

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

Paper Name		UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
Name:	GOVE PRIYANKA DNYANESHWAR (M/N :ANUJA)	PRN: 2009032500097145	SEAT NO: *372515	ELIG: E								
College Code:	DBF	Statement No: 3536512	Result Date: 27 Jun 2017									
<hr/> Sem-III <hr/>												
ECS301	Operating System - I	TH	50	20	23	--	--	--	50	--	23	P E,X
ECS302	Object Oriented Programming using C -I	TH	50	20	AB	--	--	--	50	--	AB	AB N,C
ECS303	Data Structures and Algorithms - I	TH	50	20	AB	--	--	--	50	--	AB	AB N,C
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	37	--	--	--	50	--	37	P E,X
ECS307	English-I	TH	50	20	31	--	--	--	50	--	31	P E,X
Total					103							
<hr/> Sem-IV <hr/>												
ECS401	Operating System-II	TH	50	20	25	--	--	--	50	--	25	P E,X
ECS402	Object Oriented Programming Using CII	TH	50	20	25	--	--	--	50	--	25	P E,X
ECS403	Data Structures and Algorithms-II	TH	50	20	\$19	--	--	--	50	--	\$19	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	34	--	--	--	50	--	34	P E,X
ECS406	Microprocessors-II	TH	50	20	29	--	--	--	50	--	29	P E,X
ECS407	English-II	TH	50	20	35	--	--	--	50	--	35	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	45	--	--	--	100	--	45	P E,X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	46	--	--	--	100	--	46	P E,X
Total					290							
Total	(S.Y.B.Sc.)				393							
F.Y.B.Sc. (Seat No: 333036)		(Exam Event: Oct-2014)				1200	--	634				
Sem-III (Seat No: 385801)		(Exam Event: Mar-2017)				300	--	103				
<hr/>												
GRAND TOTAL: 393												
Ordinance: \$ 0.94(1 mark)												
RESULT: Fail ATKT Percentage: 43.78%												
Name:	GUMATE AMIT ASHOK (M/N :SUREKHA)	PRN: 2011032500045552	SEAT NO: 385401	ELIG: E								
College Code:	DHB	Statement No: 3536517	Result Date: 27 Jun 2017									
<hr/> Sem-III <hr/>												
ECS301	Operating System - I	TH	50	20	30	--	--	--	50	--	30	P E,X
ECS302	Object Oriented Programming using C -I	TH	50	20	04	--	--	--	50	--	04	F N,C
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	03	--	--	--	50	--	03	F N,C
ECS307	English-I	TH	50	20	26	--	--	--	50	--	26	P E,X
Total					113							
<hr/> Sem-IV <hr/>												

Paper Name		TH	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS401	Operating System-II	TH	50	20	20	--	--	--	50	--	20	P	E,X
ECS402	Object Oriented Programming Using CII	TH	50	20	26	--	--	--	50	--	26	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	24	--	--	--	50	--	24	P	E,X
ECS406	Microprocessors-II	TH	50	20	AB	--	--	--	50	--	AB	AB	N,C
ECS407	English-II	TH	50	20	25	--	--	--	50	--	25	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	44	--	--	--	100	--	44	P	E,X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	42	--	--	--	100	--	42	P	E,X
Total						243							
Total	(S.Y.B.Sc.)					356							
F.Y.B.Sc. (Seat No: 372541)						(Exam Event: Mar-2015)			1200	--	630	P	
Sem-III (Seat No: 385401)						(Exam Event: Mar-2017)			300	--	113	T	

GRAND TOTAL: 356/900

RESULT: Fail ATKT Percentage: 39.56%

Name:	KAMBALE TEJASVINI PRABHAKAR (M/N :VANDANA)	PRN: 2011032500191566	SEAT NO: *334018	ELIG: E									
College Code:	GCCTA												
Statement No: 3536497 Result Date: 27 Jun 2017													
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	21	--	--	--	50	--	21	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	20	--	--	--	50	--	20	P	E,X
ECS305	Organization of P.C. - I	TH	50	20	25	--	--	--	50	--	25	P	E,X
ECS306	Microprocessors - I	TH	50	20	28	--	--	--	50	--	28	P	E,X
ECS307	English-I	TH	50	20	28	--	--	--	50	--	28	P	E,X
Total						139							
Sem-IV													

