

ABBREVIATIONS : (TH) THEORY, (PR) PRACTICAL, (TW) TERMWORK, (PW) PROJECT WORK, (VV) VIVA-VOCE,
(UA) UNIVERSITY ASSESSMENT, (CA) COLLEGE ASSESSMENT, (C) CURRENT APPEARANCE, (PNO) PAPER NOT OPTED
(E) EXEMPTED, (N) NOT EXEMPTED, (T/ATKT) ALLOWED TO KEEP TERM, (F) FAIL, (P) PASS, (X) PAST APPEARANCE,
(STS) RESULT STATUS, (RMK) REMARK/S, (SPH) SPECIAL PASSING HEAD (M) PERFORMANCE CANCELLED
(EHB) EXPLICITLY HELD BACK, (UM) UNFAIR MEANS, CO: Completed, IC: Incompleted, CT: Credit Transfer

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name			UA Max	Min	Obt	Max	CA Max	Min	Obt	TOT Max	Min	Obt	STS	RMK												
Name:	CHAVAN PANDURANG BABU (M/N : RUPA)			PRN: 2012032500164717			SEAT NO: 320103 ELIG: E																			
College Code: DHB Statement No: 2455488 Result Date: 28 Dec 2015																										
Sem-III																										
ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X													
ECS302	Object Oriented Programming using C++ -I	TH	50	20	26	--	--	--	50	--	26	P	E, X													
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X													
ECS304	Software Engineering - I	TH	50	20	34	--	--	--	50	--	34	P	E, X													
ECS305	Organization of P. C. - I	TH	50	20	20	--	--	--	50	--	20	P	E, X													
ECS306	Microprocessors - I	TH	50	20	33	--	--	--	50	--	33	P	E, X													
ECS307	English-I	TH	50	20	20	--	--	--	50	--	20	P	E, X													
Total						153																				
Sem-IV																										
ECS401	Operating System-II	TH	50	20	23	--	--	--	50	--	23	P	E, X													
ECS402	Object Oriented Programming Using C++-II	TH	50	20	23	--	--	--	50	--	23	P	E, X													
ECS403	Data Structures and Algorithms-II	TH	50	20	19	--	--	--	50	--	19	F	N, C													
ECS404	Software Engineering-II	TH	50	20	20	--	--	--	50	--	20	P	E, C													
ECS405	Organization of P. C. -II	TH	50	20	32	--	--	--	50	--	32	P	E, X													
ECS406	Microprocessors-II	TH	50	20	34	--	--	--	50	--	34	P	E, X													
ECS407	English-II	TH	50	20	30	--	--	--	50	--	30	P	E, X													
LAB-V	Laboratory Course in C++	PR	100	40	75	--	--	--	100	--	75	P	E, X													
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	65	--	--	--	100	--	65	P	E, X													
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	AB 291	--	--	--	100	--	AB	AB	N, C													
Total	(S. Y. B. Sc.)				444																					
F. Y. B. Sc. (Seat No: 372538)			(Exam Event: Mar-2015)			1200 -- 607 T																				
Sem-III (Seat No: 372538)			(Exam Event: Mar-2015)			300 -- 153 P																				
GRAND TOTAL: --																										
RESULT: RRO. 76 Percentage: --																										
Name:	KULKARNI SHALAKA SHIRISH (M/N : ANAGHA)			PRN: 2012032500164741			SEAT NO: 320111 ELIG: E																			
College Code: DHB Statement No: 2455489 Result Date: 28 Dec 2015																										
Sem-III																										
ECS301	Operating System - I	TH	50	20	21	--	--	--	50	--	21	P	E, X													
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P	E, X													
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X													
ECS304	Software Engineering - I	TH	50	20	23	--	--	--	50	--	23	P	E, X													
ECS305	Organization of P. C. - I	TH	50	20	27	--	--	--	50	--	27	P	E, X													
ECS306	Microprocessors - I	TH	50	20	33	--	--	--	50	--	33	P	E, X													
ECS307	English-I	TH	50	20	29	--	--	--	50	--	29	P	E, X													
Total						144																				
Sem-IV																										

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		TH	UA	Min	Obt	CA	Min	Obt	Max	Min	Obt	STS	RMK
			Max	Max	Max	Min	Max	Min	Max	Min	Max	STS	RMK
ECS401	Operating System-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS402	Object Oriented Programming Using C++-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	10	--	--	--	50	--	10	F	N, C
ECS404	Software Engineering-II	TH	50	20	11	--	--	--	50	--	11	F	N, C
ECS405	Organization of P. C. -II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS406	Microprocessors-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS407	English-II	TH	50	20	25	--	--	--	50	--	25	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	60	--	--	--	100	--	60	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	70	--	--	--	100	--	70	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	72	--	--	--	100	--	72	P	E, X
Total						305							
Total	(S. Y. B. Sc.)					449							
F. Y. B. Sc. (Seat No: 372548)							(Exam Event: Mar-2015)		1200	--	611	T	
Sem-III (Seat No: 372548)							(Exam Event: Mar-2015)		300	--	144	P	

GRAND TOTAL: --

RESULT: RRO. 76 Percentage: --

Name:	ASABE SWAPNIL BHARAT (M/N :VANDANA)	PRN: 2013032500171525	SEAT NO: 320213	ELIG: E
College Code:	ICMS	Statement No: 2455490	Result Date: 28 Dec 2015	

Sem-III

ECS301	Operating System - I	TH	50	20	24	--	--	--	50	--	24	P	E, X
ECS302	Object Oriented Programming using C++ -I	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	\$18+2	--	--	--	50	--	\$18+2	P	E, X
ECS304	Software Engineering - I	TH	50	20	29	--	--	--	50	--	29	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS306	Microprocessors - I	TH	50	20	33	--	--	--	50	--	33	P	E, X
ECS307	English-I	TH	50	20	31	--	--	--	50	--	31	P	E, X
Total					146								

Sem-IV

ECS401	Operating System-II	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS402	Object Oriented Programming Using C++-II	TH	50	20	27	--	--	--	50	--	27	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	03	--	--	--	50	--	03	F	N, C
ECS404	Software Engineering-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS405	Organization of P. C. -II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS406	Microprocessors-II	TH	50	20	26	--	--	--	50	--	26	P	E, X
ECS407	English-II	TH	50	20	29	--	--	--	50	--	29	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	66	--	--	--	100	--	66	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	64	--	--	--	100	--	64	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	75	--	--	--	100	--	75	P	E, X
Total					324								
Total	(S. Y. B. Sc.)				470								
F. Y. B. Sc. (Seat No: 372598)						(Exam Event: Mar-2015)		1200	--	624	T		
Sem-III (Seat No: 372598)						(Exam Event: Mar-2015)		300	--	148	P		

GRAND TOTAL: --

RESULT: RRO. 76 Percentage: --

Ordinance: \$ 0.94(2 marks)

Paper Name				UA Max	Min	Obt	CA Max	Min	Obt	TOT Max	Min	Obt	STS	RMK												
Name:	GODASE DIPAK POPAT (M/N : ANJANA)				PRN: 2013032500174493				SEAT NO: 320225 ELIG: E																	
College Code: SANG Statement No: 2455491 Result Date: 28 Dec 2015																										
Sem-III																										
ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X													
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P	E, X													
ECS303	Data Structures and Algorithms - I	TH	50	20	22	--	--	--	50	--	22	P	E, X													
ECS304	Software Engineering - I	TH	50	20	24	--	--	--	50	--	24	P	E, X													
ECS305	Organization of P. C. - I	TH	50	20	*17	--	--	--	50	--	*17	P	E, X													
ECS306	Microprocessors - I	TH	50	20	35	--	--	--	50	--	35	P	E, X													
ECS307	English-I	TH	50	20	22	--	--	--	50	--	22	P	E, X													
Total						138																				
Sem-IV																										
ECS401	Operating System-II	TH	50	20	27	--	--	--	50	--	27	P	E, C													
ECS402	Object Oriented Programming Using C++-II	TH	50	20	23	--	--	--	50	--	23	P	E, X													
ECS403	Data Structures and Algorithms-II	TH	50	20	20	--	--	--	50	--	20	P	E, C													
ECS404	Software Engineering-II	TH	50	20	20	--	--	--	50	--	20	P	E, X													
ECS405	Organization of P. C. -II	TH	50	20	23	--	--	--	50	--	23	P	E, X													
ECS406	Microprocessors-II	TH	50	20	28	--	--	--	50	--	28	P	E, C													
ECS407	English-II	TH	50	20	21	--	--	--	50	--	21	P	E, X													
LAB-V	Laboratory Course in C++	PR	100	40	72	--	--	--	100	--	72	P	E, X													
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	73	--	--	--	100	--	73	P	E, X													
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	57	--	--	--	100	--	57	P	E, X													
Total	(S. Y. B. Sc.)				343																					
	F. Y. B. Sc. (Seat No: 372732)		(Exam Event: Mar-2015)				1200 -- 670 T																			
	Sem-III (Seat No: 372732)		(Exam Event: Mar-2015)				300 -- 138 P																			
GRAND TOTAL: --				Ordinance: * 0.96 (3 marks)																						
RESULT: RRO. 76 Percentage: --																										
Name:	JADHAV PRIYANKA VIJAY (M/N : NANDA)				PRN: 2013032500174833				SEAT NO: 320230 ELIG: E																	
College Code: SANG Statement No: 2455492 Result Date: 28 Dec 2015																										
Sem-III																										
ECS301	Operating System - I	TH	50	20	24	--	--	--	50	--	24	P	E, X													
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P	E, X													
ECS303	Data Structures and Algorithms - I	TH	50	20	21	--	--	--	50	--	21	P	E, X													
ECS304	Software Engineering - I	TH	50	20	23	--	--	--	50	--	23	P	E, X													
ECS305	Organization of P. C. - I	TH	50	20	20	--	--	--	50	--	20	P	E, X													
ECS306	Microprocessors - I	TH	50	20	33	--	--	--	50	--	33	P	E, X													
ECS307	English-I	TH	50	20	26	--	--	--	50	--	26	P	E, X													
Total					141																					
Sem-IV																										

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S.Y.B.Sc. - Sem-IV HELD IN OCT-2015

Paper Name		Max	UA	Min	Obt	CA	Min	Obt	Max	TOT	Min	Obt	STS	RMK
			Max			Max								
ECS401	Operating System-II	TH	50	20	25	--	--	--	50	--	25	P	E, C	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	18	--	--	--	50	--	18	F	N, C	
ECS403	Data Structures and Algorithms-II	TH	50	20	23	--	--	--	50	--	23	P	E, X	
ECS404	Software Engineering-II	TH	50	20	14	--	--	--	50	--	14	F	N, C	
ECS405	Organization of P. C.-II	TH	50	20	22	--	--	--	50	--	22	P	E, X	
ECS406	Microprocessors-II	TH	50	20	24	--	--	--	50	--	24	P	E, C	
ECS407	English-II	TH	50	20	31	--	--	--	50	--	31	P	E, X	
LAB-V	Laboratory Course in C++	PR	100	40	60	--	--	--	100	--	60	P	E, X	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	60	--	--	--	100	--	60	P	E, X	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	55	--	--	--	100	--	55	P	E, X	
Total					301									
Total	(S. Y. B. Sc.)				442									
F. Y. B. Sc. (Seat No: 372735)				(Exam Event: Mar-2015)				1200		614	T			
Sem-III (Seat No: 372735)				(Exam Event: Mar-2015)				300		141	T			

GRAND TOTAL: --

RESULT: RRO. 76 Percentage: -

Name: LANDAGE PRAMI LA LAXMAN (M/N : MANGAL) PRN: 2012032500164621 SEAT NO: 320241 ELIG: E
College Code: SMSMPM Statement No: 2455493 Result Date: 28 Dec 2015

Sem-III

Sem-I V

ECS401	Operating System-II	TH	50	20	20	--	--	--	50	--	20	P	E, C
ECS402	Object Oriented Programming Using C++-II	TH	50	20	10	--	--	--	50	--	10	F	N, C
ECS403	Data Structures and Algorithms-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS404	Software Engineering-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS405	Organization of P. C.-II	TH	50	20	30	--	--	--	50	--	30	P	E, X
ECS406	Microprocessors-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS407	English-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	82	--	--	--	100	--	82	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	88	--	--	--	100	--	88	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	70 361	--	--	--	100	--	70	P	E, X
Total													
Total	(S. Y. B. Sc.)								490				

F. Y. B. Sc. (Seat No: 372856)
Sem-III (Seat No: 372856)

(Exam Event: Mar-2015) 1200 -- 627 T
(Exam Event: Mar-2015) 300 -- 129 P

GRAND TOTAL: --
RESULT: RRO. 76 Percentage: -

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name			UA Max	Min	Obt	Max	CA Min	Obt	Max	TOT Min	Obt	STS	RMK												
Name:	ADAM CHETAN MURLIDHAR (M/N : RADHA)			PRN: 2012032500165117			SEAT NO: 320312 ELIG: E																		
College Code: DHB Statement No: 2455494 Result Date: 28 Dec 2015																									
Sem-III																									
ECS301	Operating System - I	TH	50	20	14	--	--	--	50	--	14	F	N, X												
ECS302	Object Oriented Programming using C++ -I	TH	50	20	22	--	--	--	50	--	22	P	E, X												
ECS303	Data Structures and Algorithms - I	TH	50	20	23	--	--	--	50	--	23	P	E, X												
ECS304	Software Engineering - I	TH	50	20	14	--	--	--	50	--	14	F	N, X												
ECS305	Organization of P. C. - I	TH	50	20	22	--	--	--	50	--	22	P	E, X												
ECS306	Microprocessors - I	TH	50	20	30	--	--	--	50	--	30	P	E, X												
ECS307	English-I	TH	50	20	28	--	--	--	50	--	28	P	E, X												
Total						125																			
Sem-IV																									
ECS401	Operating System-II	TH	50	20	12	--	--	--	50	--	12	F	N, C												
ECS402	Object Oriented Programming Using C++-II	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS403	Data Structures and Algorithms-II	TH	50	20	11	--	--	--	50	--	11	F	N, C												
ECS404	Software Engineering-II	TH	50	20	04	--	--	--	50	--	04	F	N, C												
ECS405	Organization of P. C. -II	TH	50	20	22	--	--	--	50	--	22	P	E, X												
ECS406	Microprocessors-II	TH	50	20	07	--	--	--	50	--	07	F	N, C												
ECS407	English-II	TH	50	20	21	--	--	--	50	--	21	P	E, X												
LAB-V	Laboratory Course in C++	PR	100	40	79	--	--	--	100	--	79	P	E, X												
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	60	--	--	--	100	--	60	P	E, X												
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	55	--	--	--	100	--	55	P	E, X												
Total	(S. Y. B. Sc.)				270																				
	F. Y. B. Sc. (Seat No: 333004)		(Exam Event: Oct-2014)			1200 -- 630 P																			
	Sem-III (Seat No: 372530)		(Exam Event: Mar-2015)			300 -- 125 T																			
GRAND TOTAL: 395/900																									
RESULT: Fail	Percentage: 43.89%																								
Name:	AI WALE PAWAN BHARAT (M/N : CHANCHAL)			PRN: 2010032500367414			SEAT NO: 320313 ELIG: E																		
College Code: SAN Statement No: 2455495 Result Date: 28 Dec 2015																									
Sem-III																									
ECS301	Operating System - I	TH	50	20	21	--	--	--	50	--	21	P	E, X												
ECS302	Object Oriented Programming using C++ -I	TH	50	20	14	--	--	--	50	--	14	F	N, X												
ECS303	Data Structures and Algorithms - I	TH	50	20	17	--	--	--	50	--	17	F	N, X												
ECS304	Software Engineering - I	TH	50	20	23	--	--	--	50	--	23	P	E, X												
ECS305	Organization of P. C. - I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS306	Microprocessors - I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS307	English-I	TH	50	20	24	--	--	--	50	--	24	P	E, X												
Total					115																				
Sem-IV																									

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		Max	UA	Min	Obt	CA	Min	Obt	Max	TOT	Min	Obt	STS	RMK
			Max			Max								
ECS401	Operating System-II	TH	50	20	25	--	--	--	50	--	25	P	E, X	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS403	Data Structures and Algorithms-II	TH	50	20	08	--	--	--	50	--	08	F	N, C	
ECS404	Software Engineering-II	TH	50	20	22	--	--	--	50	--	22	P	E, X	
ECS405	Organization of P. C.-II	TH	50	20	21	--	--	--	50	--	21	P	E, X	
ECS406	Microprocessors-II	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS407	English-II	TH	50	20	21	--	--	--	50	--	21	P	E, X	
LAB-V	Laboratory Course in C++	PR	100	40	45	--	--	--	100	--	45	P	E, X	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	48	--	--	--	100	--	48	P	E, X	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	48	--	--	--	100	--	48	P	E, X	
Total					257									
Total	(S. Y. B. Sc.)				372									
F. Y. B. Sc. (Seat No: 372642)				(Exam Event: Mar-2015)				1200		572	T			
Sem-III (Seat No: 372642)				(Exam Event: Mar-2015)				300		115	T			

GRAND TOTAL: --

RESULT: RRO. 76 Percentage: -

Name: BAJBALKAR VI JAY SAVANTA (M/N :MUKTABAI) PRN: 2013032500174663 SEAT NO: 320314 ELIG: E
College Code: SANG Statement No: 2455496 Result Date: 28 Dec 2015

