

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)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
Name:	CHAVAN PARSHUVRAM MARUTI (M/N :ROHINI)				PRN: 2010032500450034	SEAT NO: *00194	ELIG: E					
<hr/>												
College Code:	GCCTA				Statement No: 1603269	Result Date: 12 Dec 2014						
<hr/>												
Sem-I												
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	02	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	26	P	E,X
<hr/>												
Sem-II												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	12	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	42	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	26	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	33	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	70	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	77	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	53	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	40	P	E,X
<hr/>												
Sem-I (Seat No: 334015)		(Exam Event: Oct-2014)						400	--	162	T	

GRAND TOTAL: 602+8/1200
 RESULT: Fail ATKT Percentage: 50.83%

Name: MALWADKAR MADHAVI DILIP (M/N :ANITA) PRN: 2011032500149601 SEAT NO: *002532 ELIG: E
 College Code: SAN Statement No: 1603270 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	17	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	22	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

3/1/2015

Page No. 1

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK					
		Min									
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	23	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	10	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	23	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	23	P	E,X
ECS206	Operations Research	TH	--	--	--	--	50	--	21	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	22	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	27	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	87	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	66	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	72	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	72	P	E,X

Sem-I (Seat No: 333070)

(Exam Event: Oct-2014)

400

--

167

P

GRAND TOTAL: 633+10/1200
RESULT: Pass Percentage: 53.58%

Name: TALEKAR KIRAN SHIVAJI (M/N :VIMAL) PRN: 2011032500149616 SEAT NO: *002546 ELIG: E
College Code: SAN Statement No: 1603271 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	29	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	21	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	23	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	22	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	14	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	29	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	31	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	85	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	71	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	75	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	72	P	E,X

Sem-I (Seat No: 334008) (Exam Event: Oct-2014) 400 -- 181 P

GRAND TOTAL: 669+6/1200
RESULT: Pass Percentage: 56.25%

Name: BOGA LAXMIKANT CHANDRAKANT (M/N :LATA) PRN: 2010032500373593 SEAT NO: *025023 ELIG: E
College Code: DBF Statement No: 1603272 Result Date: 12 Dec 2014

Sem-I

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	26	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	25	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	20	P E,X
<hr/>														
Sem-II														
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	24	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	11	P E,X
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	70	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	61	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	77	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	73	P E,X
<hr/>					Sem-I (Seat No: 334003)					(Exam Event: Oct-2014)				
										400 -- 173 P				
<hr/>														

GRAND TOTAL: 613+9/1200

RESULT: Pass Percentage: 51.83%

Name:	WAGHMARE SONALI VIJAY (M/N :PADMINI)	PRN: 2012032500184993	SEAT NO: *025217	ELIG: E										
College Code:	KBP	Statement No: 1603273	Result Date: 12 Dec 2014											
<hr/>														
Sem-I														
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	--		50	--	23	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	--		50	--	27	P E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	--		50	--	20	P E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	--		50	--	24	P E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	--		50	--	21	P E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	--		50	--	11	F N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	--		50	--	27	P E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	--		50	--	07	F N,C
<hr/>														
Sem-II														

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA	CA	TOT	STS	RMK			
			Max	Min	obt			Max	Min	obt
ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	29	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	50	--	22	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	50	--	27	P	E,X
ECS205	Algebra	TH	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	50	--	21	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	50	--	14	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	70	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	100	--	79	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	100	--	70	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	100	--	69	P	E,X
Sem-I (Seat No: 332003)		(Exam Event: Oct-2014)				400	--	160	T	

GRAND TOTAL: 621+6/1200

RESULT: Fail ATKT Percentage: 52.25%

Name:	KAZI MUDASSIR HARUN (M/N :RIJWAN)	PRN: 2012032500180496	SEAT NO: *025393	ELIG: E
College Code:	SANG	Statement No: 1603274	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	50	--	35	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	50	--	04	F	N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	22	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	50	--	22	P	E,X

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	23	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	42	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	15	P	E,X
ECSSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	81	P	E,X
ECSSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	84	P	E,X
ECSSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	70	P	E,X
ECSSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	50	P	E,X

Sem-I (Seat No: 334025)

(Exam Event: Oct-2014)

400 -- 164 T

GRAND TOTAL: 633/1200

RESULT: Fail ATKT Percentage: 52.75%

Name: GHONGADE SUYOG PRASHANT (M/N :MAHADEVI) PRN: 2010032500428986 SEAT NO: *029283 ELIG: E
 College Code: SANG Statement No: 1603275 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 4

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		Max	UA	CA	TOT	STS	RMK			
			Min							
ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	25	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	24	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	AB	AB	N,C
ECS105	Graph Theory	TH	--	--	--	50	--	30	P	E,X
ECS106	Numerical Methods	TH	--	--	--	50	--	29	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	50	--	36	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	50	--	22	P	E,X
<hr/> Sem-II <hr/>										
ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	13	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	31	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	50	--	26	P	E,X
ECS205	Algebra	TH	--	--	--	50	--	43	P	E,X
ECS206	Operations Research	TH	--	--	--	50	--	29	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	50	--	26	P	E,X
ECSSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	63	P	E,X
ECSSLAB2	Laboratory Course in Electronics	PR	--	--	--	100	--	70	P	E,X
ECSSLAB3	Laboratory Course in Mathematics	PR	--	--	--	100	--	60	P	E,X

ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	48	P	E,X
Sem-I (Seat No: 334023)		(Exam Event: Oct-2014)						400	--	187	T	

GRAND TOTAL: 636+7/1200

RESULT: Fail ATKT Percentage: 53.58%

Name:	NAVALE AISHWARYA NANDKUMAR (M/N :JYOTI)	PRN: 2013032500195454	SEAT NO: *118031	ELIG: E
College Code:	DBF	Statement No: 1603276	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	33	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	30	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	29	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	30	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	33	P	E,X