Paper Name		TH	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS401	Operating System-II	TH	50	20	22	--	--	--	50	--	22	P	E,X
ECS402	Object Oriented Programming Using CII	TH	50	20	*16	--	--	--	50	--	*16	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	27	--	--	--	50	--	27	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	78	--	--	--	100	--	78	P	E,X
LAB-VI	Laboratory Course in Data Structures and Algorithms	PR	100	40	75	--	--	--	100	--	75	P	E,X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	76	--	--	--	100	--	76	P	E,X
Total													
Total	(S.Y.B.Sc.)												
F.Y.B.Sc. (Seat No: 385010)													
Sem-III (Seat No: *372001)													

GRAND TOTAL: 502/900

RESULT: Pass Percentage: 55.78%

Ordinance: * 0.96 (4 marks)

Name:	KAPSE PALLAVI TUKARAM (M/N :BEBITAI)	PRN: 2012032500172187 SEAT NO: *334019 ELIG: E
College Code:	GCCTA	Statement No: 3536439 Result Date: 27 Jun 2017

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	*16	--	--	--	50	--	*16	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	30	--	--	--	50	--	30	P	E,X
ECS306	Microprocessors - I	TH	50	20	22	--	--	--	50	--	22	P	E,X
ECS307	English-I	TH	50	20	29	--	--	--	50	--	29	P	E,X
Total													

Sem-IV

ECS401	Operating System-II	TH	50	20	21	--	--	--	50	--	21	P	E,X
ECS402	Object Oriented Programming Using CII	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	20	--	--	--	50	--	20	P	E,X
ECS405	Organization of P.C.-II	TH	50	20	21	--	--	--	50	--	21	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	74	--	--	--	100	--	74	P	E,X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	77	--	--	--	100	--	77	P	E,X
Total													
Total	(S.Y.B.Sc.)												

F.Y.B.Sc. (Seat No: 384805)
Sem-III (Seat No: *334019)

(Exam Event: Mar-2017) 1200 -- 630 T
(Exam Event: Mar-2017) 300 -- 129 P

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

Ordinance: * 0.96 (4 marks)

Paper Name		UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
Name:	ASABE SWAPNIL BHARAT (M/N :VANDANA)	PRN: 2013032500171525	SEAT NO: 385402	ELIG: E								
College Code:	ICMS	Statement No: 3536518	Result Date: 27 Jun 2017									
<hr/> Sem-III <hr/>												
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	--	--	--	50	--	\$18	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							
<hr/> Sem-IV <hr/>												
ECS401	Operating System-II	TH	50	20	22	--	--	--	50	--	22	P E,X
ECS402	Object Oriented Programming Using CII	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	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					321							
Total	(S.Y.B.Sc.)				467							
F.Y.B.Sc. (Seat No: 385402)		(Exam Event: Mar-2017)			1200	--	631		T			
Sem-III (Seat No: *372598)		(Exam Event: Mar-2016)			300	--	148		P			
<hr/>												
GRAND TOTAL: --		Ordinance: \$ 0.94(2 marks)										
RESULT: RRO.76 Percentage: --												
Name:	KULKARNI SWANAND SANJAY (M/N :GEETA)	PRN: 2010032500464943	SEAT NO: *320324	ELIG: E								
College Code:	KBP	Statement No: 3536509	Result Date: 27 Jun 2017									
<hr/> Sem-III <hr/>												
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,C
ECS303	Data Structures and Algorithms - I	TH	50	20	21	--	--	--	50	--	21	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					117							
<hr/> Sem-IV <hr/>												