Sem-III

Sem-I V

F. Y. B. Sc. (Seat No: 333242)
Sem-III (Seat No: 333242)

(Exam Event: Oct-2014) 1200 -- 710 T
(Exam Event: Oct-2014) 300 -- 109 T

GRAND TOTAL: 161/900

RESULT: Fail Percentage: 17.89%

Paper Name			UA Max	Min	Obt	CA Max	Min	Obt	TOT Max	Min	Obt	STS	RMK												
Name:	DEOKAR NEHA RAJENDRA (M/N : YOGITA)			PRN: 2013032500171146			SEAT NO: 320315 ELIG: E																		
College Code: GCCTA Statement No: 2455497 Result Date: 28 Dec 2015																									
Sem-III																									
ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS303	Data Structures and Algorithms - I	TH	50	20	AB	--	--	--	50	--	AB	AB	N, X												
ECS304	Software Engineering - I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS305	Organization of P. C. - I	TH	50	20	26	--	--	--	50	--	26	P	E, X												
ECS306	Microprocessors - I	TH	50	20	32	--	--	--	50	--	32	P	E, X												
ECS307	English-I	TH	50	20	29	--	--	--	50	--	29	P	E, X												
Total						118																			
Sem-IV																									
ECS401	Operating System-II	TH	50	20	22	--	--	--	50	--	22	P	E, C												
ECS402	Object Oriented Programming Using C++-II	TH	50	20	15	--	--	--	50	--	15	F	N, C												
ECS403	Data Structures and Algorithms-II	TH	50	20	11	--	--	--	50	--	11	F	N, C												
ECS404	Software Engineering-II	TH	50	20	28	--	--	--	50	--	28	P	E, C												
ECS405	Organization of P. C. -II	TH	50	20	32	--	--	--	50	--	32	P	E, C												
ECS406	Microprocessors-II	TH	50	20	22	--	--	--	50	--	22	P	E, C												
ECS407	English-II	TH	50	20	32	--	--	--	50	--	32	P	E, C												
LAB-V	Laboratory Course in C++	PR	100	40	68	--	--	--	100	--	68	P	E, X												
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	66	--	--	--	100	--	66	P	E, X												
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	82	--	--	--	100	--	82	P	E, X												
Total	(S. Y. B. Sc.)					346																			
	F. Y. B. Sc. (Seat No: 372566)		(Exam Event: Mar-2015)			1200 -- 674 T																			
	Sem-III (Seat No: 372566)		(Exam Event: Mar-2015)			300 -- 118 T																			
GRAND TOTAL: --																									
RESULT: RRO. 76 Percentage: --																									
Name:	DEOMARE NISHA ASHOK (M/N : LATA)			PRN: 2011032500193824			SEAT NO: 320316 ELIG: P																		
College Code: ICMS Statement No: 2455498 Result Date: 28 Dec 2015																									
Sem-III																									
ECS301	Operating System - I	TH	50	20	22	--	--	--	50	--	22	P	E, X												
ECS302	Object Oriented Programming using C++ -I	TH	50	20	04	--	--	--	50	--	04	F	N, X												
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS304	Software Engineering - I	TH	50	20	16	--	--	--	50	--	16	F	N, X												
ECS305	Organization of P. C. - I	TH	50	20	25	--	--	--	50	--	25	P	E, X												
ECS306	Microprocessors - I	TH	50	20	24	--	--	--	50	--	24	P	E, X												
ECS307	English-I	TH	50	20	28	--	--	--	50	--	28	P	E, X												
Total						111																			
Sem-IV																									

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		TH	UA	Min	Obt	CA	Min	Obt	Max	Min	Obt	STS	RMK
			Max	Max	Max	Min	Max	Min	Max	Min	Max	STS	RMK
ECS401	Operating System-II	TH	50	20	23	--	--	--	50	--	23	P	E, C
ECS402	Object Oriented Programming Using C++-II	TH	50	20	25	--	--	--	50	--	25	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	21	--	--	--	50	--	21	P	E, C
ECS404	Software Engineering-II	TH	50	20	21	--	--	--	50	--	21	P	E, C
ECS405	Organization of P. C. -II	TH	50	20	24	--	--	--	50	--	24	P	E, X
ECS406	Microprocessors-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS407	English-II	TH	50	20	23	--	--	--	50	--	23	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	74	--	--	--	100	--	74	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	73	--	--	--	100	--	73	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	81	--	--	--	100	--	81	P	E, X
Total						362							
Total	(S. Y. B. Sc.)					473							
F. Y. B. Sc. (Seat No: 333132)							(Exam Event: Oct-2014)		1200	--	574	P	
Sem-III (Seat No: 372601)							(Exam Event: Mar-2015)		300	--	111	T	

GRAND TOTAL: 473/900

RESULT: Fail ATKT Percentage: 52.56%

Name:	DHOTRE VAI SHNAVI RAJENDER (M/N : RANI)	PRN: 2010032500464862	SEAT NO: 320317	ELIG: E
College Code:	ICMS	Statement No: 2455499	Result Date: 28 Dec 2015	

Sem-III

ECS301	Operating System - I	TH	50	20	24	--	--	--	50	--	24	P	E, X
ECS302	Object Oriented Programming using C++ -I	TH	50	20	AB	--	--	--	50	--	AB	AB	N, X
ECS303	Data Structures and Algorithms - I	TH	50	20	AB	--	--	--	50	--	AB	AB	N, X
ECS304	Software Engineering - I	TH	50	20	25	--	--	--	50	--	25	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	23	--	--	--	50	--	23	P	E, X
ECS306	Microprocessors - I	TH	50	20	32	--	--	--	50	--	32	P	E, X
ECS307	English-I	TH	50	20	20	--	--	--	50	--	20	P	E, X
Total						104							

Sem-IV

ECS401	Operating System-II	TH	50	20	AB	--	--	--	50	--	AB	AB	N, C
ECS402	Object Oriented Programming Using C++-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	AB	--	--	--	50	--	AB	AB	N, C
ECS404	Software Engineering-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS405	Organization of P. C. -II	TH	50	20	24	--	--	--	50	--	24	P	E, X
ECS406	Microprocessors-II	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS407	English-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	50	--	--	--	100	--	50	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	48	--	--	--	100	--	48	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	80	--	--	--	100	--	80	P	E, X
Total						264							
Total	(S. Y. B. Sc.)					368							
F. Y. B. Sc. (Seat No: 372602)							(Exam Event: Mar-2015)		1200	--	626	T	
Sem-III (Seat No: 372602)							(Exam Event: Mar-2015)		300	--	104	T	

GRAND TOTAL: --

RESULT: RRO. 76 Percentage: --

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name			UA Max	Min	Obt	Max	CA Max	Min	Obt	TOT Max	Min	Obt	STS	RMK
Name:	GADAVE ROHINI VI LAS (M/N : CHANDRAKALE)	College Code: DBF	PRN: 2012032500157307	SEAT NO: 320318	ELIG: E	Statement No: 2455500	Result Date: 28 Dec 2015							
Sem-III														
ECS301	Operating System - I	TH	50	20	13	--	--	--	50	--	13	F	N, X	
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS304	Software Engineering - I	TH	50	20	21	--	--	--	50	--	21	P	E, X	
ECS305	Organization of P. C. - I	TH	50	20	23	--	--	--	50	--	23	P	E, X	
ECS306	Microprocessors - I	TH	50	20	26	--	--	--	50	--	26	P	E, X	
ECS307	English-I	TH	50	20	24	--	--	--	50	--	24	P	E, X	
Total					123									
Sem-IV														
ECS401	Operating System-II	TH	50	20	25	--	--	--	50	--	25	P	E, X	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	AB	--	--	--	50	--	AB	AB	N, C	
ECS403	Data Structures and Algorithms-II	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS404	Software Engineering-II	TH	50	20	10	--	--	--	50	--	10	F	N, C	
ECS405	Organization of P. C. -II	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS406	Microprocessors-II	TH	50	20	25	--	--	--	50	--	25	P	E, X	
ECS407	English-II	TH	50	20	20	--	--	--	50	--	20	P	E, X	
LAB-V	Laboratory Course in C++	PR	100	40	65	--	--	--	100	--	65	P	E, X	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	65	--	--	--	100	--	65	P	E, X	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	64	--	--	--	100	--	64	P	E, X	
Total	(S. Y. B. Sc.)				294									
	F. Y. B. Sc. (Seat No: 372514)					(Exam Event: Mar-2015)			1200	--	642	T		
	Sem-III (Seat No: 372514)					(Exam Event: Mar-2015)			300	--	123	T		
GRAND TOTAL: --														
RESULT: RRO. 76 Percentage: --														
Name:	GHONGADE SUYOG PRASHANT (M/N : MAHADEVI)	College Code: SANG	PRN: 2010032500428986	SEAT NO: 320319	ELIG: E	Statement No: 2455501	Result Date: 28 Dec 2015							
Sem-III														
ECS301	Operating System - I	TH	50	20	AB	--	--	--	50	--	AB	AB	N, X	
ECS302	Object Oriented Programming using C++ -I	TH	50	20	AB	--	--	--	50	--	AB	AB	N, X	
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS304	Software Engineering - I	TH	50	20	AB	--	--	--	50	--	AB	AB	N, X	
ECS305	Organization of P. C. - I	TH	50	20	23	--	--	--	50	--	23	P	E, X	
ECS306	Microprocessors - I	TH	50	20	32	--	--	--	50	--	32	P	E, X	
ECS307	English-I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
Total					75									
Sem-IV														

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		Max	UA	Max	CA	TOT	STS	RMK
			Min					
ECS401	Operating System-II	TH	50	20	AB	--	AB	N, C
ECS402	Object Oriented Programming Using C++-II	TH	50	20	AB	--	AB	N, C
ECS403	Data Structures and Algorithms-II	TH	50	20	AB	--	AB	N, C
ECS404	Software Engineering-II	TH	50	20	AB	--	AB	N, C
ECS405	Organization of P. C.-II	TH	50	20	AB	--	AB	N, C
ECS406	Microprocessors-II	TH	50	20	AB	--	AB	N, C
ECS407	English-II	TH	50	20	AB	--	AB	N, C
LAB-V	Laboratory Course in C++	PR	100	40	64	--	64	P, E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	64	--	64	P, E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	45	--	45	P, E, X
Total					173			
Total	(S. Y. B. Sc.)				248			
F. Y. B. Sc. (Seat No: 372731)			(Exam Event: Mar-2015)			1200	643	T
Sem-III (Seat No: 372731)			(Exam Event: Mar-2015)			300	75	T

GRAND TOTAL: 248/900

RESULT: Fail

Percentage: 27.56%

Name: GUMATE AMI T ASHOK (M/N : SUREKHA) PRN: 2011032500045552 SEAT NO: 320320 ELIG: E
College Code: DHB Statement No: 2455502 Result Date: 28 Dec 2015

Sem-I | I

ECS301	Operating System - I	TH	50	20	30	--	--	--	50	--	30	P	E, X
ECS302	Object Oriented Programming using C++ - I	TH	50	20	07	--	--	--	50	--	07	F	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS304	Software Engineering - I	TH	50	20	31	--	--	--	50	--	31	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	25	--	--	--	50	--	25	P	E, X
ECS306	Microprocessors - I	TH	50	20	08	--	--	--	50	--	08	F	N, X
ECS307	English-I	TH	50	20	26	--	--	--	50	--	26	P	E, X
Total									121				

Sem- I V

F. Y. B. Sc. (Seat No: 372541)
Sem-III (Seat No: 372541)

(Exam Event: Mar-2015)

1200	--	630	P
300	--	121	T

GRAND TOTAL: 326/900

RESULT: Fail ATKT Percentage: 36.22%

Paper Name		Max	UA	Min	Obt	CA	Min	Obt	TOT	STS	RMK
			Max			Max			Max		
Name:	HARNUR RAJKUMAR VI SHWANATH (M/N : MAHADEVI) College Code: SANG		PRN: 2011032500061833			SEAT NO: 320321			ELIG: E		
						Statement No: 2455503			Result Date: 28 Dec 2015		
Sem-III											
ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20
ECS302	Object Oriented Programming using C++ -I	TH	50	20	AB	--	--	--	50	--	AB
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20
ECS304	Software Engineering - I	TH	50	20	20	--	--	--	50	--	20
ECS305	Organization of P.C. - I	TH	50	20	26	--	--	--	50	--	26
ECS306	Microprocessors - I	TH	50	20	20	--	--	--	50	--	20
ECS307	English-I	TH	50	20	28	--	--	--	50	--	28
Total						106					
Sem-IV											
ECS401	Operating System-II	TH	50	20	AB	--	--	--	50	--	AB
ECS402	Object Oriented Programming Using C++-II	TH	50	20	20	--	--	--	50	--	20
ECS403	Data Structures and Algorithms-II	TH	50	20	AB	--	--	--	50	--	AB
ECS404	Software Engineering-II	TH	50	20	AB	--	--	--	50	--	AB
ECS405	Organization of P.C.-II	TH	50	20	AB	--	--	--	50	--	AB
ECS406	Microprocessors-II	TH	50	20	26	--	--	--	50	--	26
ECS407	English-II	TH	50	20	24	--	--	--	50	--	24
LAB-V	Laboratory Course in C++	PR	100	40	60	--	--	--	100	--	60
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	92	--	--	--	100	--	92
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	70	--	--	--	100	--	70
Total	(S. Y. B. Sc.)				268						
	F. Y. B. Sc. (Seat No: 020473)					(Exam Event: Mar-2012)			1200	--	685
	Sem-III (Seat No: 372733)					(Exam Event: Mar-2015)			300	--	106
									P		T
GRAND TOTAL: 374/900											
RESULT: Fail	Percentage: 41.56%										
Name:	KAMBLE HANMANT BHARAT (M/N : GENDAN)		PRN: 2013032500171726			SEAT NO: 320322			ELIG: E		
College Code:	ICMS		Statement No: 2455504			Result Date: 28 Dec 2015					
Sem-III											
ECS301	Operating System - I	TH	50	20	14	--	--	--	50	--	14
ECS302	Object Oriented Programming using C++ -I	TH	50	20	13	--	--	--	50	--	13
ECS303	Data Structures and Algorithms - I	TH	50	20	19	--	--	--	50	--	19
ECS304	Software Engineering - I	TH	50	20	23	--	--	--	50	--	23
ECS305	Organization of P.C. - I	TH	50	20	15	--	--	--	50	--	15
ECS306	Microprocessors - I	TH	50	20	13	--	--	--	50	--	13
ECS307	English-I	TH	50	20	24	--	--	--	50	--	24
Total					97						
Sem-IV											

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		Max	UA	Min	Obt	CA	Min	Obt	TOT	Min	Obt	STS	RMK
			Max			Max			Max				
ECS401	Operating System-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS402	Object Oriented Programming Using C++-II	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	21	--	--	--	50	--	21	P	E, C
ECS404	Software Engineering-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS405	Organization of P. C.-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS406	Microprocessors-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS407	English-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	76	--	--	--	100	--	76	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	76	--	--	--	100	--	76	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	80	--	--	--	100	--	80	P	E, X
Total					356								
Total	(S. Y. B. Sc.)				453								
F. Y. B. Sc. (Seat No: 372605)				(Exam Event: Mar-2015)				1200		602	T		
Sem-III (Seat No: 372605)				(Exam Event: Mar-2015)				300		97	T		

GRAND TOTAL: 453/900

RESULT: Fail

Percentage: 50.33%

Name: KAZI MUDASSIR HARUN (M/N : RI JWAN) PRN: 2012032500180496 SEAT NO: 320323 ELIG: E
College Code: SANG Statement No: 2455505 Result Date: 28 Dec 2015

Sem-I | I

ECS301	Operating System - I	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS302	Object Oriented Programming using C++ -I	TH	50	20	14	--	--	--	50	--	14	F	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	23	--	--	--	50	--	23	P	E, X
ECS304	Software Engineering - I	TH	50	20	33	--	--	--	50	--	33	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS306	Microprocessors - I	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS307	English-I	TH	50	20	20	--	--	--	50	--	20	P	E, X
Total									134				

Sem-I V

ECS401	Operating System-II	TH	50	20	AB	--	--	--	50	--	AB	AB	N, C
ECS402	Object Oriented Programming Using C++-II	TH	50	20	AB	--	--	--	50	--	AB	AB	N, C
ECS403	Data Structures and Algorithms-II	TH	50	20	AB	--	--	--	50	--	AB	AB	N, C
ECS404	Software Engineering-II	TH	50	20	AB	--	--	--	50	--	AB	AB	N, C
ECS405	Organization of P. C.-II	TH	50	20	AB	--	--	--	50	--	AB	AB	N, C
ECS406	Microprocessors-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS407	English-II	TH	50	20	23	--	--	--	50	--	23	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	70	--	--	--	100	--	70	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	72	--	--	--	100	--	72	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	53 215	--	--	--	100	--	53	P	E, X
Total													
Total	(S. Y. B. Sc.)								349				

F. Y. B. Sc. (Seat No: 334025)
Sem-III (Seat No: 334025)

(Exam Event: Oct-2014)

1200 -- 633 T
300 -- 134 T

GRAND TOTAL: 349/900

RESULT: Fail

Percentage: 38.78%

Paper Name			UA Max	Min	Obt	CA Max	Min	Obt	TOT Max	Min	Obt	STS	RMK
Name:	KULKARNI SWANAND SANJAY (M/N : GEETA) College Code: KBP		PRN: 2010032500464943	SEAT NO: 320324	ELIG: E								
<hr/>													
	Sem-III												
ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS302	Object Oriented Programming using C++ - I	TH	50	20	AB	--	--	--	50	--	AB	AB	N, X
ECS303	Data Structures and Algorithms - I	TH	50	20	AB	--	--	--	50	--	AB	AB	N, X
ECS304	Software Engineering - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS306	Microprocessors - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS307	English-I	TH	50	20	21	--	--	--	50	--	21	P	E, X
Total					80								
<hr/>													
	Sem-IV												
ECS401	Operating System-II	TH	50	20	\$18+2	--	--	--	50	--	\$18+2	P	E, C
ECS402	Object Oriented Programming Using C++-II	TH	50	20	20	--	--	--	50	--	20	P	E, C
ECS403	Data Structures and Algorithms-II	TH	50	20	25	--	--	--	50	--	25	P	E, C
ECS404	Software Engineering-II	TH	50	20	21	--	--	--	50	--	21	P	E, C
ECS405	Organization of P. C. -II	TH	50	20	27	--	--	--	50	--	27	P	E, X
ECS406	Microprocessors-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS407	English-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	50	--	--	--	100	--	50	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	50	--	--	--	100	--	50	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	63 295 375	--	--	--	100	--	63	P	E, X
Total	(S. Y. B. Sc.)												
F. Y. B. Sc. (Seat No: 372627)			(Exam Event: Mar-2015)						1200	--	614	T	
Sem-III (Seat No: 372627)			(Exam Event: Mar-2015)						300	--	80	T	
<hr/>													
GRAND TOTAL: --			Ordinance: \$ 0.94(2 marks)										
RESULT: RRO. 76 Percentage: --													
Name:	SULE VARSHARANI RAJARAM (M/N : SUBHADRA) College Code: SIITP		PRN: 2009032500143226	SEAT NO: 320325	ELIG: E								
<hr/>													
	Sem-III												
ECS301	Operating System - I	TH	50	20	AB	--	--	--	50	--	AB	AB	N, X
ECS302	Object Oriented Programming using C++ - I	TH	50	20	AB	--	--	--	50	--	AB	AB	N, X
ECS303	Data Structures and Algorithms - I	TH	50	20	AB	--	--	--	50	--	AB	AB	N, X
ECS304	Software Engineering - I	TH	50	20	AB	--	--	--	50	--	AB	AB	N, X
ECS305	Organization of P. C. - I	TH	50	20	AB	--	--	--	50	--	AB	AB	N, X
ECS306	Microprocessors - I	TH	50	20	AB	--	--	--	50	--	AB	AB	N, X
ECS307	English-I	TH	50	20	AB	--	--	--	50	--	AB	AB	N, X
Total					--								
<hr/>													
	Sem-IV												