Sem-II

3/1/2015

Page No. 5

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	obt	Max	CA	obt	Max	TOT	obt	STS	RMK	
		Min			Min			Min				
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	37	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	34	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	16	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	27	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	21	P	E,X

ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	28	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	31	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	90	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	86	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	95	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	75	P	E,X
-----			-----			-----			-----			
Sem-I (Seat No: 333082)			(Exam Event: Oct-2014)			400			237			
-----			-----			-----			-----			

GRAND TOTAL: 797/1200

RESULT: Pass Percentage: 66.42%

Name:	NIMBALKAR AKSHAY SUNIL (M/N :LALITA)	PRN: 2013032500195381	SEAT NO: *118032	ELIG: E
College Code:	DBF	Statement No: 1603277	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	33	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	25	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	21	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	26	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	26	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	27	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	17	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	81	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	71	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	87	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	60	P	E,X

Sem-I (Seat No: 333083)

(Exam Event: Oct-2014)

400 -- 188 P

GRAND TOTAL: 671/1200

RESULT: Pass Percentage: 55.92%

Name:	ADAM CHETAN MURLIDHAR (M/N :RADHA)	PRN: 2012032500165117	SEAT NO: *118048	ELIG: E
College Code:	DHB	Statement No: 1603278	Result Date: 12 Dec 2014	

Sem-I

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	31	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	30	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	32	P	E,X
<hr/>													
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	15	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	55	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	68	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	83	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	60	P	E,X
<hr/>													
Sem-I (Seat No: 333004)			(Exam Event: Oct-2014)				400		--		200	P	
<hr/>													

GRAND TOTAL: 625+5/1200

RESULT: Pass Percentage: 52.5%

Name: BAKE SONALI MALLIKARJUN (M/N :SUSHILA) PRN: 2012032500199122 SEAT NO: *118049 ELIG: E
College Code: DHB Statement No: 1603279 Result Date: 12 Dec 2014

Sem-I													
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	30	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	24	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	35	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	32	P	E,X
<hr/>													

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	32	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	52	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	68	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	78	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	49	P	E,X
Sem-I (Seat No: 333014)		(Exam Event: Oct-2014)			400			-- 212			P		

GRAND TOTAL: 644/1200

RESULT: Pass Percentage: 53.67%

Name: KULKARNI SHALAKA SHIRISH (M/N :ANAGHA) PRN: 2012032500164741 SEAT NO: *118060 ELIG: E
 College Code: DHB Statement No: 1603280 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	11	F	N,C

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X								
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,X								
<hr/>																					
	Sem-II																				
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	23	P	E,X								
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	13	P	E,X								
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X								
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X								
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X								
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	26	P	E,X								
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	31	P	E,X								
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	21	P	E,X								
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	58	P	E,X								
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	70	P	E,X								
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	90	P	E,X								
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	55	P	E,X								
<hr/>				Sem-I (Seat No: 334006)				(Exam Event: Oct-2014)				400	--								
								157				T									
<hr/>																					
GRAND TOTAL: 609+7/1200																					
RESULT: Fail ATKT Percentage: 51.33%																					
Name:	KUTE SANGRAMSINH NAVNATH (M/N :SHANTA)	PRN: 2012032500165083	SEAT NO: *118061	ELIG: E																	
College Code:	DHB	Statement No: 1603281	Result Date: 12 Dec 2014																		
<hr/>																					
Sem-I																					

3/1/2015

Page No. 8

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK							
		Min											
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	25	P	E,X	
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	24	P	E,X	
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	26	P	E,X	
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	27	P	E,X	
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,C	
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	25	P	E,X	
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	28	P	E,X	
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	29	P	E,X	
<hr/>													
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,X	
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	14	P	E,X	
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X	

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	24	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	56	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	63	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	70	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	60	P	E,X

Sem-I (Seat No: 333068)

(Exam Event: Oct-2014)

400 -- 204 P

GRAND TOTAL: 618+6/1200

RESULT: Pass Percentage: 52%

Name: CHAVAN DIPALI SUBHASH (M/N :VIMAL) PRN: 2013032500170673 SEAT NO: *118089 ELIG: E
College Code: GCCTA Statement No: 1603282 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	22	P	E,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	23	P	E,X

Sem-II

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	25	P E,X
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	34	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	28	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	16	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	75	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	79	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	91	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	54	P E,X
Sem-I (Seat No: 333176)		(Exam Event: Oct-2014)				400		--		173		P		

GRAND TOTAL: 658+4/1200

RESULT: Pass Percentage: 55.17%

Name:	KSHIRSAGAR SAMADHAN DILIP (M/N :SANGITA)	PRN: 2013032500171227	SEAT NO: *118113	ELIG: E										
College Code:	GCCTA	Statement No: 1603283 Result Date: 12 Dec 2014												
Sem-I														
<hr/>														
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	--		50	--	25	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	--		50	--	21	P E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	--		50	--	28	P E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	--		50	--	25	P E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	--		50	--	25	P E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	--		50	--	24	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	--		50	--	24	P E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	--		50	--	22	P E,X
<hr/>														
Sem-II														
<hr/>														
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	--		50	--	21	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	--		50	--	28	P E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	--		50	--	24	P E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	--		50	--	21	P E,X
ECS205	Algebra	TH	--	--	--	--	--	--	--		50	--	29	P E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	--		50	--	22	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	--		50	--	20	P E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	--		50	--	22	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	--		100	--	84	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	--		100	--	84	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	--		100	--	82	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	--		100	--	80	P E,X
Sem-I (Seat No: 333202)		(Exam Event: Oct-2014)				400		--		194		P		

GRAND TOTAL: 711/1200

RESULT: Pass Percentage: 59.25%

Name: PATIL PRIYANKA KRISHNA (M/N :KIRAN)
College Code: GCCTA

PRN: 2013032500170866 SEAT NO: *118120 ELIG: E
Statement No: 1603284 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 10

