

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

PROGRAMME : B.C.A.

ARREARS RESULT COPY - NOV24
CORE (MAJOR) : COMPUTER APPLICATIONS

BATCH 22

SL. NAME	REG NO	COURSE CODE	IA	--SE--	TOT	R	COURSE TITLE
1 ABINAYA S. (21/04/2004)	US22CA001	U214CASE02:1	018/025	068/075	086/100	P	VB.NET PROGRAMMING
2 POOJA S.	US22CA033	U214CAMP02	035/040	050/060	085/100	P	PRACTICAL-II:PROGRAMMING IN PYTHON AND MySQL



A. Murthy
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.C.A.

ARREARS RESULT COPY - NOV24
CORE (MAJOR) : COMPUTER APPLICATIONS

BATCH 23

SL. NAME	REG NO	COURSE CODE	IA	--SE--	TOT	R	COURSE TITLE
1 BAVANI M	US23CA004	U212CAMT02 U212XBMT01	017/025 016/025	044/075 040/075	061/100 056/100	P P	OBJECT ORIENTED PROGRAMMING USING JAVA NANO ELECTRONICS
2 DEVADHARSHINI S	US23CA007	U212XBMT01	015/025	041/075	056/100	P	NANO ELECTRONICS
3 DHANISHA S	US23CA010	U212XBMT01	017/025	039/075	056/100	P	NANO ELECTRONICS
4 HARINI S	US23CA016	U212XBMT01	015/025	030/075	045/100	P	NANO ELECTRONICS
5 HARSHINI A	US23CA017	U212XBMT01	016/025	039/075	055/100	P	NANO ELECTRONICS
6 HEMA HARSHINI V	US23CA018	U212XBMT01	017/025	044/075	061/100	P	NANO ELECTRONICS
7 ISHWARYA D	US23CA020	U212XBMT01	017/025	049/075	066/100	P	NANO ELECTRONICS
8 JANANI T	US23CA021	U212XBMT01	017/025	044/075	061/100	P	NANO ELECTRONICS
9 KEERTHIKA B	US23CA025	U212CAMT02 U212XBMT01	017/025 014/025	031/075 046/075	048/100 060/100	P P	OBJECT ORIENTED PROGRAMMING USING JAVA NANO ELECTRONICS
10 NAGESHWARI V	US23CA033	U212XBMT01	016/025	043/075	059/100	P	NANO ELECTRONICS
11 NANDHINI B	US23CA034	U212CAMT02	017/025	030/075	047/100	P	OBJECT ORIENTED PROGRAMMING USING JAVA
12 PONNARUVI R	US23CA040	U212XEG02 U212CAMT02 U212XBMT01	012/025 015/025 015/025	034/075 022/075 030/075	046/100 037/100 045/100	P F P	ENGLISH-II OBJECT ORIENTED PROGRAMMING USING JAVA NANO ELECTRONICS
13 THILAGA R	US23CA054	U212XBMT01	017/025	040/075	057/100	P	NANO ELECTRONICS
14 UMA MAHESWARI G	US23CA056	U212XBMT01	013/025	030/075	043/100	P	NANO ELECTRONICS
15 YUVATHARANI N	US23CA059	U212XBMT01	016/025	042/075	058/100	P	NANO ELECTRONICS

A. Muthu
CONTROLLER OF EXAMINATIONS