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		Max	UA	Min	Obt	Max	CA	Min	Obt	Max	TOT	Min	Obt	STS	RMK
			Min				Max				Min				
ECS401	Operating System-II	TH	50	20	AB	--	--	--	--	50	--	AB	AB	N, C	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	AB	--	--	--	--	50	--	AB	AB	N, C	
ECS403	Data Structures and Algorithms-II	TH	50	20	AB	--	--	--	--	50	--	AB	AB	N, C	
ECS404	Software Engineering-II	TH	50	20	AB	--	--	--	--	50	--	AB	AB	N, C	
ECS405	Organization of P. C.-II	TH	50	20	AB	--	--	--	--	50	--	AB	AB	N, C	
ECS406	Microprocessors-II	TH	50	20	AB	--	--	--	--	50	--	AB	AB	N, C	
ECS407	English-II	TH	50	20	AB	--	--	--	--	50	--	AB	AB	N, C	
LAB-V	Laboratory Course in C++	PR	100	40	AB	--	--	--	--	100	--	AB	AB	N, C	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	AB	--	--	--	--	100	--	AB	AB	N, C	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	AB	--	--	--	--	100	--	AB	AB	N, C	
Total															
Total	(S. Y. B. Sc.)									0					
FYBSc (Seat No: 384901)				(Exam Event: Mar-2015)				1200		592		T			
Sem-III (Seat No: 372821)				(Exam Event: Mar-2015)				300		--		--		AB	

GRAND TOTAL: 0/900

RESULT: Absent Percentage: -

Name: RUPNUR SONAL ANNARAO (M/N : JI JABAI) PRN: 2008032500029425 SEAT NO: 320401 ELIG: E
College Code: DHB Statement No: 2455508 Result Date: 28 Dec 2015

Sem-III

Sem-I V

FYBSc (Seat No: 122506)
Sem-III (Seat No: *010110)

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		Max	UA	Min	Obt	Max	CA	Min	Obt	TOT	STS	RMK
			Max				Min					
Name:	ADLI NGE SOMNATH GORAKH (M/N : VI MAL)		PRN: 2013032500175392				SEAT NO: 320605		ELIG: E			
College Code:	SANG		Statement No: 2455509				Result Date: 28 Dec 2015					
Sem-III												
ECS301	Operating System - I	TH	50	20	32	--	--	--	50	--	32	P E, X
ECS302	Object Oriented Programming using C++ -I	TH	50	20	21	--	--	--	50	--	21	P E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	24	--	--	--	50	--	24	P E, X
ECS304	Software Engineering - I	TH	50	20	24	--	--	--	50	--	24	P E, X
ECS305	Organization of P. C. - I	TH	50	20	20	--	--	--	50	--	20	P E, X
ECS306	Microprocessors - I	TH	50	20	33	--	--	--	50	--	33	P E, X
ECS307	English-I	TH	50	20	29	--	--	--	50	--	29	P E, X
Total						154						
Sem-IV												
ECS401	Operating System-II	TH	50	20	26	--	--	--	50	--	26	P E, C
ECS402	Object Oriented Programming Using C++-II	TH	50	20	30	--	--	--	50	--	30	P E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	33	--	--	--	50	--	33	P E, X
ECS404	Software Engineering-II	TH	50	20	20	--	--	--	50	--	20	P E, X
ECS405	Organization of P. C. -II	TH	50	20	30	--	--	--	50	--	30	P E, X
ECS406	Microprocessors-II	TH	50	20	21	--	--	--	50	--	21	P E, X
ECS407	English-II	TH	50	20	22	--	--	--	50	--	22	P E, X
LAB-V	Laboratory Course in C++	PR	100	40	78	--	--	--	100	--	78	P E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	79	--	--	--	100	--	79	P E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	74	--	--	--	100	--	74	P E, X
Total	(S. Y. B. Sc.)				391							
Total	(S. Y. B. Sc.)				545							
F. Y. B. Sc. (Seat No: 372709)			(Exam Event: Mar-2015)				1200	--	670		P	
Sem-III (Seat No: 372709)			(Exam Event: Mar-2015)				300	--	154		P	
GRAND TOTAL: 545/900												
RESULT: Pass	Percentage: 60.56%											
Name:	AI DALE SHASHI KNAT JAGDISH (M/M : RAJASHREE)		PRN: 2012032500190452				SEAT NO: 320607		ELIG: E			
College Code:	DBF		Statement No: 2455510				Result Date: 28 Dec 2015					
Sem-III												
ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P E, X
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	24	--	--	--	50	--	24	P E, X
ECS304	Software Engineering - I	TH	50	20	20	--	--	--	50	--	20	P E, X
ECS305	Organization of P. C. - I	TH	50	20	21	--	--	--	50	--	21	P E, X
ECS306	Microprocessors - I	TH	50	20	20	--	--	--	50	--	20	P E, X
ECS307	English-I	TH	50	20	25	--	--	--	50	--	25	P E, X
Total					125							
Sem-IV												

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		Max	UA	Min	Obt	Max	CA	Min	Obt	Max	TOT	Min	Obt	STS	RMK
			Max				Max				Max				
ECS401	Operating System-II	TH	50	20	27	--	--	--	--	50	--	27	P	E, C	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	23	--	--	--	--	50	--	23	P	E, X	
ECS403	Data Structures and Algorithms-II	TH	50	20	20	--	--	--	--	50	--	20	P	E, X	
ECS404	Software Engineering-II	TH	50	20	24	--	--	--	--	50	--	24	P	E, C	
ECS405	Organization of P. C.-II	TH	50	20	26	--	--	--	--	50	--	26	P	E, X	
ECS406	Microprocessors-II	TH	50	20	24	--	--	--	--	50	--	24	P	E, C	
ECS407	English-II	TH	50	20	32	--	--	--	--	50	--	32	P	E, X	
LAB-V	Laboratory Course in C++	PR	100	40	61	--	--	--	--	100	--	61	P	E, X	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	61	--	--	--	--	100	--	61	P	E, X	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	67	--	--	--	--	100	--	67	P	E, X	
Total					333										
Total	(S. Y. B. Sc.)				458										
F. Y. B. Sc. (Seat No: 118552)				(Exam Event: Mar-2014)				1200		632+7		P			
Sem-III (Seat No: 372504)				(Exam Event: Mar-2015)				300		125		P			

GRAND TOTAL: 458/900

(Exam Event: Mar-2014)

1200

632+7

1

Name: BABAR PRASHANT NARAYAN (M/N : SHOBHA) PRN: 2012032500166071 SEAT NO: 320616 ELIG: E
College Code: SANG Statement No: 2455511 Result Date: 28 Dec 2015

Sem-III

ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS302	Object Oriented Programming using C++ - I	TH	50	20	25	--	--	--	50	--	25	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	32	--	--	--	50	--	32	P	E, X
ECS304	Software Engineering - I	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	33	--	--	--	50	--	33	P	E, X
ECS306	Microprocessors - I	TH	50	20	36	--	--	--	50	--	36	P	E, X
ECS307	English-I	TH	50	20	36	--	--	--	50	--	36	P	E, X
Total									167				

Sem-I V

F. Y. B. Sc. (Seat No: 118721)
Sem-III (Seat No: 333241)

(Exam Event: Mar-2014)
(Exam Event: Oct-2014)

1200
300

732
167

—

GRAND TOTAL: 597/900

RESULT: Pass Percentage: 66.33%

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		Max	UA	Min	Obt	Max	CA	Min	Obt	TOT	Min	Obt	STS	RMK	
			Max				Min								
Name:	BAGWAN NOORAHMAD MAHAMADHANI F (M/N : NASI MA)		PRN: 2013032500197751				SEAT NO: 320619		ELIG: E						
College Code:	SAN						Statement No: 2455512		Result Date: 28 Dec 2015						
Sem-III															
ECS301	Operating System - I	TH	50	20	29	--	--	--	50	--	29	P	E, X		
ECS302	Object Oriented Programming using C++ - I	TH	50	20	20	--	--	--	50	--	20	P	E, X		
ECS303	Data Structures and Algorithms - I	TH	50	20	21	--	--	--	50	--	21	P	E, X		
ECS304	Software Engineering - I	TH	50	20	21	--	--	--	50	--	21	P	E, X		
ECS305	Organization of P.C. - I	TH	50	20	20	--	--	--	50	--	20	P	E, X		
ECS306	Microprocessors - I	TH	50	20	36	--	--	--	50	--	36	P	E, X		
ECS307	English-I	TH	50	20	32	--	--	--	50	--	32	P	E, X		
Total						147									
Sem-IV															
ECS401	Operating System-II	TH	50	20	22	--	--	--	50	--	22	P	E, C		
ECS402	Object Oriented Programming Using C++-II	TH	50	20	23	--	--	--	50	--	23	P	E, X		
ECS403	Data Structures and Algorithms-II	TH	50	20	32	--	--	--	50	--	32	P	E, X		
ECS404	Software Engineering-II	TH	50	20	20	--	--	--	50	--	20	P	E, C		
ECS405	Organization of P.C.-II	TH	50	20	20	--	--	--	50	--	20	P	E, X		
ECS406	Microprocessors-II	TH	50	20	20	--	--	--	50	--	20	P	E, X		
ECS407	English-II	TH	50	20	22	--	--	--	50	--	22	P	E, X		
LAB-V	Laboratory Course in C++	PR	100	40	60	--	--	--	100	--	60	P	E, X		
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	60	--	--	--	100	--	60	P	E, X		
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	60	--	--	--	100	--	60	P	E, X		
Total	(S. Y. B. Sc.)					317									
	F. Y. B. Sc. (Seat No: 333012)						(Exam Event: Oct-2014)			1200	--	685	P		
	Sem-III (Seat No: 372004)						(Exam Event: Mar-2015)			300	--	147	P		
GRAND TOTAL: 464/900															
RESULT: Pass	Percentage: 51.56%														
Name:	BANDE ONKAR PRAKASH (M/N : ANURADHA)		PRN: 2013032500198255				SEAT NO: 320623		ELIG: E						
College Code:	SAN						Statement No: 2455513		Result Date: 28 Dec 2015						
Sem-III															
ECS301	Operating System - I	TH	50	20	23	--	--	--	50	--	23	P	E, X		
ECS302	Object Oriented Programming using C++ - I	TH	50	20	20	--	--	--	50	--	20	P	E, X		
ECS303	Data Structures and Algorithms - I	TH	50	20	21	--	--	--	50	--	21	P	E, X		
ECS304	Software Engineering - I	TH	50	20	28	--	--	--	50	--	28	P	E, X		
ECS305	Organization of P.C. - I	TH	50	20	21	--	--	--	50	--	21	P	E, X		
ECS306	Microprocessors - I	TH	50	20	32	--	--	--	50	--	32	P	E, X		
ECS307	English-I	TH	50	20	31	--	--	--	50	--	31	P	E, X		
Total						145									
Sem-IV															

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		Max	UA	Min	Obt	CA	Min	Obt	Max	TOT	Min	Obt	STS	RMK
			Max			Max								
ECS401	Operating System-II	TH	50	20	27	--	--	--	50	--	27	P	E, X	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	26	--	--	--	50	--	26	P	E, X	
ECS403	Data Structures and Algorithms-II	TH	50	20	27	--	--	--	50	--	27	P	E, C	
ECS404	Software Engineering-II	TH	50	20	24	--	--	--	50	--	24	P	E, X	
ECS405	Organization of P. C.-II	TH	50	20	39	--	--	--	50	--	39	P	E, X	
ECS406	Microprocessors-II	TH	50	20	31	--	--	--	50	--	31	P	E, X	
ECS407	English-II	TH	50	20	20	--	--	--	50	--	20	P	E, X	
LAB-V	Laboratory Course in C++	PR	100	40	63	--	--	--	100	--	63	P	E, X	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	65	--	--	--	100	--	65	P	E, X	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	70	--	--	--	100	--	70	P	E, X	
Total					372									
Total	(S. Y. B. Sc.)				517									
F. Y. B. Sc. (Seat No: 118664)				(Exam Event: Mar-2014)				1200		733		P		
Sem-III (Seat No: 372643)				(Exam Event: Mar-2015)				300		145		P		

GRAND TOTAL: 517/900

(Exam Event: Mar-2014)

1200 -- 733

P

Name: BANSODE SAGAR CHANDRAKANT (M/N : MEENA) PRN: 2009032500193535 SEAT NO: 320626 ELIG: E
College Code: DBF Statement No: 2455514 Result Date: 28 Dec 2015

Sem-III

ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS302	Object Oriented Programming using C++ - I	TH	50	20	*16	--	--	--	50	--	*16	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS304	Software Engineering - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS306	Microprocessors - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS307	English-I	TH	50	20	21	--	--	--	50	--	21	P	E, X
Total								116					

Sem-I V

F. Y. B. Sc. (Seat No: 118556)
Sem-III (Seat No: 334002)

(Exam Event: Mar-2014)
(Exam Event: Oct-2014)

1200 -- 613+9
300 -- 116

P
P

GRAND TOTAL: 412/900

RESULT: Pass Percentage: 45.78%

Ordnance: * 0.96 (4 marks)

Paper Name				UA Max	Min	Obt	Max	CA Min	Obt	Max	Min	TOT Obt	STS	RMK
Name:	BELE AKASH MAHADEV (M/N : SHAKUNTLA)				PRN: 2012032500164725				SEAT NO: 320628 ELIG: E					
	College Code: DHB				Statement No: 2455515				Result Date: 28 Dec 2015					
Sem-III														
ECS301	Operating System - I	TH	50	20	29	--	--	--	50	--	29	P	E, X	
ECS302	Object Oriented Programming using C++ -I	TH	50	20	*16	--	--	--	50	--	*16	P	E, X	
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS304	Software Engineering - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS305	Organization of P. C. - I	TH	50	20	23	--	--	--	50	--	23	P	E, X	
ECS306	Microprocessors - I	TH	50	20	33	--	--	--	50	--	33	P	E, X	
ECS307	English-I	TH	50	20	28	--	--	--	50	--	28	P	E, X	
Total						141								
Sem-IV														
ECS401	Operating System-II	TH	50	20	22	--	--	--	50	--	22	P	E, X	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	30	--	--	--	50	--	30	P	E, X	
ECS403	Data Structures and Algorithms-II	TH	50	20	\$18+2	--	--	--	50	--	\$18+2	P	E, C	
ECS404	Software Engineering-II	TH	50	20	23	--	--	--	50	--	23	P	E, C	
ECS405	Organization of P. C. -II	TH	50	20	30	--	--	--	50	--	30	P	E, X	
ECS406	Microprocessors-II	TH	50	20	24	--	--	--	50	--	24	P	E, X	
ECS407	English-II	TH	50	20	28	--	--	--	50	--	28	P	E, X	
LAB-V	Laboratory Course in C++	PR	100	40	75	--	--	--	100	--	75	P	E, X	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	65	--	--	--	100	--	65	P	E, X	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	56	--	--	--	100	--	56	P	E, X	
Total	(S. Y. B. Sc.)				343									
	F. Y. B. Sc. (Seat No: 333018)		(Exam Event: Oct-2014)				1200 -- 647 P							
	Sem-III (Seat No: 372533)		(Exam Event: Mar-2015)				300 -- 141 P							
GRAND TOTAL: 484+2/900				Ordnance: * 0.96(4 marks), \$ 0.94(2 marks)										
RESULT: Pass	Percentage: 54%													
Name:	BHOLE LAKHAN NARAYAN (M/N : SUDAMJI)				PRN: 2011032500191574				SEAT NO: 320630 ELIG: E					
	College Code: GCCTA				Statement No: 2455516				Result Date: 28 Dec 2015					
Sem-III														
ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS304	Software Engineering - I	TH	50	20	26	--	--	--	50	--	26	P	E, X	
ECS305	Organization of P. C. - I	TH	50	20	21	--	--	--	50	--	21	P	E, X	
ECS306	Microprocessors - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS307	English-I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
Total					127									
Sem-IV														

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		TH	UA	Min	Obt	CA	Min	Obt	Max	Min	Obt	STS	RMK
			Max			Max			TOT				
ECS401	Operating System-II	TH	50	20	21	--	--	--	50	--	21	P	E, C
ECS402	Object Oriented Programming Using C++-II	TH	50	20	23	--	--	--	50	--	23	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS404	Software Engineering-II	TH	50	20	29	--	--	--	50	--	29	P	E, C
ECS405	Organization of P.C.-II	TH	50	20	25	--	--	--	50	--	25	P	E, X
ECS406	Microprocessors-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS407	English-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	63	--	--	--	100	--	63	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	63	--	--	--	100	--	63	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	61	--	--	--	100	--	61	P	E, X
Total						327							
Total	(S. Y. B. Sc.)					454							
F. Y. B. Sc. (Seat No: 029159)							(Exam Event: Mar-2013)		1200	--	594+7	P	
Sem-III (Seat No: 372558)							(Exam Event: Mar-2015)		300	--	127	P	

GRAND TOTAL: 454/900

RESULT: Pass Percentage: 50.44%

Name: BHOSALE SAVITA SATISH (M/N : SUNITA)
College Code: KBP PRN: 2012032500133031 SEAT NO: 320633 ELIG: E
Statement No: 2455517 Result Date: 28 Dec 2015

Sem-III

ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS304	Software Engineering - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS305	Organization of P.C. - I	TH	50	20	32	--	--	--	50	--	32	P	E, X
ECS306	Microprocessors - I	TH	50	20	24	--	--	--	50	--	24	P	E, X
ECS307	English-I	TH	50	20	24	--	--	--	50	--	24	P	E, X
Total						136							

Sem-IV

ECS401	Operating System-II	TH	50	20	21	--	--	--	50	--	21	P	E, C
ECS402	Object Oriented Programming Using C++-II	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	27	--	--	--	50	--	27	P	E, C
ECS404	Software Engineering-II	TH	50	20	23	--	--	--	50	--	23	P	E, X
ECS405	Organization of P.C.-II	TH	50	20	28	--	--	--	50	--	28	P	E, X
ECS406	Microprocessors-II	TH	50	20	24	--	--	--	50	--	24	P	E, X
ECS407	English-II	TH	50	20	23	--	--	--	50	--	23	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	84	--	--	--	100	--	84	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	85	--	--	--	100	--	85	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	80	--	--	--	100	--	80	P	E, X
Total	(S. Y. B. Sc.)					394							
Total						530							
F. Y. B. Sc. (Seat No: 372865)							(Exam Event: Mar-2015)		1200	--	668	P	
Sem-III (Seat No: *000254)							(Exam Event: Mar-2015)		300	--	136	P	