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	Max	UA	Min	obt	Max	CA	Min	obt	Max	TOT	STS	RMK
		Min	Max	obt	Max	Min	obt	Max	Min	obt			
ECS101	Computer Fundamentals - I	--	--	--	--	--	--	--	--	50	--	20	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	--	50	--	24	P E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	--	50	--	26	P E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	--	50	--	27	P E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	--	50	--	34	P E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	--	50	--	24	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	--	50	--	20	P E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	--	50	--	25	P E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	--	50	--	20	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	--	50	--	24	P E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	--	50	--	41	P E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	--	50	--	20	P E,X
ECS205	Algebra	TH	--	--	--	--	--	--	--	50	--	21	P E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	--	50	--	23	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	--	50	--	22	P E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	--	50	--	20	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	--	100	--	82	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	--	100	--	76	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	--	100	--	87	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	--	100	--	82	P E,X

Sem-I (Seat No: 333209)

(Exam Event: Oct-2014)

400 -- 200 P

GRAND TOTAL: 718/1200

RESULT: Pass Percentage: 59.83%

Name: SONAVANE SHIBALI BAPUSAHEB (M/N :VARSHA)
College Code: GCCTA

PRN: 2013032500170994 SEAT NO: *118133 ELIG: E

Statement No: 1603285 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	--	50	--	25	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	--	50	--	20	P E,C

ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	21	P	E,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	23	P	E,X

Sem-II

3/1/2015

Page No. 11

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	UA	CA	TOT	STS	RMK
			Max				
ECS201	Computer Fundamentals - II	TH	--	--	50	--	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	50	--	P E,X
ECS203	Linear Electronics - II	TH	--	--	50	--	P E,X
ECS204	Digital Electronics - II	TH	--	--	50	--	P E,X
ECS205	Algebra	TH	--	--	50	--	P E,X
ECS206	Operations Research	TH	--	--	50	--	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	50	--	P E,X
ECS208	Probability Theory - II	TH	--	--	50	--	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	100	--	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	100	--	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	100	--	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	100	--	P E,X
Sem-I (Seat No: 333223)		(Exam Event: Oct-2014)				400	--
						169	P

GRAND TOTAL: 625+9/1200

RESULT: Pass Percentage: 52.83%

Name: TARANGE AMOL TATYA (M/N :RATAN) PRN: 2013032500171034 SEAT NO: *118135 ELIG: E
College Code: GCCTA Statement No: 1603286 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	15	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	28	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	37	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	29	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	81	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	82	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	80	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	51	P	E,X

Sem-I (Seat No: 333226)

(Exam Event: Oct-2014)

400 -- 171 T

GRAND TOTAL: 657/1200

RESULT: Fail ATKT Percentage: 54.75%

Name: KAWADE ASHISH ARUN (M/N :APARNA) PRN: 2013032500171386 SEAT NO: *118158 ELIG: E
 College Code: ICMS Statement No: 1603287 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 12

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA			CA			Max	TOT		STS	RMK
		Min	obt	Max	Min	obt	Max		Min	obt		
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	35	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	37	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	41	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	25	P	E,C

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	30	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	16	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	73	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	89	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	60	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	68	P	E,X
Sem-I (Seat No: 333145)				(Exam Event: Oct-2014)				400		225	P		

GRAND TOTAL: 703+4/1200

RESULT: Pass Percentage: 58.92%

Name: KOLAWALE ASHARANI DINKAR (M/N :SUNITA) PRN: 2013032500171711 SEAT NO: *118159 ELIG: E
College Code: ICMS Statement No: 1603288 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	33	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	23	P	E,X

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	16	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	37	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	75	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	88	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	56	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	87	P	E,X
Sem-I (Seat No: 333148)		(Exam Event: Oct-2014)						400	--	186	P		

GRAND TOTAL: 697+4/1200

RESULT: Pass Percentage: 58.42%

Name: PARASWAR RUPALI RAMESH (M/N :PRANITA) PRN: 2013032500171653 SEAT NO: *118164 ELIG: E
College Code: ICMS Statement No: 1603289 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	34	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	31	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	21	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	75	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	85	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	57	P	E,X

ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	84	P	E,X
	Sem-I (Seat No: 333160)		(Exam Event: Oct-2014)		400	--	192		P			

GRAND TOTAL: 687/1200

RESULT: Pass

Percentage: 57.25%

Name:	KHUNE DIPALI ANAND (M/N :LAXMI)	PRN: 2013032500172776	SEAT NO: *118192	ELIG: E
College Code:	KBP	Statement No: 1603290	Result Date: 12 Dec 2014	

Sem-I

3/1/2015

Page No. 14

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	31	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	32	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	23	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	21	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	25	P	E,X
<hr/>												
Sem-II												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	14	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	30	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	16	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	75	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	76	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	58	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	66	P	E,X
<hr/>												
Sem-I (Seat No: 333146)		(Exam Event: Oct-2014)			400	--	198		P			

GRAND TOTAL: 644+10/1200

RESULT: Pass

Percentage: 54.5%

Name: PANDEY CHINMAY ASHOK (M/N :SUCHITA)
 College Code: KBP

PRN: 2013032500148712 SEAT NO: *118201 ELIG: E
 Statement No: 1603291 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	31	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	30	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	30	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	33	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	40	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	29	P	E,X

Sem-II

3/1/2015

Page No. 15

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK					
		Min									
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	26	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	12	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	23	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	22	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	29	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	75	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	81	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	98	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	99	P	E,X

Sem-I (Seat No: 333156)

(Exam Event: Oct-2014)

