOUS)  
ACCREDITED WITH A+ (4TH CYCLE) BY NAAC  
TIRUCHIRAPPALLI-620 002  
CHOICE BASED CREDIT SYSTEM (CBCS) - PATTERN

PROGRAMME : B.Sc.

ARREARS RESULT COPY - NOV24  
CORE (MAJOR) : NUTRITION AND DIETETICS

BATCH 22

SL. NAME	REG NO	COURSE CODE	IA	--SE--	TOT	R	COURSE TITLE
1 MADHUMITHA G.	UA22ND011 <	U214NDMT04 <	012/025	023/075	035/100	F <	FOOD PRESERVATION <
2 SUBASHREE S.	UA22ND021 <	U213NDAT03 <	010/025	035/075	045/100	P <	FOOD MICROBIOLOGY <
3 SWATHI G.	UA22ND023 <	U214MANE02 <	017/025	030/075	047/100	P <	GENERAL SKILLS IN MATHEMATICS-II <

*S. M. S.*  
CONTROLLER OF EXAMINATIONS



SEETHALAKSHMI RAMASWAMI COLLEGE (AUTONOMOUS)  
ACCREDITED WITH A+ (4TH CYCLE) BY NAAC  
TIRUCHIRAPPALLI-620 002  
CHOICE BASED CREDIT SYSTEM (CBCS) - PATTERN

PROGRAMME : B.Sc.

ARREARS RESULT COPY - NOV24  
CORE (MAJOR) : NUTRITION AND DIETETICS

BATCH 23

SL. NAME	REG NO	COURSE CODE	IA	--SE--	TOT	R	COURSE TITLE
1 AARTHI R	UA23ND001	U211XXTG01	012/025	053/075	065/100	P	PODHUTHTAMIZH-I
2 DHARSHINI S	UA23ND005	U212NDMT02	012/025	021/075	033/100	F	MACRONUTRIENTS
3 JAMUNA DEVI S	UA23ND008	U212NDMT02	017/025	AAA/075	017/100	A	MACRONUTRIENTS
4 JOANNA BLESSY ABIGAIL A	UA23ND010	U212NDMT02	013/025	053/075	066/100	P	MACRONUTRIENTS
5 LOGAJANANI S	UA23ND013	U212NDAT02 U212NDMT02	010/025 016/025	034/075 030/075	044/100 046/100	P P	HUMAN PHYSIOLOGY MACRONUTRIENTS
6 MATHUMITHA S	UA23ND015	U212NDMT02	014/025	033/075	047/100	P	MACRONUTRIENTS
7 NAFILA BANU A	UA23ND018	U212NDMT02	010/025	021/075	031/100	F	MACRONUTRIENTS
8 PAVADHARSHINI S	UA23ND020	U212NDAT02 U211XXTG01 U212NDMT02	010/025 015/025 010/025	017/075 050/075 020/075	027/100 065/100 030/100	F P F	HUMAN PHYSIOLOGY PODHUTHTAMIZH-I MACRONUTRIENTS
9 RANJANI G	UA23ND022	U212NDAT02 U212NDMT02	010/025 010/025	030/075 020/075	040/100 030/100	P F	HUMAN PHYSIOLOGY MACRONUTRIENTS
10 SHADHANA A	UA23ND024	U212NDAT02 U212NDMT02	012/025 011/025	007/075 030/075	019/100 041/100	F P	HUMAN PHYSIOLOGY MACRONUTRIENTS

*A. Manik*  
CONTROLLER OF EXAMINATIONS