GRAND TOTAL: 530/900

RESULT: Pass Percentage: 58.89%

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name			UA Max	Min	Obt	CA Max	Min	Obt	TOT Max	Min	Obt	STS	RMK										
Name:	BHUBAL ASHWINI ANIL (M/N : MAHADEVI) College Code: DHB			PRN: 2010032500413557 Statement No: 2455518			SEAT NO: 320635 ELIG: E Result Date: 28 Dec 2015																
Sem-III																							
ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X										
ECS302	Object Oriented Programming using C++ -I	TH	50	20	23	--	--	--	50	--	23	P	E, X										
ECS303	Data Structures and Algorithms - I	TH	50	20	21	--	--	--	50	--	21	P	E, X										
ECS304	Software Engineering - I	TH	50	20	22	--	--	--	50	--	22	P	E, X										
ECS305	Organization of P. C. - I	TH	50	20	22	--	--	--	50	--	22	P	E, X										
ECS306	Microprocessors - I	TH	50	20	28	--	--	--	50	--	28	P	E, X										
ECS307	English-I	TH	50	20	20	--	--	--	50	--	20	P	E, X										
Total						136																	
Sem-IV																							
ECS401	Operating System-II	TH	50	20	20	--	--	--	50	--	20	P	E, X										
ECS402	Object Oriented Programming Using C++-II	TH	50	20	20	--	--	--	50	--	20	P	E, X										
ECS403	Data Structures and Algorithms-II	TH	50	20	11	--	--	--	50	--	11	F	N, C										
ECS404	Software Engineering-II	TH	50	20	20	--	--	--	50	--	20	P	E, X										
ECS405	Organization of P. C. -II	TH	50	20	24	--	--	--	50	--	24	P	E, X										
ECS406	Microprocessors-II	TH	50	20	20	--	--	--	50	--	20	P	E, X										
ECS407	English-II	TH	50	20	20	--	--	--	50	--	20	P	E, X										
LAB-V	Laboratory Course in C++	PR	100	40	65	--	--	--	100	--	65	P	E, X										
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	60	--	--	--	100	--	60	P	E, X										
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	68	--	--	--	100	--	68	P	E, X										
Total	(S. Y. B. Sc.)					308																	
Total						444																	
F. Y. B. Sc. (Seat No: 118582)			(Exam Event: Mar-2014)			1200 -- 642 P																	
Sem-III (Seat No: *004008)			(Exam Event: Mar-2014)			300 -- 136 P																	
GRAND TOTAL: 444/900																							
RESULT: Fail ATKT Percentage: 49. 33%																							
Name:	BHUMKAR MAYUR MUKUNDRAO (M/N : MEERA) College Code: ICMS			PRN: 2013032500171533 SEAT NO: 320636 ELIG: P			Statement No: 2455519 Result Date: 28 Dec 2015																
Sem-III																							
ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X										
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P	E, X										
ECS303	Data Structures and Algorithms - I	TH	50	20	23	--	--	--	50	--	23	P	E, X										
ECS304	Software Engineering - I	TH	50	20	21	--	--	--	50	--	21	P	E, X										
ECS305	Organization of P. C. - I	TH	50	20	20	--	--	--	50	--	20	P	E, X										
ECS306	Microprocessors - I	TH	50	20	20	--	--	--	50	--	20	P	E, X										
ECS307	English-I	TH	50	20	28	--	--	--	50	--	28	P	E, X										
Total						124																	
Sem-IV																							

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		Max	UA	Min	Obt	CA	Min	Obt	Max	TOT	Min	Obt	STS	RMK
			Max			Max								
ECS401	Operating System-II	TH	50	20	05	--	--	--	50	--	05	F	N, C	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	24	--	--	--	50	--	24	P	E, X	
ECS403	Data Structures and Algorithms-II	TH	50	20	07	--	--	--	50	--	07	F	N, C	
ECS404	Software Engineering-II	TH	50	20	AB	--	--	--	50	--	AB	AB	N, C	
ECS405	Organization of P. C.-II	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS406	Microprocessors-II	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS407	English-II	TH	50	20	21	--	--	--	50	--	21	P	E, X	
LAB-V	Laboratory Course in C++	PR	100	40	65	--	--	--	100	--	65	P	E, X	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	66	--	--	--	100	--	66	P	E, X	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	62	--	--	--	100	--	62	P	E, X	
Total					269									
Total	(S. Y. B. Sc.)				393									
F. Y. B. Sc. (Seat No: 333129)				(Exam Event: Oct-2014)				1200		621+6	P			
Sem-III (Seat No: 372599)				(Exam Event: Mar-2015)				300		124	P			

GRAND TOTAL: 393/900

RESULT: Fail ATKT Percentage: 43.67%

Name: BOGA LAXMI KANT CHANDRAKANT (M/N : LATA) PRN: 2010032500373593 SEAT NO: 320646 ELIG: E
College Code: DBF Statement No: 2455520 Result Date: 28 Dec 2015

Sem-III

ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS302	Object Oriented Programming using C++ - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	28	--	--	--	50	--	28	P	E, X
ECS304	Software Engineering - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS306	Microprocessors - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS307	English-I	TH	50	20	25	--	--	--	50	--	25	P	E, X
Total								130					

Sem-I V

F. Y. B. Sc. (Seat No: 334003)
Sem-III (Seat No: 372510)

Ordinance: * 0.96 (5 marks)

Paper Name		Max	UA	Min	Obt	CA	Min	Obt	TOT	STS	RMK
			Max			Max			Max		
Name:	BURNAPURE AMIT CHANDRAKANT (M/N : SUREKHA)		PRN: 2009032500169243			SEAT NO: 320648			ELIG: E		
College Code:	SAN					Statement No: 2455521			Result Date: 28 Dec 2015		
Sem-III											
ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20
ECS303	Data Structures and Algorithms - I	TH	50	20	12	--	--	--	50	--	12
ECS304	Software Engineering - I	TH	50	20	21	--	--	--	50	--	21
ECS305	Organization of P. C. - I	TH	50	20	20	--	--	--	50	--	20
ECS306	Microprocessors - I	TH	50	20	20	--	--	--	50	--	20
ECS307	English-I	TH	50	20	20	--	--	--	50	--	20
Total						113					
Sem-IV											
ECS401	Operating System-II	TH	50	20	20	--	--	--	50	--	20
ECS402	Object Oriented Programming Using C++-II	TH	50	20	20	--	--	--	50	--	20
ECS403	Data Structures and Algorithms-II	TH	50	20	\$18+2	--	--	--	50	--	\$18+2
ECS404	Software Engineering-II	TH	50	20	22	--	--	--	50	--	22
ECS405	Organization of P. C. -II	TH	50	20	25	--	--	--	50	--	25
ECS406	Microprocessors-II	TH	50	20	20	--	--	--	50	--	20
ECS407	English-II	TH	50	20	22	--	--	--	50	--	22
LAB-V	Laboratory Course in C++	PR	100	40	58	--	--	--	100	--	58
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	60	--	--	--	100	--	60
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	50	--	--	--	100	--	50
Total	(S. Y. B. Sc.)				293						
	FYBSc (Seat No: 010002) Sem-III (Seat No: 372646)		(Exam Event: Oct-2012) (Exam Event: Mar-2015)			1200	--	636	P		
						300	--	113	T		
GRAND TOTAL: 406+2/900											
RESULT: Fail ATKT Percentage: 45.33%											
Name:	CHAVADEKAR PRATIMA KALIDAS (M/N : HEMALATA)		PRN: 2012032500105986			SEAT NO: 320652			ELIG: E		
College Code:	DBF					Statement No: 2455522			Result Date: 28 Dec 2015		
Sem-III											
ECS301	Operating System - I	TH	50	20	30	--	--	--	50	--	30
ECS302	Object Oriented Programming using C++ -I	TH	50	20	21	--	--	--	50	--	21
ECS303	Data Structures and Algorithms - I	TH	50	20	21	--	--	--	50	--	21
ECS304	Software Engineering - I	TH	50	20	21	--	--	--	50	--	21
ECS305	Organization of P. C. - I	TH	50	20	20	--	--	--	50	--	20
ECS306	Microprocessors - I	TH	50	20	29	--	--	--	50	--	29
ECS307	English-I	TH	50	20	29	--	--	--	50	--	29
Total						142					
Sem-IV											

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		Max	UA	Min	Obt	CA	Min	Obt	Max	TOT	Min	Obt	STS	RMK
			Max			Max								
ECS401	Operating System-II	TH	50	20	22	--	--	--	50	--	22	P	E, C	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	24	--	--	--	50	--	24	P	E, X	
ECS403	Data Structures and Algorithms-II	TH	50	20	25	--	--	--	50	--	25	P	E, X	
ECS404	Software Engineering-II	TH	50	20	20	--	--	--	50	--	20	P	E, C	
ECS405	Organization of P. C.-II	TH	50	20	24	--	--	--	50	--	24	P	E, X	
ECS406	Microprocessors-II	TH	50	20	23	--	--	--	50	--	23	P	E, X	
ECS407	English-II	TH	50	20	30	--	--	--	50	--	30	P	E, X	
LAB-V	Laboratory Course in C++	PR	100	40	61	--	--	--	100	--	61	P	E, X	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	65	--	--	--	100	--	65	P	E, X	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	76	--	--	--	100	--	76	P	E, X	
Total					340									
Total	(S. Y. B. Sc.)				482									
F. Y. B. Sc. (Seat No: 333025)				(Exam Event: Oct-2014)				1200		633		P		
Sem-III (Seat No: 372511)				(Exam Event: Mar-2015)				300		142		P		

GRAND TOTAL: 482/900

RESULT: Pass

Percentage: 53.56%

Name: CHAVAN YOGESH MAHADEV (M/N :MAI NABAI) PRN: 2013032500172761 SEAT NO: 320659 ELIG: E
College Code: KBP Statement No: 2455523 Result Date: 28 Dec 2015

Sem-III

ECS301	Operating System - I	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS302	Object Oriented Programming using C++ - I	TH	50	20	24	--	--	--	50	--	24	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	23	--	--	--	50	--	23	P	E, X
ECS304	Software Engineering - I	TH	50	20	23	--	--	--	50	--	23	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	AB	--	--	--	50	--	AB	AB	N, X
ECS306	Microprocessors - I	TH	50	20	24	--	--	--	50	--	24	P	E, X
ECS307	English-I	TH	50	20	29	--	--	--	50	--	29	P	E, X
Total								115					

Sem-I V

F. Y. B. Sc. (Seat No: 333131)
Sem-III (Seat No: 372618)

(Exam Event: Oct-2014)
(Exam Event: Mar-2015)

1200	--	679	P
300	--	115	T

GRAND TOTAL: 512/900

RESULT: Fail ATKT Percentage: 56.89%

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name			Max	UA Min	Obt	Max	CA Min	Obt	Max	TOT Min	Obt	STS	RMK												
Name:	CHOUGULE ARVIND BALAPPA (M/N : SUVARNA)			PRN: 2012032500180593			SEAT NO: 320663 ELIG: E																		
College Code: VI MAS Statement No: 2455524 Result Date: 28 Dec 2015																									
Sem-III																									
ECS301	Operating System - I	TH	50	20	23	--	--	--	50	--	23	P	E, X												
ECS302	Object Oriented Programming using C++ -I	TH	50	20	24	--	--	--	50	--	24	P	E, X												
ECS303	Data Structures and Algorithms - I	TH	50	20	22	--	--	--	50	--	22	P	E, X												
ECS304	Software Engineering - I	TH	50	20	29	--	--	--	50	--	29	P	E, X												
ECS305	Organization of P. C. - I	TH	50	20	21	--	--	--	50	--	21	P	E, X												
ECS306	Microprocessors - I	TH	50	20	29	--	--	--	50	--	29	P	E, X												
ECS307	English-I	TH	50	20	26	--	--	--	50	--	26	P	E, X												
Total						148																			
Sem-IV																									
ECS401	Operating System-II	TH	50	20	22	--	--	--	50	--	22	P	E, C												
ECS402	Object Oriented Programming Using C++-II	TH	50	20	23	--	--	--	50	--	23	P	E, X												
ECS403	Data Structures and Algorithms-II	TH	50	20	AB	--	--	--	50	--	AB	AB	N, C												
ECS404	Software Engineering-II	TH	50	20	20	--	--	--	50	--	20	P	E, C												
ECS405	Organization of P. C. -II	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS406	Microprocessors-II	TH	50	20	23	--	--	--	50	--	23	P	E, X												
ECS407	English-II	TH	50	20	29	--	--	--	50	--	29	P	E, X												
LAB-V	Laboratory Course in C++	PR	100	40	72	--	--	--	100	--	72	P	E, X												
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	65	--	--	--	100	--	65	P	E, X												
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	82	--	--	--	100	--	82	P	E, X												
Total	(S. Y. B. Sc.)					327																			
Total						475																			
F. Y. B. Sc. (Seat No: 333251)			(Exam Event: Oct-2014)			1200 -- 660 P																			
Sem-III (Seat No: 372831)			(Exam Event: Mar-2015)			300 -- 148 P																			
GRAND TOTAL: 475/900																									
RESULT: Fail ATKT Percentage: 52.78%																									
Name:	DESHPANDE SNEHAL DHANANJAY (M/M : VANDANA)			PRN: 2013032500170707			SEAT NO: 320671 ELIG: E																		
College Code: GCCTA Statement No: 2455525 Result Date: 28 Dec 2015																									
Sem-III																									
ECS301	Operating System - I	TH	50	20	23	--	--	--	50	--	23	P	E, X												
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS304	Software Engineering - I	TH	50	20	26	--	--	--	50	--	26	P	E, X												
ECS305	Organization of P. C. - I	TH	50	20	28	--	--	--	50	--	28	P	E, X												
ECS306	Microprocessors - I	TH	50	20	31	--	--	--	50	--	31	P	E, X												
ECS307	English-I	TH	50	20	32	--	--	--	50	--	32	P	E, X												
Total						148																			
Sem-IV																									

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		TH	UA	Min	Obt	CA	Min	Obt	Max	Min	Obt	STS	RMK
			Max	Max	Max	Min	Max	Min	Max	Min	Max	STS	RMK
ECS401	Operating System-II	TH	50	20	27	--	--	--	50	--	27	P	E, C
ECS402	Object Oriented Programming Using C++-II	TH	50	20	25	--	--	--	50	--	25	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS404	Software Engineering-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS405	Organization of P. C. -II	TH	50	20	25	--	--	--	50	--	25	P	E, X
ECS406	Microprocessors-II	TH	50	20	29	--	--	--	50	--	29	P	E, X
ECS407	English-II	TH	50	20	24	--	--	--	50	--	24	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	76	--	--	--	100	--	76	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	78	--	--	--	100	--	78	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	86	--	--	--	100	--	86	P	E, X
Total					387								
Total	(S. Y. B. Sc.)				535								
F. Y. B. Sc. (Seat No: 333183)						(Exam Event: Oct-2014)			1200	--	659	P	
Sem-III (Seat No: 372568)						(Exam Event: Mar-2015)			300	--	148	P	

GRAND TOTAL: 535/900

RESULT: Pass Percentage: 59.44%

Name: DHARE SARIKA MARUTI (M/N : MAI NA)
College Code: SIITP PRN: 2011032500022545 SEAT NO: 320675 ELIG: E
Statement No: 2455526 Result Date: 28 Dec 2015

Sem-III

ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	\$18+2	--	--	--	50	--	\$18+2	P	E, X
ECS304	Software Engineering - I	TH	50	20	24	--	--	--	50	--	24	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS306	Microprocessors - I	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS307	English-I	TH	50	20	27	--	--	--	50	--	27	P	E, X
Total					124								

Sem-IV

ECS401	Operating System-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS402	Object Oriented Programming Using C++-II	TH	50	20	24	--	--	--	50	--	24	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	\$18+2	--	--	--	50	--	\$18+2	P	E, C
ECS404	Software Engineering-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS405	Organization of P. C. -II	TH	50	20	31	--	--	--	50	--	31	P	E, X
ECS406	Microprocessors-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS407	English-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	70	--	--	--	100	--	70	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	69	--	--	--	100	--	69	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	64	--	--	--	100	--	64	P	E, X
Total					336								
Total	(S. Y. B. Sc.)				460								
F. Y. B. Sc. (Seat No: 025230)						(Exam Event: Mar-2013)			1200	--	666	P	
Sem-III (Seat No: 334017)						(Exam Event: Oct-2014)			300	--	126	P	

GRAND TOTAL: 460+4/900

RESULT: Pass Percentage: 51.56%

Ordinance: \$ 0.94(4 marks)

Paper Name			UA Max	Min	Obt	Max	CA Max	Min	Obt	TOT Max	Min	Obt	STS	RMK
Name:	DIXIT AISHWARYA ASHOK (M/N : AMRUTA)	College Code: DBF	PRN: 2012032500105971	SEAT NO: 320677	ELIG: E	Statement No: 2455527	Result Date: 28 Dec 2015							
Sem-III														
ECS301	Operating System - I	TH	50	20	30	--	--	--	50	--	30	P	E, X	
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS304	Software Engineering - I	TH	50	20	23	--	--	--	50	--	23	P	E, X	
ECS305	Organization of P. C. - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS306	Microprocessors - I	TH	50	20	32	--	--	--	50	--	32	P	E, X	
ECS307	English-I	TH	50	20	31	--	--	--	50	--	31	P	E, X	
Total						145								
Sem-IV														
ECS401	Operating System-II	TH	50	20	25	--	--	--	50	--	25	P	E, X	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	23	--	--	--	50	--	23	P	E, X	
ECS403	Data Structures and Algorithms-II	TH	50	20	\$19+1	--	--	--	50	--	\$19+1	P	E, C	
ECS404	Software Engineering-II	TH	50	20	20	--	--	--	50	--	20	P	E, C	
ECS405	Organization of P. C. -II	TH	50	20	26	--	--	--	50	--	26	P	E, X	
ECS406	Microprocessors-II	TH	50	20	26	--	--	--	50	--	26	P	E, C	
ECS407	English-II	TH	50	20	28	--	--	--	50	--	28	P	E, X	
LAB-V	Laboratory Course in C++	PR	100	40	64	--	--	--	100	--	64	P	E, X	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	62	--	--	--	100	--	62	P	E, X	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	67	--	--	--	100	--	67	P	E, X	
Total	(S. Y. B. Sc.)				332									
	F. Y. B. Sc. (Seat No: 333032)					(Exam Event: Oct-2014)			1200	--	581+7	P		
	Sem-III (Seat No: 372513)					(Exam Event: Mar-2015)			300	--	145	P		
GRAND TOTAL: 477+1/900			Ordnance: \$ 0.94(1 mark)											
RESULT: Pass	Percentage: 53.11%													
Name:	FALAKE VI NAYA MADHUKAR (M/N : VATSLA)	College Code: VI MAS	PRN: 2012032500180604	SEAT NO: 320682	ELIG: E	Statement No: 2455528	Result Date: 28 Dec 2015							
Sem-III														
ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS302	Object Oriented Programming using C++ -I	TH	50	20	23	--	--	--	50	--	23	P	E, X	
ECS303	Data Structures and Algorithms - I	TH	50	20	21	--	--	--	50	--	21	P	E, X	
ECS304	Software Engineering - I	TH	50	20	24	--	--	--	50	--	24	P	E, X	
ECS305	Organization of P. C. - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS306	Microprocessors - I	TH	50	20	40	--	--	--	50	--	40	P	E, X	
ECS307	English-I	TH	50	20	24	--	--	--	50	--	24	P	E, X	
Total						148								
Sem-IV														