400

--

237

P

GRAND TOTAL: 763+8/1200
 RESULT: Pass Percentage: 64.25%

Name: PANDHARE UJWALA PRADEEP (M/N :ARCHANA) PRN: 2013032500172803 SEAT NO: *118202 ELIG: E
 College Code: KBP Statement No: 1603292 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	29	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	33	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	15	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	24	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	33	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	34	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	75	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	73	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	78	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	52	P	E,X
Sem-I (Seat No: 333157)			(Exam Event: Oct-2014)				400	--	171	T		

GRAND TOTAL: 639+5/1200
 RESULT: Fail ATKT Percentage: 53.67%

Name: PANDHARI CHINMAY DEEPAK (M/N :CHITRA) PRN: 2013032500148743 SEAT NO: *118203 ELIG: E
 College Code: KBP Statement No: 1603293 Result Date: 12 Dec 2014

Sem-I

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	29	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	26	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	26	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	29	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	27	P E,C
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	25	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	36	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	27	P E,X
<hr/>														
Sem-II														
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	29	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	13	P E,X
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	24	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	29	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	43	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	31	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	82	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	71	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	95	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	76	P E,X
<hr/>					Sem-I (Seat No: 333158)					(Exam Event: Oct-2014)				
										400 -- 225 P				
<hr/>														

GRAND TOTAL: 760+7/1200

RESULT: Pass Percentage: 63.92%

Name: PANHALKAR PRADIP PANDURANG (M/N :CHHAYA)
College Code: KBP

PRN: 2013032500148735 SEAT NO: *118204 ELIG: E
Statement No: 1603294 Result Date: 12 Dec 2014

	Sem-I													
ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	25	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	31	P E,C
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	27	P E,C
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	27	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	25	P E,X
<hr/>														
Sem-II														

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA	CA	TOT	STS	RMK			
			Max	Min	obt			Max	Min	obt
ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	29	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	12	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	50	--	21	P	E,X
ECS205	Algebra	TH	--	--	--	50	--	21	P	E,X
ECS206	Operations Research	TH	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	50	--	39	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	50	--	24	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	80	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	100	--	77	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	100	--	85	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	100	--	65	P	E,X
Sem-I (Seat No: 333159)		(Exam Event: Oct-2014)						400	--	200
<hr/>										

GRAND TOTAL: 693+8/1200

RESULT: Pass Percentage: 58.42%

Name:	PARICHARAK SHANTANU MAHESH (M/N :VARSHA)	PRN: 2013032500148565	SEAT NO: *118206	ELIG: E
College Code:	KBP	Statement No: 1603295	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	29	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	26	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	23	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	30	P	E,C
ECS106	Numerical Methods	TH	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	50	--	33	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	50	--	42	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	27	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	14	P	E,X

ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	29	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	41	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	33	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	78	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	83	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	70	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	62	P	E,X
-----			Sem-I (Seat No: 333161)			(Exam Event: Oct-2014)			400	--	223	P

GRAND TOTAL: 724+6/1200

RESULT: Pass Percentage: 60.83%

Name: PAWAR PRADIP BAPU (M/N :REKHA) PRN: 2013032500148557 SEAT NO: *118207 ELIG: E
College Code: KBP Statement No: 1603296 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 18

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK
		Min				
ECS101	Computer Fundamentals - I	TH	--	--	50	--
ECS102	Programming Using 'C' - I	TH	--	--	50	--
ECS103	Linear Electronics - I	TH	--	--	50	--
ECS104	Digital Electronics - I	TH	--	--	50	--
ECS105	Graph Theory	TH	--	--	50	--
ECS106	Numerical Methods	TH	--	--	50	--
ECS107	Descriptive Statistics - I	TH	--	--	50	--
ECS108	Probability Theory - I	TH	--	--	50	--

Sem-II						
ECS201	Computer Fundamentals - II	TH	--	--	50	--
ECS202	Programming Using 'C' - II	TH	--	--	50	--
ECS203	Linear Electronics - II	TH	--	--	50	--
ECS204	Digital Electronics - II	TH	--	--	50	--
ECS205	Algebra	TH	--	--	50	--
ECS206	Operations Research	TH	--	--	50	--
ECS207	Descriptive Statistics - II	TH	--	--	50	--
ECS208	Probability Theory - II	TH	--	--	50	--
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	100	--
ECSLAB2	Laboratory Course in Electronics	PR	--	--	100	--
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	100	--

ECSTLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	41	P	E,X
Sem-I (Seat No: 333162)		(Exam Event: Oct-2014)						400	--	207	P	

GRAND TOTAL: 639+10/1200
RESULT: Pass Percentage: 54.08%

Name:	VARE PRADEEP SOMNATH (M/N :LATA)	PRN: 2012032500120405	SEAT NO: *118274	ELIG: E
College Code:	SAN	Statement No: 1603297	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	30	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	21	P	E,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	27	P	E,X

Sem-II

3/1/2015

Page No. 19

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	obt	Max	CA	obt	Max	TOT	obt	STS	RMK	
		Min			Min			Min				
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	32	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	16	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	31	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	32	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	21	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	21	P	E,X

ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	20	P	E,X		
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	21	P	E,X		
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	68	P	E,X		
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	57	P	E,X		
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	85	P	E,X		
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	81	P	E,X		
-----		-----		-----		-----		-----		-----		-----		
Sem-I (Seat No: 333119)			(Exam Event: Oct-2014)				400		190	P	-----			

GRAND TOTAL: 675+4/1200

RESULT: Pass Percentage: 56.58%

Name:	ADLINGE SOMNATH GORAKH (M/N :VIMAL)	PRN: 2013032500175392	SEAT NO: *118276	ELIG: E
College Code:	SANG	Statement No: 1603298	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	25	P	E,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	29	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	23	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	13	F	N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	26	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	15	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	24	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	22	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	15	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	81	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	70	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	78	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	68	P	E,X

Sem-I (Seat No: 333235)

(Exam Event: Oct-2014)