	Paper Name		UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS401	Operating System-II	TH	50	20	\$18	--	--	--	50	--	\$18	P	E,X
ECS402	Object Oriented Programming Using CII	TH	50	20	20	--	--	--	50	--	20	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	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	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	--	--	--	100	--	63	P	E,X
Total					295								
Total	(S.Y.B.Sc.)				412								
F.Y.B.Sc. (Seat No: 366002)						(Exam Event: Mar-2016)			1200	--	654	P	
Sem-III (Seat No: 385204)						(Exam Event: Mar-2017)			300	--	117	P	

GRAND TOTAL: 412
RESULT: Pass Percentage: 46%

Name: AIWALE PAWAN BHARAT (M/N :CHANCHAL) PRN: 2010032500367414 SEAT NO: *321406 ELIG: E
College Code: SAN Statement No: 3536510 Result Date: 27 Jun 2017

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	AB	--	--	--	50	--	AB	AB	N,C
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	20	--	--	--	50	--	20	P	E,X
ECS307	English-I	TH	50	20	24	--	--	--	50	--	24	P	E,X
Total					104								

Sem-IV

ECS401	Operating System-II	TH	50	20	25	--	--	--	50	--	25	P	E,X
ECS402	Object Oriented Programming Using CII	TH	50	20	20	--	--	--	50	--	20	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	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					273								
Total	(S.Y.B.Sc.)				377								
F.Y.B.Sc. (Seat No: 366506)						(Exam Event: Mar-2016)			1200	--	579	P	
Sem-III (Seat No: 385202)						(Exam Event: Mar-2017)			300	--	104	T	

GRAND TOTAL: 377/900
RESULT: Fail ATKT Percentage: 41.89%

Paper Name		UA			CA			TOT			STS RMK	
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
Name:	MUJAWAR ASMA BANDENAWAZ (M/N :AMMNA)				PRN: 2011032500149856	SEAT NO: 385819	ELIG: P					
College Code:	SAN				Statement No: 3536519	Result Date: 27 Jun 2017						
<hr/>												
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						
<hr/>												
Sem-IV												
ECS401	Operating System-II	TH	50	20	22	--	--	--	50	--	22	P E,X
ECS402	Object Oriented Programming Using CII	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	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	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						301						
Total	(S.Y.B.Sc.)					429						
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	
<hr/>												

GRAND TOTAL: 429/900

RESULT: Fail ATKT Percentage: 47.67%

Name:	HARNUR RAJKUMAR VISHWANATH (M/N :MAHADEVI)		PRN: 2011032500061833	SEAT NO: *321407	ELIG: E
College Code:	SANG			Statement No: 3536511	Result Date: 27 Jun 2017
<hr/>					
Sem-III					
<hr/>					
ECS301	Operating System - I	TH	50	20	20
ECS302	Object Oriented Programming using C -I	TH	50	20	21
ECS303	Data Structures and Algorithms - I	TH	50	20	20
ECS304	Software Engineering - I	TH	50	20	20
ECS305	Organization of P.C. - I	TH	50	20	26
ECS306	Microprocessors - I	TH	50	20	20
ECS307	English-I	TH	50	20	28
Total					127
<hr/>					
Sem-IV					
<hr/>					

Paper Name		UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS401	Operating System-II	TH	50	20	28	--	--	--	50	--	28	P E,X
ECS402	Object Oriented Programming Using CII	TH	50	20	20	--	--	--	50	--	20	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	28	--	--	--	50	--	28	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	24	--	--	--	50	--	24	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	92	--	--	--	100	--	92	P E,X
LAB-VII	Laboratory Course in Microprocessors	PR	100	40	70	--	--	--	100	--	70	P E,X
Total					370							
Total	(S.Y.B.Sc.)				497							
F.Y.B.Sc. (Seat No: 020473)						(Exam Event: Mar-2012)			1200	--	685	P
Sem-III (Seat No: 385203)						(Exam Event: Mar-2017)			300	--	127	P
GRAND TOTAL: 497/900												
RESULT: Pass	Percentage: 55.22%											