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		TH	UA	Min	Obt	CA	Min	Obt	Max	Min	Obt	STS	RMK
			Max	Max	Max	Min	Max	Min	Max	Min	Max	STS	RMK
ECS401	Operating System-II	TH	50	20	23	--	--	--	50	--	23	P	E, C
ECS402	Object Oriented Programming Using C++-II	TH	50	20	25	--	--	--	50	--	25	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS404	Software Engineering-II	TH	50	20	27	--	--	--	50	--	27	P	E, X
ECS405	Organization of P. C. -II	TH	50	20	27	--	--	--	50	--	27	P	E, X
ECS406	Microprocessors-II	TH	50	20	27	--	--	--	50	--	27	P	E, X
ECS407	English-II	TH	50	20	28	--	--	--	50	--	28	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	54	--	--	--	100	--	54	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	47	--	--	--	100	--	47	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	81	--	--	--	100	--	81	P	E, X
Total						332							
Total	(S. Y. B. Sc.)					480							
F. Y. B. Sc. (Seat No: 118368)							(Exam Event: Mar-2014)		1200	--	650+7	P	
Sem-III (Seat No: 372833)							(Exam Event: Mar-2015)		300	--	148	P	

GRAND TOTAL: 480/900

RESULT: Pass Percentage: 53.33%

Name: GAVADE MAHESH ANIL (M/N : SINDHU)
College Code: VIMAS PRN: 2013032500173571 SEAT NO: 320692 ELIG: E
Statement No: 2455529 Result Date: 28 Dec 2015

Sem-III

ECS301	Operating System - I	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS302	Object Oriented Programming using C++ -I	TH	50	20	24	--	--	--	50	--	24	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	23	--	--	--	50	--	23	P	E, X
ECS304	Software Engineering - I	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS306	Microprocessors - I	TH	50	20	34	--	--	--	50	--	34	P	E, X
ECS307	English-I	TH	50	20	30	--	--	--	50	--	30	P	E, X
Total						144							

Sem-IV

ECS401	Operating System-II	TH	50	20	29	--	--	--	50	--	29	P	E, X
ECS402	Object Oriented Programming Using C++-II	TH	50	20	31	--	--	--	50	--	31	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	25	--	--	--	50	--	25	P	E, C
ECS404	Software Engineering-II	TH	50	20	30	--	--	--	50	--	30	P	E, X
ECS405	Organization of P. C. -II	TH	50	20	38	--	--	--	50	--	38	P	E, X
ECS406	Microprocessors-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS407	English-II	TH	50	20	25	--	--	--	50	--	25	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	53	--	--	--	100	--	53	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	48	--	--	--	100	--	48	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	73	--	--	--	100	--	73	P	E, X
Total						348							
Total	(S. Y. B. Sc.)					492							

F. Y. B. Sc. (Seat No: 372834)
Sem-III (Seat No: *333261)

(Exam Event: Mar-2015)
(Exam Event: Mar-2015)

1200 -- 727 P
300 -- 144 P

GRAND TOTAL: 492/900

RESULT: Pass Percentage: 54.67%

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name			UA Max	Min	Obt	CA Max	Min	Obt	TOT Max	Min	Obt	STS	RMK						
Name:	GORE MINAL NAGESH (M/N : LAXMI) College Code: SAN			PRN: 2013032500197886 Statement No: 2455530			SEAT NO: 320706 Result Date: 28 Dec 2015			ELIG: E									
Sem-III																			
ECS301	Operating System - I	TH	50	20	25	--	--	--	50	--	25	P	E, X						
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P	E, X						
ECS303	Data Structures and Algorithms - I	TH	50	20	23	--	--	--	50	--	23	P	E, X						
ECS304	Software Engineering - I	TH	50	20	17	--	--	--	50	--	17	F	N, X						
ECS305	Organization of P. C. - I	TH	50	20	18	--	--	--	50	--	18	F	N, X						
ECS306	Microprocessors - I	TH	50	20	34	--	--	--	50	--	34	P	E, X						
ECS307	English-I	TH	50	20	27	--	--	--	50	--	27	P	E, X						
Total						137													
Sem-IV																			
ECS401	Operating System-II	TH	50	20	16	--	--	--	50	--	16	F	N, C						
ECS402	Object Oriented Programming Using C++-II	TH	50	20	20	--	--	--	50	--	20	P	E, X						
ECS403	Data Structures and Algorithms-II	TH	50	20	19	--	--	--	50	--	19	F	N, C						
ECS404	Software Engineering-II	TH	50	20	21	--	--	--	50	--	21	P	E, X						
ECS405	Organization of P. C. -II	TH	50	20	20	--	--	--	50	--	20	P	E, X						
ECS406	Microprocessors-II	TH	50	20	20	--	--	--	50	--	20	P	E, X						
ECS407	English-II	TH	50	20	21	--	--	--	50	--	21	P	E, X						
LAB-V	Laboratory Course in C++	PR	100	40	78	--	--	--	100	--	78	P	E, X						
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	76	--	--	--	100	--	76	P	E, X						
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	74	--	--	--	100	--	74	P	E, X						
Total	(S. Y. B. Sc.)					344													
	F. Y. B. Sc. (Seat No: 333035)		(Exam Event: Oct-2014)			1200 -- 688 P													
	Sem-III (Seat No: 372651)		(Exam Event: Mar-2015)			300 -- 137 T													
GRAND TOTAL: 481/900																			
RESULT: Fail ATKT Percentage: 53. 44%																			
Name:	HATTEKAR POONAM ARUN (M/N : ANJANA) College Code: VIMAS			PRN: 2013032500173621 Statement No: 2455531			SEAT NO: 320709 Result Date: 28 Dec 2015			ELIG: E									
Sem-III																			
ECS301	Operating System - I	TH	50	20	25	--	--	--	50	--	25	P	E, X						
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P	E, X						
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X						
ECS304	Software Engineering - I	TH	50	20	20	--	--	--	50	--	20	P	E, X						
ECS305	Organization of P. C. - I	TH	50	20	20	--	--	--	50	--	20	P	E, X						
ECS306	Microprocessors - I	TH	50	20	35	--	--	--	50	--	35	P	E, X						
ECS307	English-I	TH	50	20	34	--	--	--	50	--	34	P	E, X						
Total						140													
Sem-IV																			

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

	Paper Name		Max	UA Min	Obt	Max	CA Min	Obt	Max	TOT Min	Obt	STS	RMK
												P	E, X
ECS401	Operating System-II	TH	50	20	32	--	--	--	50	--	32	P	E, X
ECS402	Object Oriented Programming Using C++-II	TH	50	20	23	--	--	--	50	--	23	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS404	Software Engineering-II	TH	50	20	23	--	--	--	50	--	23	P	E, X
ECS405	Organization of P. C.-II	TH	50	20	35	--	--	--	50	--	35	P	E, X
ECS406	Microprocessors-II	TH	50	20	36	--	--	--	50	--	36	P	E, C
ECS407	English-II	TH	50	20	25	--	--	--	50	--	25	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	60	--	--	--	100	--	60	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	55	--	--	--	100	--	55	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	80	--	--	--	100	--	80	P	E, X
Total					364								
Total	(S. Y. B. Sc.)				504								
F. Y. B. Sc. (Seat No: 372836)				(Exam Event: Mar-2015)				1200		685	P		
Sem-III (Seat No: 372836)				(Exam Event: Mar-2015)				300		140	P		

GRAND TOTAL: 504/900

RESULT: Pass Percent

Percentage: 56%

Name: JADHAV SUMI T BHARAT (M/N :SUNI TA) PRN: 2013032500175136 SEAT NO: 320719 ELIG: E
College Code: SANG Statement No: 2455532 Result Date: 28 Dec 2015

Sem-III

ECS301	Operating System - I	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS302	Object Oriented Programming using C++ - I	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	23	--	--	--	50	--	23	P	E, X
ECS304	Software Engineering - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	24	--	--	--	50	--	24	P	E, X
ECS306	Microprocessors - I	TH	50	20	30	--	--	--	50	--	30	P	E, X
ECS307	English-I	TH	50	20	23	--	--	--	50	--	23	P	E, X
Total								140					

Sem-I V

GRAND TOTAL: 506+1/900

RESULT: Pass Percentage: 56.33%

Ordinance: \$ 0.94(1 mark)

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name			UA Max	Min	Obt	Max	CA Max	Min	Obt	TOT Max	Min	Obt	STS	RMK
Name:	JADHAV ROHINI PUNDLIK (M/N : SANDEEP)	College Code: SAN	PRN: 2013032500197921	SEAT NO: 320724	ELIG: E	Statement No: 2455533	Result Date: 28 Dec 2015							
Sem-III														
ECS301	Operating System - I	TH	50	20	21	--	--	--	50	--	21	P	E, X	
ECS302	Object Oriented Programming using C++ - I	TH	50	20	28	--	--	--	50	--	28	P	E, X	
ECS303	Data Structures and Algorithms - I	TH	50	20	25	--	--	--	50	--	25	P	E, X	
ECS304	Software Engineering - I	TH	50	20	25	--	--	--	50	--	25	P	E, X	
ECS305	Organization of P.C. - I	TH	50	20	37	--	--	--	50	--	37	P	E, X	
ECS306	Microprocessors - I	TH	50	20	26	--	--	--	50	--	26	P	E, X	
ECS307	English-I	TH	50	20	25	--	--	--	50	--	25	P	E, X	
Total						162								
Sem-IV														
ECS401	Operating System-II	TH	50	20	33	--	--	--	50	--	33	P	E, C	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	34	--	--	--	50	--	34	P	E, X	
ECS403	Data Structures and Algorithms-II	TH	50	20	26	--	--	--	50	--	26	P	E, C	
ECS404	Software Engineering-II	TH	50	20	21	--	--	--	50	--	21	P	E, X	
ECS405	Organization of P.C. - II	TH	50	20	26	--	--	--	50	--	26	P	E, X	
ECS406	Microprocessors-II	TH	50	20	34	--	--	--	50	--	34	P	E, X	
ECS407	English-II	TH	50	20	30	--	--	--	50	--	30	P	E, X	
LAB-V	Laboratory Course in C++	PR	100	40	74	--	--	--	100	--	74	P	E, X	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	83	--	--	--	100	--	83	P	E, X	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	81	--	--	--	100	--	81	P	E, X	
Total	(S. Y. B. Sc.)				412									
	F. Y. B. Sc. (Seat No: 118671)					(Exam Event: Mar-2014)			1200	--	775	P		
	Sem-III (Seat No: 333044)					(Exam Event: Oct-2014)			300	--	162	P		
GRAND TOTAL: 574/900														
RESULT: Pass Percentage: 63.78%														
Name:	JADHAV SAGAR TUKARAM (M/N : SANGI TA)	College Code: SMSMPM	PRN: 2013032500199212	SEAT NO: 320725	ELIG: E	Statement No: 2455534	Result Date: 28 Dec 2015							
Sem-III														
ECS301	Operating System - I	TH	50	20	33	--	--	--	50	--	33	P	E, X	
ECS302	Object Oriented Programming using C++ - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS304	Software Engineering - I	TH	50	20	22	--	--	--	50	--	22	P	E, X	
ECS305	Organization of P.C. - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS306	Microprocessors - I	TH	50	20	28	--	--	--	50	--	28	P	E, X	
ECS307	English-I	TH	50	20	26	--	--	--	50	--	26	P	E, X	
Total					143									
Sem-IV														

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		Max	UA	Min	Obt	CA	Min	Obt	TOT	Min	Obt	STS	RMK
			Max			Max			Max				
ECS401	Operating System-II	TH	50	20	20	--	--	--	50	--	20	P	E, C
ECS402	Object Oriented Programming Using C++-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS404	Software Engineering-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS405	Organization of P. C.-II	TH	50	20	27	--	--	--	50	--	27	P	E, X
ECS406	Microprocessors-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS407	English-II	TH	50	20	28	--	--	--	50	--	28	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	86	--	--	--	100	--	86	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	87	--	--	--	100	--	87	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	70	--	--	--	100	--	70	P	E, X
Total					373								
Total	(S. Y. B. Sc.)				516								
F. Y. B. Sc. (Seat No: 333352)	(Exam Event: Oct-2014)					1200	--	678+9	P				
Sem-III (Seat No: 372855)	(Exam Event: Mar-2015)					300	--	143	P				

GRAND TOTAL: 516/900

(Exam Event: Oct-2014)

1200 -- 678+9

P

(Exam Event: Mar-2015)

300 -- 143

P

RESULT: Pass

JAMARAD NAGMAN DANISH AB AZLIZ

Name: JAMADAR NAOMAN DANISH AB AZI Z PRN: 2012032500122323 SEAT NO: 320734 ELIG: E
(M/N : KULSUMBI)
College Code: SAN Statement No: 2455535 Result Date: 28 Dec 2015

Sem-III

ECS301	Operating System - I	TH	50	20	33	--	--	--	50	--	33	P	E, X
ECS302	Object Oriented Programming using C++ - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	32	--	--	--	50	--	32	P	E, X
ECS304	Software Engineering - I	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	32	--	--	--	50	--	32	P	E, X
ECS306	Microprocessors - I	TH	50	20	27	--	--	--	50	--	27	P	E, X
ECS307	English-I	TH	50	20	40	--	--	--	50	--	40	P	E, X
Total									166				

Sem-I V

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		Max	UA Min	Obt	Max	CA Min	Obt	Max	TOT Min	Obt	STS	RMK
ECS401	Operating System-II	TH	50	20	*16	--	--	--	50	--	*16	P E, C
ECS402	Object Oriented Programming Using C++-II	TH	50	20	29	--	--	--	50	--	29	P E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	26	--	--	--	50	--	26	P E, X
ECS404	Software Engineering-II	TH	50	20	23	--	--	--	50	--	23	P E, X
ECS405	Organization of P. C. -II	TH	50	20	26	--	--	--	50	--	26	P E, X
ECS406	Microprocessors-II	TH	50	20	34	--	--	--	50	--	34	P E, X
ECS407	English-II	TH	50	20	22	--	--	--	50	--	22	P E, X
LAB-V	Laboratory Course in C++	PR	100	40	61	--	--	--	100	--	61	P E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	62	--	--	--	100	--	62	P E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	43 320 486	--	--	--	100	--	43	P E, X
Total												
Total	(S. Y. B. Sc.)											
F. Y. B. Sc. (Seat No: 333050)					(Exam Event: Oct-2014)				1200	--	604	P
Sem-III (Seat No: 372659)					(Exam Event: Mar-2015)				300	--	166	P

GRAND TOTAL: 486/900

RESULT: Pass Percentage: 54%

Ordinance: * 0.96 (4 marks)

Name: KADAM AKSHAY ANIL (M/N : SUNANDA)
College Code: DHB PRN: 2012032500165091 SEAT NO: 320741 ELIG: E
Statement No: 2455536 Result Date: 28 Dec 2015

Sem-III

ECS301	Operating System - I	TH	50	20	35	--	--	--	50	--	35	P E, X
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	23	--	--	--	50	--	23	P E, X
ECS304	Software Engineering - I	TH	50	20	25	--	--	--	50	--	25	P E, X
ECS305	Organization of P. C. - I	TH	50	20	25	--	--	--	50	--	25	P E, X
ECS306	Microprocessors - I	TH	50	20	32	--	--	--	50	--	32	P E, X
ECS307	English-I	TH	50	20	23	--	--	--	50	--	23	P E, X
Total									160			

Sem-IV

ECS401	Operating System-II	TH	50	20	21	--	--	--	50	--	21	P E, X
ECS402	Object Oriented Programming Using C++-II	TH	50	20	30	--	--	--	50	--	30	P E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	25	--	--	--	50	--	25	P E, X
ECS404	Software Engineering-II	TH	50	20	20	--	--	--	50	--	20	P E, X
ECS405	Organization of P. C. -II	TH	50	20	24	--	--	--	50	--	24	P E, X
ECS406	Microprocessors-II	TH	50	20	23	--	--	--	50	--	23	P E, X
ECS407	English-II	TH	50	20	27	--	--	--	50	--	27	P E, X
LAB-V	Laboratory Course in C++	PR	100	40	75	--	--	--	100	--	75	P E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	65	--	--	--	100	--	65	P E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	AB 283 443	--	--	--	100	--	AB	N, C
Total												
Total	(S. Y. B. Sc.)											
F. Y. B. Sc. (Seat No: 333056)					(Exam Event: Oct-2014)				1200	--	598+9	P
Sem-III (Seat No: 372545)					(Exam Event: Mar-2015)				300	--	160	P