400 -- 185 T

Name:	AGALAVE ANJALI VASANT (M/N :SUNANDA)	PRN: 2013032500174694	SEAT NO: *118277	ELIG: E
College Code:	SANG	Statement No: 1603299	Result Date: 12 Dec 2014	

Sem-I

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
<hr/>													
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	32	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	35	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	34	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	15	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	31	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	82	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	83	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	92	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	62	P	E,X
<hr/>													
Sem-I (Seat No: 333236)			(Exam Event: Oct-2014)				400		--		191	P	
<hr/>													

GRAND TOTAL: 725+5/1200

RESULT: Pass Percentage: 60.83%

Name: BABAR ASHWINI SUNIL (M/N :RUKMINI) PRN: 2013032500174906 SEAT NO: *118278 ELIG: E
College Code: SANG Statement No: 1603300 Result Date: 12 Dec 2014

Sem-I													
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	30	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	21	P	E,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	14	F	N,C
<hr/>													

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	16	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	36	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	80	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	83	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	82	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	74	P	E,X
Sem-I (Seat No: 333239)		(Exam Event: Oct-2014)						400	--	186	T		

GRAND TOTAL: 703+4/1200

RESULT: Fail ATKT Percentage: 58.92%

Name:	BIRAJDAR AJINKYA ASHOK (M/N :VAISHALI)	PRN: 2013032500175047	SEAT NO: *118281	ELIG: E
College Code:	SANG	Statement No: 1603301	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	33	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	25	P	E,C

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X						
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	25	P	E,X						
<hr/>																			
	Sem-II																		
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	28	P	E,X						
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,X						
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	27	P	E,X						
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	21	P	E,X						
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	21	P	E,X						
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	37	P	E,X						
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X						
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,X						
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	84	P	E,X						
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	81	P	E,X						
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	94	P	E,X						
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	82	P	E,X						
<hr/>				Sem-I (Seat No: 333243)	(Exam Event: Oct-2014)				400	--	196	P							
<hr/>																			
GRAND TOTAL: 731/1200				RESULT: Pass	Percentage: 60.92%														
Name:	GHODAKE AMOL ARJUN (M/N :SHILA)			College Code: SANG	PRN: 2013032500174582 SEAT NO: *118292 ELIG: E			Statement No: 1603302 Result Date: 12 Dec 2014											
<hr/>																			
Sem-I																			

3/1/2015

Page No. 22

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA	Min	obt	Max	CA	Min	obt	Max	TOT	STS	RMK
				Max				Max				Max		
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	27	P	E,X	
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	23	P	E,X	
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	28	P	E,X	
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	24	P	E,X	
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	28	P	E,X	
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	22	P	E,X	
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	23	P	E,C	
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,X	
<hr/>														
Sem-II														
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	30	P	E,X	
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	21	P	E,X	
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	23	P	E,X	

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	32	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	32	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	78	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	75	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	90	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	72	P	E,X

Sem-I (Seat No: 333264)

(Exam Event: Oct-2014)

400 -- 195 P

GRAND TOTAL: 716/1200

RESULT: Pass Percentage: 59.67%

Name: KHANDAGALE MONIKA RAMCHANDRA
(M/N : SUREKHA)
College Code: SANG

PRN: 2013032500174914 SEAT NO: *118302 ELIG: E

Statement No: 1603303 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	25	P	E,C
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	14	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	21	P	E,X

Sem-II

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	31	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	29	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	38	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	21	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	80	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	84	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	78	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	68	P E,X
Sem-I (Seat No: 333285)		(Exam Event: Oct-2014)				400	--	171	T					

GRAND TOTAL: 684/1200

RESULT: Fail ATKT Percentage: 57%

Name:	SALUNKHE DNYANESHWARI SHIVAJI (M/N :SANJIVANI)	PRN: 2013032500175063	SEAT NO: *118317	ELIG: E									
College Code:	SANG	Statement No: 1603304	Result Date: 12 Dec 2014										
Sem-I													
ECS101 Computer Fundamentals - I													
ECS102 Programming Using 'C' - I													
ECS103 Linear Electronics - I													
ECS104 Digital Electronics - I													
ECS105 Graph Theory													
ECS106 Numerical Methods													
ECS107 Descriptive Statistics - I													
ECS108 Probability Theory - I													
Sem-II													
ECS201 Computer Fundamentals - II													
ECS202 Programming Using 'C' - II													
ECS203 Linear Electronics - II													
ECS204 Digital Electronics - II													
ECS205 Algebra													
ECS206 Operations Research													
ECS207 Descriptive Statistics - II													
ECS208 Probability Theory - II													
ECSLAB1 Laboratory course in the Comp. Sci.													
ECSLAB2 Laboratory Course in Electronics													
ECSLAB3 Laboratory Course in Mathematics													
ECSLAB4 Laboratory Course in Statistics													
Sem-I (Seat No: 333285)		(Exam Event: Oct-2014)				400	--	176	P				

GRAND TOTAL: 667+10/1200

RESULT: Pass Percentage: 56.42%

Name: TAMBOLI SABIHA JAVED (M/N :SHAMA)
College Code: SANG

PRN: 2012032500156343 SEAT NO: *118327 ELIG: E
Statement No: 1603305 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 24

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	Max	UA	Min	obt	Max	CA	Min	obt	Max	TOT	STS	RMK
											Min	obt	
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	--	50	--	26	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	--	50	--	22	P E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	--	50	--	20	P E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	--	50	--	20	P E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	--	50	--	23	P E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	--	50	--	20	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	--	50	--	16	P E,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	--	50	--	21	P E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	--	50	--	21	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	--	50	--	25	P E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	--	50	--	20	P E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	--	50	--	20	P E,X
ECS205	Algebra	TH	--	--	--	--	--	--	--	50	--	20	P E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	--	50	--	30	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	--	50	--	20	P E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	--	50	--	20	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	--	100	--	87	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	--	100	--	77	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	--	100	--	86	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	--	100	--	92	P E,X