GRAND TOTAL: 443/900

RESULT: Fail ATKT Percentage: 49.22%

Paper Name				UA Max	Min	Obt	CA Max	Min	Obt	TOT Max	Min	Obt	STS	RMK				
Name:	KAMALE PRIYANKA AMASIDHA (M/N : MANGAL)				PRN: 2013032500168225	SEAT NO: 320748	ELIG: E											
College Code: DHB Statement No: 2455537 Result Date: 28 Dec 2015																		
Sem-III																		
ECS301	Operating System - I	TH	50	20	23	--	--	--	50	--	23	P	E, X					
ECS302	Object Oriented Programming using C++ -I	TH	50	20	22	--	--	--	50	--	22	P	E, X					
ECS303	Data Structures and Algorithms - I	TH	50	20	23	--	--	--	50	--	23	P	E, X					
ECS304	Software Engineering - I	TH	50	20	25	--	--	--	50	--	25	P	E, X					
ECS305	Organization of P. C. - I	TH	50	20	28	--	--	--	50	--	28	P	E, X					
ECS306	Microprocessors - I	TH	50	20	36	--	--	--	50	--	36	P	E, X					
ECS307	English-I	TH	50	20	32	--	--	--	50	--	32	P	E, X					
Total						157												
Sem-IV																		
ECS401	Operating System-II	TH	50	20	30	--	--	--	50	--	30	P	E, X					
ECS402	Object Oriented Programming Using C++-II	TH	50	20	26	--	--	--	50	--	26	P	E, X					
ECS403	Data Structures and Algorithms-II	TH	50	20	20	--	--	--	50	--	20	P	E, C					
ECS404	Software Engineering-II	TH	50	20	22	--	--	--	50	--	22	P	E, X					
ECS405	Organization of P. C. -II	TH	50	20	28	--	--	--	50	--	28	P	E, X					
ECS406	Microprocessors-II	TH	50	20	29	--	--	--	50	--	29	P	E, X					
ECS407	English-II	TH	50	20	34	--	--	--	50	--	34	P	E, X					
LAB-V	Laboratory Course in C++	PR	100	40	76	--	--	--	100	--	76	P	E, X					
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	77	--	--	--	100	--	77	P	E, X					
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	80	--	--	--	100	--	80	P	E, X					
Total	(S. Y. B. Sc.)				388													
	F. Y. B. Sc. (Seat No: 118056)		(Exam Event: Mar-2014)				1200	--	755+8	P								
	Sem-III (Seat No: 333059)		(Exam Event: Oct-2014)				300	--	157	P								
GRAND TOTAL: 545/900																		
RESULT: Pass Percentage: 60. 56%																		
Name:	KAMBALE KHANDU DNYNDEO (M/N : FHULABAI)				PRN: 2012032500197324	SEAT NO: 320749	ELIG: E											
College Code: ICMS Statement No: 2455538 Result Date: 28 Dec 2015																		
Sem-III																		
ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X					
ECS302	Object Oriented Programming using C++ -I	TH	50	20	25	--	--	--	50	--	25	P	E, X					
ECS303	Data Structures and Algorithms - I	TH	50	20	26	--	--	--	50	--	26	P	E, X					
ECS304	Software Engineering - I	TH	50	20	\$19+1	--	--	--	50	--	\$19+1	P	E, X					
ECS305	Organization of P. C. - I	TH	50	20	29	--	--	--	50	--	29	P	E, X					
ECS306	Microprocessors - I	TH	50	20	31	--	--	--	50	--	31	P	E, X					
ECS307	English-I	TH	50	20	26	--	--	--	50	--	26	P	E, X					
Total					150													
Sem-IV																		

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		TH	UA	Min	Obt	CA	Min	Obt	Max	Min	Obt	STS	RMK
			Max	Max	Max	Min	Max	Min	Max	Min	Max	STS	RMK
ECS401	Operating System-II	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS402	Object Oriented Programming Using C++-II	TH	50	20	27	--	--	--	50	--	27	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	AB	--	--	--	50	--	AB	AB	N, C
ECS404	Software Engineering-II	TH	50	20	AB	--	--	--	50	--	AB	AB	N, C
ECS405	Organization of P. C. -II	TH	50	20	27	--	--	--	50	--	27	P	E, X
ECS406	Microprocessors-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS407	English-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	75	--	--	--	100	--	75	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	76	--	--	--	100	--	76	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	81	--	--	--	100	--	81	P	E, X
Total						328							
Total	(S. Y. B. Sc.)					478							
F. Y. B. Sc. (Seat No: 118155)							(Exam Event: Mar-2014)		1200	--	690+10	P	
Sem-III (Seat No: 333142)							(Exam Event: Oct-2014)		300	--	151	P	

GRAND TOTAL: 478+1/900

RESULT: Fail ATKT Percentage: 53.22%

Ordinance: \$ 0.94(1 mark)

Name: KHAWATODE ANKITA ANKUSH (M/N : SANGITA)
College Code: SANG PRN: 2013032500175152 SEAT NO: 320763 ELIG: E
Statement No: 2455539 Result Date: 28 Dec 2015

Sem-III

ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS302	Object Oriented Programming using C++ -I	TH	50	20	25	--	--	--	50	--	25	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	28	--	--	--	50	--	28	P	E, X
ECS304	Software Engineering - I	TH	50	20	30	--	--	--	50	--	30	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	24	--	--	--	50	--	24	P	E, X
ECS306	Microprocessors - I	TH	50	20	38	--	--	--	50	--	38	P	E, X
ECS307	English-I	TH	50	20	36	--	--	--	50	--	36	P	E, X
Total						165							

Sem-IV

ECS401	Operating System-II	TH	50	20	24	--	--	--	50	--	24	P	E, X
ECS402	Object Oriented Programming Using C++-II	TH	50	20	30	--	--	--	50	--	30	P	E, C
ECS403	Data Structures and Algorithms-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS404	Software Engineering-II	TH	50	20	24	--	--	--	50	--	24	P	E, X
ECS405	Organization of P. C. -II	TH	50	20	29	--	--	--	50	--	29	P	E, X
ECS406	Microprocessors-II	TH	50	20	32	--	--	--	50	--	32	P	E, X
ECS407	English-II	TH	50	20	28	--	--	--	50	--	28	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	79	--	--	--	100	--	79	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	80	--	--	--	100	--	80	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	73	--	--	--	100	--	73	P	E, X
Total						391							
Total	(S. Y. B. Sc.)					556							
F. Y. B. Sc. (Seat No: 118755)							(Exam Event: Mar-2014)		1200	--	760	P	
Sem-III (Seat No: 333287)							(Exam Event: Oct-2014)		300	--	165	P	

GRAND TOTAL: 556/900

RESULT: Pass Percentage: 61.78%

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name			UA Max	Min	Obt	CA Max	Min	Obt	TOT Max	Min	Obt	STS	RMK												
Name:	KOSHTI SNEHA SANGANNA (M/N : JAGDEV)			PRN: 2013032500198201			SEAT NO: 320769 ELIG: E																		
College Code: SAN Statement No: 2455540 Result Date: 28 Dec 2015																									
Sem-III																									
ECS301	Operating System - I	TH	50	20	21	--	--	--	50	--	21	P	E, X												
ECS302	Object Oriented Programming using C++ -I	TH	50	20	23	--	--	--	50	--	23	P	E, X												
ECS303	Data Structures and Algorithms - I	TH	50	20	32	--	--	--	50	--	32	P	E, X												
ECS304	Software Engineering - I	TH	50	20	22	--	--	--	50	--	22	P	E, X												
ECS305	Organization of P. C. - I	TH	50	20	29	--	--	--	50	--	29	P	E, X												
ECS306	Microprocessors - I	TH	50	20	43	--	--	--	50	--	43	P	E, X												
ECS307	English-I	TH	50	20	29	--	--	--	50	--	29	P	E, X												
Total						170																			
Sem-IV																									
ECS401	Operating System-II	TH	50	20	28	--	--	--	50	--	28	P	E, C												
ECS402	Object Oriented Programming Using C++-II	TH	50	20	28	--	--	--	50	--	28	P	E, X												
ECS403	Data Structures and Algorithms-II	TH	50	20	23	--	--	--	50	--	23	P	E, X												
ECS404	Software Engineering-II	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS405	Organization of P. C. -II	TH	50	20	26	--	--	--	50	--	26	P	E, X												
ECS406	Microprocessors-II	TH	50	20	30	--	--	--	50	--	30	P	E, X												
ECS407	English-II	TH	50	20	27	--	--	--	50	--	27	P	E, X												
LAB-V	Laboratory Course in C++	PR	100	40	74	--	--	--	100	--	74	P	E, X												
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	86	--	--	--	100	--	86	P	E, X												
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	81	--	--	--	100	--	81	P	E, X												
Total	(S. Y. B. Sc.)				396																				
	F. Y. B. Sc. (Seat No: 118245) Sem-III (Seat No: 333061)		(Exam Event: Mar-2014)			1200 -- 715 P																			
			(Exam Event: Oct-2014)			300 -- 170 P																			
GRAND TOTAL: 566/900																									
RESULT: Pass Percentage: 62.89%																									
Name:	LONDHE GANESH LAXMAN (M/N : MEERA)			PRN: 2013032500199177			SEAT NO: 320789 ELIG: E																		
College Code: SMSMPM Statement No: 2455541 Result Date: 28 Dec 2015																									
Sem-III																									
ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS304	Software Engineering - I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS305	Organization of P. C. - I	TH	50	20	23	--	--	--	50	--	23	P	E, X												
ECS306	Microprocessors - I	TH	50	20	26	--	--	--	50	--	26	P	E, X												
ECS307	English-I	TH	50	20	25	--	--	--	50	--	25	P	E, X												
Total						129																			
Sem-IV																									

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		TH	UA	Min	Obt	CA	Min	Obt	Max	Min	Obt	STS	RMK
			Max			Max			TOT				
ECS401	Operating System-II	TH	50	20	\$18+2	--	--	--	50	--	\$18+2	P	E, C
ECS402	Object Oriented Programming Using C++-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS404	Software Engineering-II	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS405	Organization of P. C. -II	TH	50	20	26	--	--	--	50	--	26	P	E, X
ECS406	Microprocessors-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS407	English-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	85	--	--	--	100	--	85	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	80	--	--	--	100	--	80	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	68 361 490	--	--	--	100	--	68	P	E, X
Total													
Total	(S. Y. B. Sc.)												
F. Y. B. Sc. (Seat No: 118403)													
Sem-III (Seat No: 372857)													

GRAND TOTAL: 490+2/900
 RESULT: Pass Percentage: 54.67%

Name: MASHAL SHIVALINGAPPA MALLINATH
 (M/M : NI RMALA)
 College Code: DBF

PRN: 2011032500085085 SEAT NO: 320809 ELIG: E

Statement No: 2455542 Result Date: 28 Dec 2015

Sem-III

ECS301	Operating System - I	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS302	Object Oriented Programming using C++ -I	TH	50	20	24	--	--	--	50	--	24	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	26	--	--	--	50	--	26	P	E, X
ECS304	Software Engineering - I	TH	50	20	27	--	--	--	50	--	27	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	26	--	--	--	50	--	26	P	E, X
ECS306	Microprocessors - I	TH	50	20	29	--	--	--	50	--	29	P	E, X
ECS307	English-I	TH	50	20	29	--	--	--	50	--	29	P	E, X
Total													

Sem-IV

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		Max	UA	Min	Obt	CA	Min	Obt	Max	TOT	Min	Obt	STS	RMK
			Max			Max								
ECS401	Operating System-II	TH	50	20	24	--	--	--	50	--	24	P	E, X	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	29	--	--	--	50	--	29	P	E, C	
ECS403	Data Structures and Algorithms-II	TH	50	20	25	--	--	--	50	--	25	P	E, C	
ECS404	Software Engineering-II	TH	50	20	26	--	--	--	50	--	26	P	E, C	
ECS405	Organization of P. C.-II	TH	50	20	30	--	--	--	50	--	30	P	E, X	
ECS406	Microprocessors-II	TH	50	20	27	--	--	--	50	--	27	P	E, C	
ECS407	English-II	TH	50	20	37	--	--	--	50	--	37	P	E, X	
LAB-V	Laboratory Course in C++	PR	100	40	60	--	--	--	100	--	60	P	E, X	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	58	--	--	--	100	--	58	P	E, X	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	44	--	--	--	100	--	44	P	E, X	
Total					323									
Total	(S. Y. B. Sc.)				477									
F. Y. B. Sc. (Seat No: 118569)				(Exam Event: Mar-2014)				1200		--	601+6	P		
Sem-III (Seat No: 372521)				(Exam Event: Mar-2015)				300		--	154	P		

GRAND TOTAL: 477/900

RESULT: Pass Percentage: 53%

Name: MI SAL PARIMAL DI LIP (M/N : NEHA) PRN: 2012032500116477 SEAT NO: 320813 ELIG: E
College Code: SAN Statement No: 2455543 Result Date: 28 Dec 2015

Sem-I | I

Sem- I V

F. Y. B. Sc. (Seat No: 372674)
Sem-III (Seat No: 372674)

Ordinance: \$ 0.94 (2 marks)

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name			UA Max	Min	Obt	CA Max	Min	Obt	TOT Max	Min	Obt	STS	RMK
Name:	MULANI PARI NA RAJAK (M/N : SHABANA)	College Code: SAN	PRN: 2012032500120606	SEAT NO: 320823	ELIG: E	Statement No: 2455544	Result Date: 28 Dec 2015						
Sem-III													
ECS301	Operating System - I	TH	50	20	29	--	--	--	50	--	29	P	E, X
ECS302	Object Oriented Programming using C++ -I	TH	50	20	26	--	--	--	50	--	26	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS304	Software Engineering - I	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	27	--	--	--	50	--	27	P	E, X
ECS306	Microprocessors - I	TH	50	20	39	--	--	--	50	--	39	P	E, X
ECS307	English-I	TH	50	20	29	--	--	--	50	--	29	P	E, X
Total						162							
Sem-IV													
ECS401	Operating System-II	TH	50	20	23	--	--	--	50	--	23	P	E, X
ECS402	Object Oriented Programming Using C++-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	18	--	--	--	50	--	18	F	N, C
ECS404	Software Engineering-II	TH	50	20	14	--	--	--	50	--	14	F	N, C
ECS405	Organization of P. C. -II	TH	50	20	23	--	--	--	50	--	23	P	E, X
ECS406	Microprocessors-II	TH	50	20	31	--	--	--	50	--	31	P	E, X
ECS407	English-II	TH	50	20	26	--	--	--	50	--	26	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	71	--	--	--	100	--	71	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	70	--	--	--	100	--	70	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	83	--	--	--	100	--	83	P	E, X
Total	(S. Y. B. Sc.)				353								
	F. Y. B. Sc. (Seat No: 118691)					(Exam Event: Mar-2014)			1200	--	659+4	P	
	Sem-III (Seat No: 372677)					(Exam Event: Mar-2015)			300	--	162	P	
GRAND TOTAL: 515/900													
RESULT: Fail ATKT Percentage: 57.22%													
Name:	NANAWARE ASHISH BAJI RAO (M/N : RATAN)	College Code: SMSMPM	PRN: 2013032500199227	SEAT NO: 320830	ELIG: E	Statement No: 2455545	Result Date: 28 Dec 2015						
Sem-III													
ECS301	Operating System - I	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS302	Object Oriented Programming using C++ -I	TH	50	20	23	--	--	--	50	--	23	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	26	--	--	--	50	--	26	P	E, X
ECS304	Software Engineering - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	26	--	--	--	50	--	26	P	E, X
ECS306	Microprocessors - I	TH	50	20	23	--	--	--	50	--	23	P	E, X
ECS307	English-I	TH	50	20	21	--	--	--	50	--	21	P	E, X
Total						139							
Sem-IV													

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		TH	UA	Min	Obt	CA	Min	Obt	Max	Min	Obt	STS	RMK
			Max			Max			TOT				
ECS401	Operating System-II	TH	50	20	*15	--	--	--	50	--	*15	P	E, C
ECS402	Object Oriented Programming Using C++-II	TH	50	20	25	--	--	--	50	--	25	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS404	Software Engineering-II	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS405	Organization of P. C. -II	TH	50	20	29	--	--	--	50	--	29	P	E, X
ECS406	Microprocessors-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS407	English-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	94	--	--	--	100	--	94	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	93	--	--	--	100	--	93	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	82 401 540	--	--	--	100	--	82	P	E, X
Total													
Total	(S. Y. B. Sc.)												
F. Y. B. Sc. (Seat No: 372858)													
Sem-III (Seat No: 372858)													

GRAND TOTAL: 540/900

RESULT: Pass Percentage: 60%

Ordinance: * 0.96 (5 marks)

Name: NARALE RAMESHWARI SAMBAJAI (M/N : MANGAL)
College Code: GCCTA PRN: 2013032500171297 SEAT NO: 320831 ELIG: E
Statement No: 2455546 Result Date: 28 Dec 2015

Sem-III

ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS304	Software Engineering - I	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS306	Microprocessors - I	TH	50	20	25	--	--	--	50	--	25	P	E, X
ECS307	English-I	TH	50	20	27	--	--	--	50	--	27	P	E, X
Total													

Sem-IV

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		Max	UA	Min	Obt	CA	Min	Obt	Max	TOT	Min	Obt	STS	RMK
			Max			Max								
ECS401	Operating System-II	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	28	--	--	--	50	--	28	P	E, C	
ECS403	Data Structures and Algorithms-II	TH	50	20	\$19+1	--	--	--	50	--	\$19+1	P	E, C	
ECS404	Software Engineering-II	TH	50	20	31	--	--	--	50	--	31	P	E, C	
ECS405	Organization of P. C.-II	TH	50	20	23	--	--	--	50	--	23	P	E, X	
ECS406	Microprocessors-II	TH	50	20	24	--	--	--	50	--	24	P	E, C	
ECS407	English-II	TH	50	20	21	--	--	--	50	--	21	P	E, X	
LAB-V	Laboratory Course in C++	PR	100	40	64	--	--	--	100	--	64	P	E, X	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	62	--	--	--	100	--	62	P	E, X	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	83	--	--	--	100	--	83	P	E, X	
Total					354									
Total	(S. Y. B. Sc.)				480									
F. Y. B. Sc. (Seat No: 332587)				(Exam Event: Oct-2014)				1200		623+7		P		
Sem-III (Seat No: 372581)				(Exam Event: Mar-2015)				300		126		P		

GRAND TOTAL: 480±1/900

Ordinance: \$ 0.94(1 mark)

94(1 mark)

Name: NIMBALKAR AKSHAY SUNIL (M/N :LALITA) PRN: 2013032500195381 SEAT NO: 320836 ELIG: E
College Code: DBF Statement No: 2455547 Result Date: 28 Dec 2015

Sem-III

Sem-I V

F. Y. B. Sc. (Seat No: 333083)
Sem-III (Seat No: 333083)

(Exam Event: Oct-2014)
(Exam Event: Oct-2014)

GRAND TOTAL: 484+2/900
RESULT: Pass Percentage: 54%

Ordnance: \$ 0.94 (2 marks)