Sem-I (Seat No: 333339)

(Exam Event: Oct-2014)

400 -- 168 P

GRAND TOTAL: 686/1200

RESULT: Pass Percentage: 57.17%

Name: GEJAGE ANIL RAMESH (M/N :SULBHA)
College Code: VIMAS

PRN: 2013032500193382 SEAT NO: *118370 ELIG: E
Statement No: 1603306 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	--	50	--	33	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	--	50	--	20	P E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	--	50	--	26	P E,X

ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	26	P	E,C

Sem-II

3/1/2015

Page No. 25

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA		CA Max	CA		TOT Max	Min	Obt	STS	RMK
		Min	Obt		Min	Obt					
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	25	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	21	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	26	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	21	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	50	--	21	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	24	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	22	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	89	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	67	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	90	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	79	P	E,X
Sem-I (Seat No: 333262)		(Exam Event: Oct-2014)				400	--	186	P		

GRAND TOTAL: 691/1200

RESULT: Pass Percentage: 57.58%

Name: DUBAL VIDYA SUKHADEO (M/N :SUREKHA) PRN: 2013032500199162 SEAT NO: *118395 ELIG: E
College Code: VMP Statement No: 1603307 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	33	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	25	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	34	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	26	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	28	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	26	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	24	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	32	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	90	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	96	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	84	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	91	P	E,X

Sem-I (Seat No: 333350)

(Exam Event: Oct-2014)

400 -- 214 P

GRAND TOTAL: 775/1200

RESULT: Pass Percentage: 64.58%

Name: NANWARE ASHISH BAJIRAO (M/N :RATAN) PRN: 2013032500199227 SEAT NO: *118404 ELIG: E
 College Code: VMP Statement No: 1603308 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 26

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		Max	UA	CA	TOT	STS	RMK			
			Min							
ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	29	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	26	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	25	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	30	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	28	P	E,C
ECS106	Numerical Methods	TH	--	--	--	50	--	12	F	N,C

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	35	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	29	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	93	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	92	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	71	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	83	P	E,X

Sem-I (Seat No: 333355)

(Exam Event: Oct-2014)

400

--

214

T

GRAND TOTAL: 736/1200

RESULT: Fail ATKT Percentage: 61.33%

Name:	SAYYAD NILOPHER RAJJAK (M/N :SUGARA)	PRN: 2012032500164675	SEAT NO: *118405	ELIG: E
College Code:	VMP	Statement No: 1603309	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	21	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	14	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	36	P	E,X

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	12	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	93	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	91	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	80	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	82	P	E,X
Sem-I (Seat No: 333356)		(Exam Event: Oct-2014)						400	--	185	T		

GRAND TOTAL: 704+8/1200

RESULT: Fail ATKT Percentage: 59.33%

Name:	KAMBALE PRASHANT NANASAHEB (M/N :JAYASHREE)	PRN: 2013032500173733	SEAT NO: 332004	ELIG: E
College Code:	VIMAS	Statement No: 1603316 Result Date: 12 Dec 2014		

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	13	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	09	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	09	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	AB	AB	N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	07	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	12	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	06	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	10	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	06	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	90	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	77	P	E,X

ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	85	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	80	P	E,X
Sem-I (Seat No: 332004)	(Exam Event: Oct-2014)		400	--	122	T						

GRAND TOTAL: 562/1200

RESULT: Fail

Percentage: 46.83%

Name: ANJIKHANE KOMAL GAJANAN (M/N :ANITA) PRN: 2011032500085286 SEAT NO: 332501 ELIG: E
College Code: DBF Statement No: 1603317 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 28

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	06	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	05	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	02	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	23	P	E,X
<hr/>												
Sem-II												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	13	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	12	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	12	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	63	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	72	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	59	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	73	P	E,X
Sem-I (Seat No: 332501)	(Exam Event: Oct-2014)		400	--	120	T						

GRAND TOTAL: 526/1200

RESULT: Fail

Percentage: 43.83%

Name: ANPAT SWATI UDDHAV (M/N :ALAKA)
 College Code: SAN

PRN: 2013032500198143 SEAT NO: 332502 ELIG: E
 Statement No: 1603318 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	31	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	29	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	12	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	14	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	22	P	E,C

Sem-II

3/1/2015

Page No. 29

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK					
		Min									
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	50	--	21	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	21	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	85	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	67	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	90	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	75	P	E,X

Sem-I (Seat No: 332502)

(Exam Event: Oct-2014)

400 -- 171

T

GRAND TOTAL: 650/1200
 RESULT: Fail ATKT Percentage: 54.17%

Name: ASARI ABDUL REHMAN KAMALUDDIN
 (M/N :JAINNATUNNISA)
 College Code: SAN

PRN: 2013032500198271 SEAT NO: 332503 ELIG: E

Statement No: 1603319 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,C
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	09	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	05	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	10	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	12	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	05	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	00	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	07	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	04	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	45	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	40	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	60	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	50	P	E,X

Sem-I (Seat No: 332503)

(Exam Event: Oct-2014)

400 -- 134 T

GRAND TOTAL: 407/1200
 RESULT: Fail Percentage: 33.92%

Name: BABARE SHRADDA CHANDRAKANT
 (M/N :MEENASHI)
 College Code: DBF

PRN: 2013032500195551 SEAT NO: 332504 ELIG: E

Statement No: 1603320 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 30

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	UA	CA	TOT	STS	RMK
------------	----	----	-----	-----	-----

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	24	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	27	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	20	P E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	11	F N,C
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	10	F N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	72	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	73	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	94	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	60	P E,X

Sem-I (Seat No: 332504)

(Exam Event: Oct-2014)