Paper Name		Max	UA	Min	Obt	Max	CA	Min	Obt	TOT	Min	Obt	STS	RMK
			Max				Min							
Name:	PATHAN SADDAM HUSAIN KADAR (M/N : PARVINBEE) College Code: SAN		PRN: 2012032500199996				SEAT NO: 320851		ELIG: E					
Statement No: 2455548 Result Date: 28 Dec 2015														
Sem-III														
ECS301	Operating System - I	TH	50	20	27	--	--	--	50	--	27	P	E, X	
ECS302	Object Oriented Programming using C++ -I	TH	50	20	21	--	--	--	50	--	21	P	E, X	
ECS303	Data Structures and Algorithms - I	TH	50	20	24	--	--	--	50	--	24	P	E, X	
ECS304	Software Engineering - I	TH	50	20	24	--	--	--	50	--	24	P	E, X	
ECS305	Organization of P.C. - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS306	Microprocessors - I	TH	50	20	25	--	--	--	50	--	25	P	E, X	
ECS307	English-I	TH	50	20	21	--	--	--	50	--	21	P	E, X	
Total						141								
Sem-IV														
ECS401	Operating System-II	TH	50	20	20	--	--	--	50	--	20	P	E, C	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	24	--	--	--	50	--	24	P	E, X	
ECS403	Data Structures and Algorithms-II	TH	50	20	24	--	--	--	50	--	24	P	E, X	
ECS404	Software Engineering-II	TH	50	20	20	--	--	--	50	--	20	P	E, C	
ECS405	Organization of P.C.-II	TH	50	20	28	--	--	--	50	--	28	P	E, C	
ECS406	Microprocessors-II	TH	50	20	24	--	--	--	50	--	24	P	E, C	
ECS407	English-II	TH	50	20	22	--	--	--	50	--	22	P	E, X	
LAB-V	Laboratory Course in C++	PR	100	40	60	--	--	--	100	--	60	P	E, X	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	60	--	--	--	100	--	60	P	E, X	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	65	--	--	--	100	--	65	P	E, X	
Total	(S. Y. B. Sc.)				325									
	F. Y. B. Sc. (Seat No: 372003)			(Exam Event: Mar-2015)			1200	--	594			P		
	Sem-III (Seat No: 372003)			(Exam Event: Mar-2015)			300	--	141			P		
GRAND TOTAL: 466/900														
RESULT: Pass Percentage: 51.78%														
Name:	PATIL POOJA DHONDRAM (M/N : PRAMILA)		PRN: 2013032500197693			SEAT NO: 320853		ELIG: E						
College Code:	SAN		Statement No: 2455549			Result Date: 28 Dec 2015								
Sem-III														
ECS301	Operating System - I	TH	50	20	24	--	--	--	50	--	24	P	E, X	
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS304	Software Engineering - I	TH	50	20	23	--	--	--	50	--	23	P	E, X	
ECS305	Organization of P.C. - I	TH	50	20	21	--	--	--	50	--	21	P	E, X	
ECS306	Microprocessors - I	TH	50	20	35	--	--	--	50	--	35	P	E, X	
ECS307	English-I	TH	50	20	31	--	--	--	50	--	31	P	E, X	
Total						143								
Sem-IV														

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		Max	UA	Min	Obt	CA	Min	Obt	Max	TOT	Min	Obt	STS	RMK
			Max			Max								
ECS401	Operating System-II	TH	50	20	25	--	--	--	50	--	25	P	E, C	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	24	--	--	--	50	--	24	P	E, X	
ECS403	Data Structures and Algorithms-II	TH	50	20	23	--	--	--	50	--	23	P	E, X	
ECS404	Software Engineering-II	TH	50	20	20	--	--	--	50	--	20	P	E, C	
ECS405	Organization of P. C.-II	TH	50	20	29	--	--	--	50	--	29	P	E, X	
ECS406	Microprocessors-II	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS407	English-II	TH	50	20	30	--	--	--	50	--	30	P	E, X	
LAB-V	Laboratory Course in C++	PR	100	40	76	--	--	--	100	--	76	P	E, X	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	77	--	--	--	100	--	77	P	E, X	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	75	--	--	--	100	--	75	P	E, X	
Total					369									
Total	(S. Y. B. Sc.)				512									
F. Y. B. Sc. (Seat No: 372683)						(Exam Event: Mar-2015)			1200	--	738	P		
Sem-III (Seat No: 372683)						(Exam Event: Mar-2015)			300	--	143	P		

GRAND TOTAL: 512/900

1200 -- 738 P
300 -- 143 P

College

Sem-III														
ECS301	Operating System - I	TH	50	20	*16	--	--	--	50	--	*16	P	E, X	
ECS302	Object Oriented Programming using C++ - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS303	Data Structures and Algorithms - I	TH	50	20	23	--	--	--	50	--	23	P	E, X	
ECS304	Software Engineering - I	TH	50	20	24	--	--	--	50	--	24	P	E, X	
ECS305	Organization of P.C. - I	TH	50	20	25	--	--	--	50	--	25	P	E, X	
ECS306	Microprocessors - I	TH	50	20	31	--	--	--	50	--	31	P	E, X	
ECS307	English-I	TH	50	20	33	--	--	--	50	--	33	P	E, X	
Total						139								

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		Max	UA	Min	Obt	CA	Min	Obt	Max	TOT	Min	Obt	STS	RMK
			Max			Max								
ECS401	Operating System-II	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	22	--	--	--	50	--	22	P	E, C	
ECS403	Data Structures and Algorithms-II	TH	50	20	18	--	--	--	50	--	18	F	N, C	
ECS404	Software Engineering-II	TH	50	20	14	--	--	--	50	--	14	F	N, C	
ECS405	Organization of P. C.-II	TH	50	20	25	--	--	--	50	--	25	P	E, X	
ECS406	Microprocessors-II	TH	50	20	26	--	--	--	50	--	26	P	E, X	
ECS407	English-II	TH	50	20	29	--	--	--	50	--	29	P	E, X	
LAB-V	Laboratory Course in C++	PR	100	40	83	--	--	--	100	--	83	P	E, X	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	80	--	--	--	100	--	80	P	E, X	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	81	--	--	--	100	--	81	P	E, X	
Total					369									
Total	(S. Y. B. Sc.)				508									
F. Y. B. Sc. (Seat No: 118697)				(Exam Event: Mar-2014)				1200		668		P		
Sem-III (Seat No: 372684)				(Exam Event: Mar-2015)				300		139		P		

GRAND TOTAL: 508/900

RESULT: Fail ATKT Percentage: 56.44%

Ordinance: * 0.96 (4 marks)

Name: PAWAR NAGESH ROHI DAS (M/N : CHAYA) PRN: 2012032500200015 SEAT NO: 320865 ELIG: E
College Code: SAN Statement No: 2455551 Result Date: 28 Dec 2015

Sem-III

ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS302	Object Oriented Programming using C++ - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	28	--	--	--	50	--	28	P	E, X
ECS304	Software Engineering - I	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	32	--	--	--	50	--	32	P	E, X
ECS306	Microprocessors - I	TH	50	20	27	--	--	--	50	--	27	P	E, X
ECS307	English-I	TH	50	20	25	--	--	--	50	--	25	P	E, X
Total									149				

Sem-I V

F.Y.B.Sc. (Seat No: 372685) (Exam Event: Mar-2015) 1200 -- 563 P
Sem-III (Seat No: 372685) (Exam Event: Mar-2015) 300 -- 149 P

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name			UA Max	UA Min	Obt	CA Max	CA Min	Obt	TOT Max	TOT Min	Obt	STS	RMK
Name:	POLASHEE ROHINI RAMESH (M/N : JYOTI) College Code: SAN		PRN: 2013032500198197	SEAT NO: 320874	ELIG: E								
<hr/>													
	Sem-III												
ECS301	Operating System - I	TH	50	20	26	--	--	--	50	--	26	P	E, X
ECS302	Object Oriented Programming using C++ -I	TH	50	20	33	--	--	--	50	--	33	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	33	--	--	--	50	--	33	P	E, X
ECS304	Software Engineering - I	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	26	--	--	--	50	--	26	P	E, X
ECS306	Microprocessors - I	TH	50	20	42	--	--	--	50	--	42	P	E, X
ECS307	English-I	TH	50	20	21	--	--	--	50	--	21	P	E, X
Total					181								
<hr/>													
	Sem-IV												
ECS401	Operating System-II	TH	50	20	29	--	--	--	50	--	29	P	E, X
ECS402	Object Oriented Programming Using C++-II	TH	50	20	27	--	--	--	50	--	27	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	30	--	--	--	50	--	30	P	E, C
ECS404	Software Engineering-II	TH	50	20	25	--	--	--	50	--	25	P	E, X
ECS405	Organization of P. C. -II	TH	50	20	40	--	--	--	50	--	40	P	E, X
ECS406	Microprocessors-II	TH	50	20	40	--	--	--	50	--	40	P	E, X
ECS407	English-II	TH	50	20	32	--	--	--	50	--	32	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	73	--	--	--	100	--	73	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	72	--	--	--	100	--	72	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	84	--	--	--	100	--	84	P	E, X
Total	(S. Y. B. Sc.)				420								
	F. Y. B. Sc. (Seat No: 118699) Sem-III (Seat No: 333095)		(Exam Event: Mar-2014)			1200	--	890	P				
			(Exam Event: Oct-2014)			300	--	181	P				
<hr/>													
GRAND TOTAL: 601/900			RESULT: Pass Percentage: 66.78%										
Name:	PURWAT NAYAN SHARAD (M/N : NEETA) College Code: KBP		PRN: 2013032500148596	SEAT NO: 320878	ELIG: E								
			Statement No: 2455553	Result Date: 28 Dec 2015									
<hr/>													
	Sem-III												
ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS302	Object Oriented Programming using C++ -I	TH	50	20	29	--	--	--	50	--	29	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	26	--	--	--	50	--	26	P	E, X
ECS304	Software Engineering - I	TH	50	20	23	--	--	--	50	--	23	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	32	--	--	--	50	--	32	P	E, X
ECS306	Microprocessors - I	TH	50	20	38	--	--	--	50	--	38	P	E, X
ECS307	English-I	TH	50	20	38	--	--	--	50	--	38	P	E, X
Total					168								
<hr/>													
	Sem-IV												

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		TH	UA	Min	Obt	CA	Min	Obt	TOT	STS	RMK
			Max	Max	Max	Min	Max	Min	Max		
ECS401	Operating System-II	TH	50	20	27	--	--	--	50	--	27
ECS402	Object Oriented Programming Using C++-II	TH	50	20	32	--	--	--	50	--	32
ECS403	Data Structures and Algorithms-II	TH	50	20	35	--	--	--	50	--	35
ECS404	Software Engineering-II	TH	50	20	36	--	--	--	50	--	36
ECS405	Organization of P. C. -II	TH	50	20	32	--	--	--	50	--	32
ECS406	Microprocessors-II	TH	50	20	20	--	--	--	50	--	20
ECS407	English-II	TH	50	20	29	--	--	--	50	--	29
LAB-V	Laboratory Course in C++	PR	100	40	87	--	--	--	100	--	87
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	84	--	--	--	100	--	84
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	78 431 599	--	--	--	100	--	78
Total										P	E, X
Total	(S. Y. B. Sc.)										
F. Y. B. Sc. (Seat No: 118210)						(Exam Event: Mar-2014)			1200	--	711
Sem-III (Seat No: 333164)						(Exam Event: Oct-2014)			300	--	168

GRAND TOTAL: 599/900

RESULT: Pass Percentage: 66.56%

Name:	SASAVE AVINASH GURUNATH (M/N : LALITA)	PRN: 2013032500168233	SEAT NO: 320891	ELIG: E
College Code:	DHB	Statement No: 2455554	Result Date: 28 Dec 2015	

Sem-III

ECS301	Operating System - I	TH	50	20	27	--	--	--	50	--	27
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20
ECS303	Data Structures and Algorithms - I	TH	50	20	23	--	--	--	50	--	23
ECS304	Software Engineering - I	TH	50	20	20	--	--	--	50	--	20
ECS305	Organization of P. C. - I	TH	50	20	22	--	--	--	50	--	22
ECS306	Microprocessors - I	TH	50	20	23	--	--	--	50	--	23
ECS307	English-I	TH	50	20	20	--	--	--	50	--	20
Total									135		

Sem-IV

ECS401	Operating System-II	TH	50	20	21	--	--	--	50	--	21
ECS402	Object Oriented Programming Using C++-II	TH	50	20	27	--	--	--	50	--	27
ECS403	Data Structures and Algorithms-II	TH	50	20	22	--	--	--	50	--	22
ECS404	Software Engineering-II	TH	50	20	07	--	--	--	50	--	07
ECS405	Organization of P. C. -II	TH	50	20	29	--	--	--	50	--	29
ECS406	Microprocessors-II	TH	50	20	32	--	--	--	50	--	32
ECS407	English-II	TH	50	20	16	--	--	--	50	--	16
LAB-V	Laboratory Course in C++	PR	100	40	47	--	--	--	100	--	47
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	43	--	--	--	100	--	43
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	78 306 441	--	--	--	100	--	78
Total	(S. Y. B. Sc.)									P	E, X
F. Y. B. Sc. (Seat No: 118596)						(Exam Event: Mar-2014)			1200	--	712
Sem-III (Seat No: 372553)						(Exam Event: Mar-2015)			300	--	135

GRAND TOTAL: 441/900

RESULT: Fail ATKT Percentage: 49%

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name			UA Max	Min	Obt	Max	CA Max	Min	Obt	TOT Max	Min	Obt	STS	RMK
Name:	SAYYAD NILOPHER RAJJAK (M/N : SUGARA) College Code: SMSMPM		PRN: 2012032500164675	SEAT NO: 320897	ELIG: E									
<hr/>														
	Sem-III													
ECS301	Operating System - I	TH	50	20	*16	--	--	--	50	--	*16	P	E, X	
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS303	Data Structures and Algorithms - I	TH	50	20	22	--	--	--	50	--	22	P	E, X	
ECS304	Software Engineering - I	TH	50	20	21	--	--	--	50	--	21	P	E, X	
ECS305	Organization of P. C. - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS306	Microprocessors - I	TH	50	20	24	--	--	--	50	--	24	P	E, X	
ECS307	English-I	TH	50	20	30	--	--	--	50	--	30	P	E, X	
Total					123									
<hr/>														
	Sem-IV													
ECS401	Operating System-II	TH	50	20	AB	--	--	--	50	--	AB	AB	N, C	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	24	--	--	--	50	--	24	P	E, X	
ECS403	Data Structures and Algorithms-II	TH	50	20	21	--	--	--	50	--	21	P	E, X	
ECS404	Software Engineering-II	TH	50	20	23	--	--	--	50	--	23	P	E, X	
ECS405	Organization of P. C. -II	TH	50	20	31	--	--	--	50	--	31	P	E, X	
ECS406	Microprocessors-II	TH	50	20	22	--	--	--	50	--	22	P	E, X	
ECS407	English-II	TH	50	20	20	--	--	--	50	--	20	P	E, X	
LAB-V	Laboratory Course in C++	PR	100	40	80	--	--	--	100	--	80	P	E, X	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	79	--	--	--	100	--	79	P	E, X	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	71	--	--	--	100	--	71	P	E, X	
Total	(S. Y. B. Sc.)				351									
Total					474									
<hr/>														
F. Y. B. Sc. (Seat No: 372859)			(Exam Event: Mar-2015)						1200	--	719	P		
Sem-III (Seat No: *333356)			(Exam Event: Mar-2015)						300	--	123	P		
<hr/>														
GRAND TOTAL: 474/900			Ordinance: * 0. 96 (4 marks)											
RESULT: Fail ATKT Percentage: 52. 67%														
Name:	SHALGAR VIRAJ MANOHAR (M/N : ASHA)		PRN: 2012032500190081	SEAT NO: 320907	ELIG: E									
	College Code: DBF		Statement No: 2455556	Result Date: 28 Dec 2015										
<hr/>														
	Sem-III													
ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS302	Object Oriented Programming using C++ -I	TH	50	20	29	--	--	--	50	--	29	P	E, X	
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS304	Software Engineering - I	TH	50	20	24	--	--	--	50	--	24	P	E, X	
ECS305	Organization of P. C. - I	TH	50	20	22	--	--	--	50	--	22	P	E, X	
ECS306	Microprocessors - I	TH	50	20	26	--	--	--	50	--	26	P	E, X	
ECS307	English-I	TH	50	20	29	--	--	--	50	--	29	P	E, X	
Total					141									
<hr/>														
	Sem-IV													

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

GRAND TOTAL: 472/900

1200 -- 567+7
300 -- 141

141

Name: SHEGAR DNYANESHWAR RAVI NDRA PRN: 2013032500174504 SEAT NO: 320909 ELIG: E
(M/N : NI RMALA)
College Code: SANG Statement No: 2455557 Result Date: 28 Dec 2015

Sem-III

ECS301	Operating System - I	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS302	Object Oriented Programming using C++ - I	TH	50	20	23	--	--	--	50	--	23	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS304	Software Engineering - I	TH	50	20	23	--	--	--	50	--	23	P	E, X
ECS305	Organization of P.C. - I	TH	50	20	24	--	--	--	50	--	24	P	E, X
ECS306	Microprocessors - I	TH	50	20	33	--	--	--	50	--	33	P	E, X
ECS307	English-I	TH	50	20	22	--	--	--	50	--	22	P	E, X
Total									145				

Sem-I V

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		Max	UA	Min	Obt	CA	Min	Obt	Max	TOT	Min	Obt	STS	RMK
			Max			Max								
ECS401	Operating System-II	TH	50	20	27	--	--	--	50	--	27	P	E, C	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	32	--	--	--	50	--	32	P	E, X	
ECS403	Data Structures and Algorithms-II	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS404	Software Engineering-II	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS405	Organization of P. C.-II	TH	50	20	25	--	--	--	50	--	25	P	E, X	
ECS406	Microprocessors-II	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS407	English-II	TH	50	20	26	--	--	--	50	--	26	P	E, X	
LAB-V	Laboratory Course in C++	PR	100	40	76	--	--	--	100	--	76	P	E, X	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	77	--	--	--	100	--	77	P	E, X	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	68	--	--	--	100	--	68	P	E, X	
Total					365									
Total	(S. Y. B. Sc.)				510									
F. Y. B. Sc. (Seat No: 372784)				(Exam Event: Mar-2015)				1200		656		P		
Sem-III (Seat No: 372784)				(Exam Event: Mar-2015)				300		145		P		

GRAND TOTAL: 510/900

(Exam Event: Mar-2015)

1200

- 656

P
■

Name: SHI NDE JYOTI PRAVIN (M/N :SHEETAL) PRN: 2012032500164667 SEAT NO: 320915 ELIG: E
College Code: SMSMPM Statement No: 2455558 Result Date: 28 Dec 2015

Sem-III

ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS302	Object Oriented Programming using C++ - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	27	--	--	--	50	--	27	P	E, X
ECS304	Software Engineering - I	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	26	--	--	--	50	--	26	P	E, X
ECS306	Microprocessors - I	TH	50	20	29	--	--	--	50	--	29	P	E, X
ECS307	English-I	TH	50	20	31	--	--	--	50	--	31	P	E, X
Total									144				

Sem-I V

GRAND TOTAL: 528/900

(Exam Event: Oct-2014)