400

--

172

P

GRAND TOTAL: 616/1200

RESULT: Fail ATKT Percentage: 51.33%

Name:	BAGBAN MUBASSHIRIN A DAM (M/N :ARJUMAND)	PRN: 2012032500106003	SEAT NO: 332505	ELIG: E
College Code:	DBF	Statement No: 1603321	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	24	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	13	F N,C
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	16	F N,C
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	20	P E,X

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA	CA	TOT	STS	RMK			
			Max	Min	obt			Max	Min	obt
ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	24	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	AB	AB	N,C
ECS203	Linear Electronics - II	TH	--	--	--	50	--	12	F	N,X
ECS204	Digital Electronics - II	TH	--	--	--	50	--	AB	AB	N,C
ECS205	Algebra	TH	--	--	--	50	--	22	P	E,C
ECS206	Operations Research	TH	--	--	--	50	--	AB	AB	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	50	--	21	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	50	--	22	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	65	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	100	--	84	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	100	--	51	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	100	--	70	P	E,X
Sem-I (Seat No: 332505)		(Exam Event: Oct-2014)				400	--	154	T	

GRAND TOTAL: 525/1200

RESULT: RR Percentage: 43.75%

Name: BUDHARAM PUJA SHRINIWAS (M/N :VANDANA) PRN: 2012032500164787 SEAT NO: 332506 ELIG: E
 College Code: DHB Statement No: 1603322 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	22	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	23	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	16	P	E,X
ECS106	Numerical Methods	TH	--	--	--	50	--	25	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	50	--	26	P	E,X

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	29	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	28	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	50	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	80	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	90	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	70	P	E,X

Sem-I (Seat No: 000036)

(Exam Event: Oct-2013)

400 -- 166 P

GRAND TOTAL: 639/1200

RESULT: Pass Percentage: 53.25%

Name: CHAVAN PRAMOD KUMAR (M/N :SANGITA) PRN: 2012032500106131 SEAT NO: 332507 ELIG: E
 College Code: DBF Statement No: 1603323 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 32

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		Max	UA	CA	TOT	STS	RMK
			Min				
ECS101	Computer Fundamentals - I	TH	--	--	50	--	20 P E,X
ECS102	Programming Using 'C' - I	TH	--	--	50	--	25 P E,X
ECS103	Linear Electronics - I	TH	--	--	50	--	21 P E,X
ECS104	Digital Electronics - I	TH	--	--	50	--	20 P E,X
ECS105	Graph Theory	TH	--	--	50	--	20 P E,C
ECS106	Numerical Methods	TH	--	--	50	--	10 F N,C
ECS107	Descriptive Statistics - I	TH	--	--	50	--	20 P E,X
ECS108	Probability Theory - I	TH	--	--	50	--	22 P E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	50	--	20 P E,X
ECS202	Programming Using 'C' - II	TH	--	--	50	--	10 F N,C
ECS203	Linear Electronics - II	TH	--	--	50	--	20 P E,X
ECS204	Digital Electronics - II	TH	--	--	50	--	20 P E,X
ECS205	Algebra	TH	--	--	50	--	20 P E,X
ECS206	Operations Research	TH	--	--	50	--	14 F N,C
ECS207	Descriptive Statistics - II	TH	--	--	50	--	20 P E,C
ECS208	Probability Theory - II	TH	--	--	50	--	05 F N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	100	--	58 P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	100	--	57 P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	100	--	65 P E,X

ECSTLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	55	P	E,X
Sem-I (Seat No: 332507)		(Exam Event: Oct-2014)						400	--	158	T	

GRAND TOTAL: 522/1200

RESULT: Fail ATKT Percentage: 43.5%

Name:	CHITARI ARATI AMBADAS (M/N :SEEMA)	PRN: 2009032500076571	SEAT NO: 332508	ELIG: E
College Code:	DBF	Statement No: 1603324	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	24	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	23	P	E,X

Sem-II

3/1/2015

Page No. 33

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	obt	Max	CA	obt	Max	TOT	obt	STS	RMK	
		Min			Min			Min				
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	26	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	22	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	24	P	E,X

ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	82	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	79	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	77	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	40	P	E,X
-----		-----		-----		-----		-----		-----		-----
Sem-I (Seat No: 029018)		(Exam Event: Mar-2013)		400		--		181		P		-----
-----		-----		-----		-----		-----		-----		-----

GRAND TOTAL: 632/1200

RESULT: Pass Percentage: 52.67%

Name:	DHULAM ANKITA PRABHAKAR (M/N :INDUMATI)	PRN: 2013032500195512	SEAT NO: 332509	ELIG: E
College Code:	DBF	Statement No: 1603325	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	15	F	N,C
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	11	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	10	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	04	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	22	P	E,X
-----		-----		-----		-----		-----		-----		-----

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	08	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	13	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	23	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	03	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	72	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	71	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	65	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	60	P	E,X
-----		-----		-----		-----		-----		-----		-----

Sem-I (Seat No: 332509)

(Exam Event: Oct-2014)

400 -- 127 T

GRAND TOTAL: 527/1200

RESULT: Fail Percentage: 43.92%

Name:	GARAD PRAJAKTA BAPUSAHEB (M/N :SUNITA)	PRN: 2013032500198305	SEAT NO: 332510	ELIG: E
College Code:	SAN	Statement No: 1603326	Result Date: 12 Dec 2014	

Sem-I

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	14	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	06	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	00	F	N,C
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	25	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	14	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	12	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	17	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	07	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	12	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	01	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	80	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	60	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	72	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	75	P	E,X
Sem-I (Seat No: 332510)		(Exam Event: Oct-2014)							400	--	132	T	

GRAND TOTAL: 527/1200

RESULT: Fail

Percentage: 43.92%

Name: GOTSURVE AARATI SOMNING (M/N :KALPANA) PRN: 2013032500197623 SEAT NO: 332511 ELIG: E
College Code: SAN Statement No: 1603327 Result Date: 12 Dec 2014