1200

- 689

P

RESULT: Pass Percentage: 58.67%

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name			UA Max	Min	Obt	CA Max	Min	Obt	TOT Max	Min	Obt	STS	RMK												
Name:	SHI NDE LAKHAN DILIP (M/N : SI MA)			PRN: 2013032500168256			SEAT NO: 320917 ELIG: E																		
College Code: DHB Statement No: 2455559 Result Date: 28 Dec 2015																									
Sem-III																									
ECS301	Operating System - I	TH	50	20	28	--	--	--	50	--	28	P	E, X												
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS303	Data Structures and Algorithms - I	TH	50	20	27	--	--	--	50	--	27	P	E, X												
ECS304	Software Engineering - I	TH	50	20	25	--	--	--	50	--	25	P	E, X												
ECS305	Organization of P. C. - I	TH	50	20	40	--	--	--	50	--	40	P	E, X												
ECS306	Microprocessors - I	TH	50	20	36	--	--	--	50	--	36	P	E, X												
ECS307	English-I	TH	50	20	24	--	--	--	50	--	24	P	E, X												
Total					176																				
Sem-IV																									
ECS401	Operating System-II	TH	50	20	32	--	--	--	50	--	32	P	E, C												
ECS402	Object Oriented Programming Using C++-II	TH	50	20	22	--	--	--	50	--	22	P	E, X												
ECS403	Data Structures and Algorithms-II	TH	50	20	22	--	--	--	50	--	22	P	E, X												
ECS404	Software Engineering-II	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS405	Organization of P. C. -II	TH	50	20	35	--	--	--	50	--	35	P	E, X												
ECS406	Microprocessors-II	TH	50	20	35	--	--	--	50	--	35	P	E, X												
ECS407	English-II	TH	50	20	25	--	--	--	50	--	25	P	E, X												
LAB-V	Laboratory Course in C++	PR	100	40	48	--	--	--	100	--	48	P	E, X												
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	45	--	--	--	100	--	45	P	E, X												
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	67	--	--	--	100	--	67	P	E, X												
Total					326																				
Total	(S. Y. B. Sc.)				502																				
F. Y. B. Sc. (Seat No: 118598)			(Exam Event: Mar-2014)			1200 -- 702+3 P																			
Sem-III (Seat No: 333112)			(Exam Event: Oct-2014)			300 -- 176 P																			
GRAND TOTAL: 502/900																									
RESULT: Pass Percentage: 55.78%																									
Name:	SHI NDE YOGESH RAVI NDRA (M/N : NI RMALA)			PRN: 2013032500174462			SEAT NO: 320922 ELIG: E																		
College Code: SANG Statement No: 2455560 Result Date: 28 Dec 2015																									
Sem-III																									
ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS302	Object Oriented Programming using C++ -I	TH	50	20	22	--	--	--	50	--	22	P	E, X												
ECS303	Data Structures and Algorithms - I	TH	50	20	27	--	--	--	50	--	27	P	E, X												
ECS304	Software Engineering - I	TH	50	20	25	--	--	--	50	--	25	P	E, X												
ECS305	Organization of P. C. - I	TH	50	20	28	--	--	--	50	--	28	P	E, X												
ECS306	Microprocessors - I	TH	50	20	38	--	--	--	50	--	38	P	E, X												
ECS307	English-I	TH	50	20	34	--	--	--	50	--	34	P	E, X												
Total					160																				
Sem-IV																									

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		Max	UA	Min	Obt	CA	Min	Obt	Max	TOT	Min	Obt	STS	RMK
			Max			Max								
ECS401	Operating System-II	TH	50	20	26	--	--	--	50	--	26	P	E, C	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	32	--	--	--	50	--	32	P	E, X	
ECS403	Data Structures and Algorithms-II	TH	50	20	22	--	--	--	50	--	22	P	E, X	
ECS404	Software Engineering-II	TH	50	20	27	--	--	--	50	--	27	P	E, X	
ECS405	Organization of P. C.-II	TH	50	20	33	--	--	--	50	--	33	P	E, X	
ECS406	Microprocessors-II	TH	50	20	24	--	--	--	50	--	24	P	E, X	
ECS407	English-II	TH	50	20	25	--	--	--	50	--	25	P	E, X	
LAB-V	Laboratory Course in C++	PR	100	40	88	--	--	--	100	--	88	P	E, X	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	87	--	--	--	100	--	87	P	E, X	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	69	--	--	--	100	--	69	P	E, X	
Total					408									
Total	(S. Y. B. Sc.)				568									
F. Y. B. Sc. (Seat No: 118802)						(Exam Event: Mar-2014)			1200	--	782+6	P		
Sem-III (Seat No: 333335)						(Exam Event: Oct-2014)			300	--	160	P		

GRAND TOTAL: 568/900

(Exam Event: Mar-2014)

1200 -- 782+6

Sem-III (Seat No: 333335)

(Exam Event: Oct-2014)

300 -- 160

RESULT: Pass **Percent:**

Percentage: 63.11%

Name: SONAVANE SHI BALI BAPUSAHEB (M/N : VARSHA) PRN: 2013032500170994 SEAT NO: 320925 ELIG: E
College Code: GCCTA Statement No: 2455561 Result Date: 28 Dec 2015

Sem-III

Sem-I V

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

	Paper Name		Max	UA Min	Obt	Max	CA Min	Obt	Max	TOT Min	Obt	STS	RMK
												P	E, C
ECS401	Operating System-II	TH	50	20	23	--	--	--	50	--	23	P	E, C
ECS402	Object Oriented Programming Using C++-II	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	22	--	--	--	50	--	22	P	E, C
ECS404	Software Engineering-II	TH	50	20	25	--	--	--	50	--	25	P	E, X
ECS405	Organization of P. C.-II	TH	50	20	27	--	--	--	50	--	27	P	E, X
ECS406	Microprocessors-II	TH	50	20	27	--	--	--	50	--	27	P	E, X
ECS407	English-II	TH	50	20	29	--	--	--	50	--	29	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	64	--	--	--	100	--	64	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	62	--	--	--	100	--	62	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	86	--	--	--	100	--	86	P	E, X
Total					358								
Total	(S. Y. B. Sc.)				524								
F. Y. B. Sc. (Seat No: 333223)				(Exam Event: Oct-2014)				1200		634		P	
Sem-III (Seat No: 372591)				(Exam Event: Mar-2015)				300		166		P	

GRAND TOTAL: 524/900

(Exam Event: Oct-2014)

1200

- 634

P

Name: SONTAKKE DATTATRAY JYOTI RAM (M/N : USHA) PRN: 2013032500172672 SEAT NO: 320927 ELIG: E
College Code: KBP Statement No: 2455562 Result Date: 28 Dec 2015

Sem-III

ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS302	Object Oriented Programming using C++ - I	TH	50	20	24	--	--	--	50	--	24	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	30	--	--	--	50	--	30	P	E, X
ECS304	Software Engineering - I	TH	50	20	31	--	--	--	50	--	31	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	31	--	--	--	50	--	31	P	E, X
ECS306	Microprocessors - I	TH	50	20	35	--	--	--	50	--	35	P	E, X
ECS307	English-I	TH	50	20	31	--	--	--	50	--	31	P	E, X
Total						171							

Sem-I V

F. Y. B. Sc. (Seat No: 333168)
Sem-III (Seat No: 333168)

(Exam Event: Oct-2014)
(Exam Event: Oct-2014)

1200
300

- 649
- 171

--
P
P

GRAND TOTAL: 529/900

RESULT: Pass Percentage: 58.78%

Paper Name	Max	UA	Min	Obt	Max	CA	Min	Obt	Max	TOT	Min	Obt	STS	RMK
		Max				Min								
Name: VI BHUTE SONALI GANGADHAR (M/N : PRATIBHA) College Code: SANG		PRN: 2013032500186246			SEAT NO: 320948	ELIG: E								
Sem-III					Statement No: 2455563	Result Date: 28 Dec 2015								
ECS301	Operating System - I	TH	50	20	25	--	--	--	50	--	25	P	E, X	
ECS302	Object Oriented Programming using C++ - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS303	Data Structures and Algorithms - I	TH	50	20	25	--	--	--	50	--	25	P	E, X	
ECS304	Software Engineering - I	TH	50	20	27	--	--	--	50	--	27	P	E, X	
ECS305	Organization of P. C. - I	TH	50	20	26	--	--	--	50	--	26	P	E, X	
ECS306	Microprocessors - I	TH	50	20	33	--	--	--	50	--	33	P	E, X	
ECS307	English-I	TH	50	20	31	--	--	--	50	--	31	P	E, X	
Total					156									
Sem-IV														
ECS401	Operating System-II	TH	50	20	27	--	--	--	50	--	27	P	E, C	
ECS402	Object Oriented Programming Using C++-II	TH	50	20	27	--	--	--	50	--	27	P	E, X	
ECS403	Data Structures and Algorithms-II	TH	50	20	22	--	--	--	50	--	22	P	E, X	
ECS404	Software Engineering-II	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS405	Organization of P. C. -II	TH	50	20	26	--	--	--	50	--	26	P	E, X	
ECS406	Microprocessors-II	TH	50	20	31	--	--	--	50	--	31	P	E, X	
ECS407	English-II	TH	50	20	26	--	--	--	50	--	26	P	E, X	
LAB-V	Laboratory Course in C++	PR	100	40	78	--	--	--	100	--	78	P	E, X	
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	79	--	--	--	100	--	79	P	E, X	
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	82	--	--	--	100	--	82	P	E, X	
Total	(S. Y. B. Sc.)				392				100	--	82			
	F. Y. B. Sc. (Seat No: 118328)				(Exam Event: Mar-2014)				1200	--	725+8	P		
	Sem-III (Seat No: 333342)				(Exam Event: Oct-2014)				300	--	156	P		
GRAND TOTAL: 548/900														
RESULT: Pass Percentage: 60.89%														
Name: WAGHMARE AISHWARYA SANJAY (M/N : SANGITA) College Code: SAN		PRN: 2013032500197735			SEAT NO: 320954	ELIG: E								
Sem-III					Statement No: 2455564	Result Date: 28 Dec 2015								
ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X	
ECS302	Object Oriented Programming using C++ - I	TH	50	20	29	--	--	--	50	--	29	P	E, X	
ECS303	Data Structures and Algorithms - I	TH	50	20	28	--	--	--	50	--	28	P	E, X	
ECS304	Software Engineering - I	TH	50	20	22	--	--	--	50	--	22	P	E, X	
ECS305	Organization of P. C. - I	TH	50	20	21	--	--	--	50	--	21	P	E, X	
ECS306	Microprocessors - I	TH	50	20	28	--	--	--	50	--	28	P	E, X	
ECS307	English-I	TH	50	20	29	--	--	--	50	--	29	P	E, X	
Total					148									
Sem-IV														

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S.Y.B.Sc. - Sem-IV HELD IN OCT-2015

	Paper Name		Max	UA	Min	Obt	Max	CA	Min	Obt	Max	TOT	Min	Obt	STS	RMK
				Min				Max				Max				
ECS401	Operating System-II	TH	50	20	32	--	--	--	50	--	32	P	E, C			
ECS402	Object Oriented Programming Using C++-II	TH	50	20	29	--	--	--	50	--	29	P	E, X			
ECS403	Data Structures and Algorithms-II	TH	50	20	36	--	--	--	50	--	36	P	E, X			
ECS404	Software Engineering-II	TH	50	20	26	--	--	--	50	--	26	P	E, X			
ECS405	Organization of P. C.-II	TH	50	20	30	--	--	--	50	--	30	P	E, X			
ECS406	Microprocessors-II	TH	50	20	22	--	--	--	50	--	22	P	E, X			
ECS407	English-II	TH	50	20	28	--	--	--	50	--	28	P	E, X			
LAB-V	Laboratory Course in C++	PR	100	40	71	--	--	--	100	--	71	P	E, X			
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	65	--	--	--	100	--	65	P	E, X			
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	74	--	--	--	100	--	74	P	E, X			
Total					385											
Total	(S. Y. B. Sc.)				533											
F. Y. B. Sc. (Seat No: 118717)				(Exam Event: Mar-2014)				1200		821		P				
Sem-III (Seat No: 333123)				(Exam Event: Oct-2014)				300		148		P				

GRAND TOTAL: 533/900

(Exam Event: Mar-2014)

1200

- 821

P

Name: YELPALE MAYA SI TARAM (M/N : MANDAKINI) PRN: 2013032500173586 SEAT NO: 320964 ELIG: E
College Code: VI MAS Statement No: 2455565 Result Date: 28 Dec 2015

Sem-III

ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS302	Object Oriented Programming using C++ - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS304	Software Engineering - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS306	Microprocessors - I	TH	50	20	31	--	--	--	50	--	31	P	E, X
ECS307	English-I	TH	50	20	25	--	--	--	50	--	25	P	E, X
Total						133							

Sem- I V

GRAND TOTAL: 450/900

(Exam Event: Mar-2014)
(Exam Event: Oct-2014)

1200
300

- 704
122

P
D

RESULT: Pass Percentage: 50%

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name			UA Max	Min	Obt	CA Max	Min	Obt	TOT Max	Min	Obt	STS	RMK												
Name:	MUJAWAR ASMA BANDENAWAZ (M/N : AMMNA)			PRN: 2011032500149856			SEAT NO: 321576 ELIG: P																		
College Code: SAN Statement No: 2455566 Result Date: 28 Dec 2015																									
Sem-III																									
ECS301	Operating System - I	TH	50	20	21	--	--	--	50	--	21	P	E, X												
ECS302	Object Oriented Programming using C++ -I	TH	50	20	21	--	--	--	50	--	21	P	E, X												
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS304	Software Engineering - I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS305	Organization of P. C. - I	TH	50	20	24	--	--	--	50	--	24	P	E, X												
ECS306	Microprocessors - I	TH	50	20	22	--	--	--	50	--	22	P	E, X												
ECS307	English-I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
Total						128																			
Sem-IV																									
ECS401	Operating System-II	TH	50	20	22	--	--	--	50	--	22	P	E, X												
ECS402	Object Oriented Programming Using C++-II	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS403	Data Structures and Algorithms-II	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS404	Software Engineering-II	TH	50	20	13	--	--	--	50	--	13	F	N, C												
ECS405	Organization of P. C. -II	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS406	Microprocessors-II	TH	50	20	25	--	--	--	50	--	25	P	E, X												
ECS407	English-II	TH	50	20	28	--	--	--	50	--	28	P	E, X												
LAB-V	Laboratory Course in C++	PR	100	40	72	--	--	--	100	--	72	P	E, X												
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	70	--	--	--	100	--	70	P	E, X												
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	52	--	--	--	100	--	52	P	E, X												
Total	(S. Y. B. Sc.)					314																			
	F. Y. B. Sc. (Seat No: 118253)		(Exam Event: Mar-2014)			1200 -- 630 P																			
	Sem-III (Seat No: 334564)		(Exam Event: Oct-2014)			300 -- 128 P																			
GRAND TOTAL: 442/900																									
RESULT: Fail ATKT Percentage: 49.11%																									
Name:	TAVASKAR GIRISH SHRI KANT (M/N : GANGA)			PRN: 2010032500426941			SEAT NO: 321614 ELIG: E																		
College Code: SAN Statement No: 2455567 Result Date: 28 Dec 2015																									
Sem-III																									
ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS302	Object Oriented Programming using C++ -I	TH	50	20	*17	--	--	--	50	--	*17	P	E, X												
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS304	Software Engineering - I	TH	50	20	22	--	--	--	50	--	22	P	E, X												
ECS305	Organization of P. C. - I	TH	50	20	22	--	--	--	50	--	22	P	E, X												
ECS306	Microprocessors - I	TH	50	20	20	--	--	--	50	--	20	P	E, X												
ECS307	English-I	TH	50	20	31	--	--	--	50	--	31	P	E, X												
Total						121																			
Sem-IV																									

B. Sc. - Regular - Pattern 2010(Entire Computer Science) - S. Y. B. Sc. - Sem-IV HELD IN OCT-2015

Paper Name		TH	UA	Min	Obt	CA	Min	Obt	Max	Min	Obt	STS	RMK
			Max	Max	Max	Min	Max	Min	Max	Min	Max	STS	RMK
ECS401	Operating System-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS402	Object Oriented Programming Using C++-II	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	\$18+2	--	--	--	50	--	\$18+2	P	E, C
ECS404	Software Engineering-II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS405	Organization of P. C. -II	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS406	Microprocessors-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS407	English-II	TH	50	20	31	--	--	--	50	--	31	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	52	--	--	--	100	--	52	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	50	--	--	--	100	--	50	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	40 263 384	--	--	--	100	--	40	P	E, X
Total													
Total	(S. Y. B. Sc.)												
F. Y. B. Sc. (Seat No: 004101)													
Sem-III (Seat No: 119521)													

GRAND TOTAL: 384+2/900

RESULT: Pass Percentage: 42.89%

Ordinance: * 0.96(3 marks), \$ 0.94(2 marks)

Name: UIMATE MAHADEV WAMAN (M/N : VAI SHALI) PRN: 2008032500116847 SEAT NO: 321616 ELIG: E
College Code: SAN Statement No: 2455568 Result Date: 28 Dec 2015

Sem-III

ECS301	Operating System - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS302	Object Oriented Programming using C++ -I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS303	Data Structures and Algorithms - I	TH	50	20	20	--	--	--	50	--	20	P	E, X
ECS304	Software Engineering - I	TH	50	20	28	--	--	--	50	--	28	P	E, X
ECS305	Organization of P. C. - I	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS306	Microprocessors - I	TH	50	20	26	--	--	--	50	--	26	P	E, X
ECS307	English-I	TH	50	20	24	--	--	--	50	--	24	P	E, X
Total													

Sem-IV

ECS401	Operating System-II	TH	50	20	AB	--	--	--	50	--	AB	AB	N, C
ECS402	Object Oriented Programming Using C++-II	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS403	Data Structures and Algorithms-II	TH	50	20	21	--	--	--	50	--	21	P	E, X
ECS404	Software Engineering-II	TH	50	20	31	--	--	--	50	--	31	P	E, X
ECS405	Organization of P. C. -II	TH	50	20	26	--	--	--	50	--	26	P	E, X
ECS406	Microprocessors-II	TH	50	20	22	--	--	--	50	--	22	P	E, X
ECS407	English-II	TH	50	20	35	--	--	--	50	--	35	P	E, X
LAB-V	Laboratory Course in C++	PR	100	40	67	--	--	--	100	--	67	P	E, X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	68	--	--	--	100	--	68	P	E, X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	63 320 455	--	--	--	100	--	63	P	E, X
Total													
Total	(S. Y. B. Sc.)												

FYBSc (Seat No: 01446)

Sem-III (Seat No: 030055)

(Exam Event: Oct-2010)

(Exam Event: Mar-2012)

1200 -- 591+10 P

300 -- 135 P

GRAND TOTAL: 455/900

RESULT: Fail ATKT Percentage: 50.56%