Sem-I													
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	33	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	10	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	21	P	E,X

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	23	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	09	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	26	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	11	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	86	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	59	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	73	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	90	P	E,X
Sem-I (Seat No: 332511)		(Exam Event: Oct-2014)						400	--	179	T		

GRAND TOTAL: 645/1200

RESULT: Fail ATKT Percentage: 53.75%

Name:	GUNJEKAR SHUBHANKAR MILIND (M/N :SUNANDA)	PRN: 2013032500168322	SEAT NO: 332512	ELIG: E
College Code:	DHB	Statement No: 1603328	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	03	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	15	F	N,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	12	F	N,C

ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	04	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	29	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	03	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	09	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	11	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	09	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	40	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	40	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	50	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	42	P	E,X

Sem-I (Seat No: 332512)

(Exam Event: Oct-2014)

400 -- RR --

GRAND TOTAL: 368/1200

RESULT: RR Percentage: 30.67%

Name: HALAKUDE VISHWANATH SHRIPAL (M/N :MANJULA)	PRN: 2013032500195671	SEAT NO: 332513	ELIG: E
College Code: DBF	Statement No: 1603329 Result Date: 12 Dec 2014		

Sem-I

3/1/2015

Page No. 36

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	UA Max	UA Min	obt	CA Max	CA Min	obt	TOT Max	TOT Min	obt	STS	RMK
											Max	Min
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	29	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	16	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	21	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	24	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	28	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	21	P	E,C

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	26	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	23	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	22	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	21	P	E,C
ECSSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	71	P	E,X
ECSSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	86	P	E,X
ECSSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	95	P	E,X
ECSSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	60	P	E,X

Sem-I (Seat No: 118022)

(Exam Event: Mar-2014)

400 -- 178 P

GRAND TOTAL: 674/1200

RESULT: Pass Percentage: 56.17%

Name: HINGMIRE MENKA GIRMALAPPA (M/N :ANITA) PRN: 2013032500195357 SEAT NO: 332514 ELIG: E
College Code: DBF Statement No: 1603330 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	21	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	22	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	25	P	E,X

Sem-II

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	17	F N,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	25	P E,X
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	25	P E,C
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	07	F N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	69	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	72	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	79	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	60	P E,X
Sem-I (Seat No: 332514)		(Exam Event: Oct-2014)				400	--	177						

GRAND TOTAL: 612/1200

RESULT: Fail ATKT Percentage: 51%

Name:	KAMBLE RACHANA RAJU (M/N :KALPANA)	PRN: 2013032500195543	SEAT NO: 332515	ELIG: E
College Code:	DBF	Statement No: 1603331	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	06	F N,C
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	30	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	26	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	14	F N,C
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	AB	AB N,C
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	22	P E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	12	F N,C
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	02	F N,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	12	F N,C
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	09	F N,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	08	F N,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	06	F N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	71	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	71	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	88	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	60	P E,X

Sem-I (Seat No: 332515)

(Exam Event: Oct-2014)

400 -- 138 T

GRAND TOTAL: 517/1200

RESULT: RR Percentage: 43.08%

Name: KAMBLE SAGAR ANKUSH (M/N :SUMAN)
College Code: DHB

PRN: 2012032500165052 SEAT NO: 332516 ELIG: E
Statement No: 1603332 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 38

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
		--	--	--	--	--	--	50	--	20	P	E,X
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	10	F	N,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	10	F	N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	04	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	11	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	12	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	17	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	40	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	40	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	48	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	42	P	E,X

Sem-I (Seat No: 332516)

(Exam Event: Oct-2014)

400 -- RR --

GRAND TOTAL: 444/1200

RESULT: RR Percentage: 37%

Name: KANADE PRITEE DATTATRAY (M/N :ASHA)
College Code: DBF

PRN: 2012032500190444 SEAT NO: 332517 ELIG: E
Statement No: 1603333 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	05	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X

ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	22	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	14	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	22	P	E,X

Sem-II

3/1/2015

Page No. 39

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	UA	CA	TOT	STS	RMK
			Max				
ECS201	Computer Fundamentals - II	TH	--	--	50	--	20
ECS202	Programming Using 'C' - II	TH	--	--	50	--	AB
ECS203	Linear Electronics - II	TH	--	--	50	--	30
ECS204	Digital Electronics - II	TH	--	--	50	--	20
ECS205	Algebra	TH	--	--	50	--	20
ECS206	Operations Research	TH	--	--	50	--	20
ECS207	Descriptive Statistics - II	TH	--	--	50	--	14
ECS208	Probability Theory - II	TH	--	--	50	--	21
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	100	--	60
ECSLAB2	Laboratory Course in Electronics	PR	--	--	100	--	88
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	100	--	50
ECSLAB4	Laboratory Course in Statistics	PR	--	--	100	--	75
Sem-I (Seat No: 332517)		(Exam Event: Oct-2014)				400	--
				153	T		

GRAND TOTAL: 571/1200

RESULT: RR Percentage: 47.58%

Name: KATARE AJIT RAJSHEKHAR (M/N :MAHANANDA) PRN: 2012032500120935 SEAT NO: 332518 ELIG: E
College Code: SAN Statement No: 1603334 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	06	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	06	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	06	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	03	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	04	F	N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	06	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	28	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	13	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	12	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	12	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	04	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	60	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	45	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	59	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	61	P	E,X

Sem-I (Seat No: 332518)

(Exam Event: Oct-2014)

400 -- 86 T

GRAND TOTAL: 431/1200

RESULT: Fail Percentage: 35.92%

Name: KESHARHAVE BASAVRAJ CHANDRASHEKHAR PRN: 2012032500164772 SEAT NO: 332519 ELIG: E
 (M/N :SHAKUNTALA)
 College Code: DHB Statement No: 1603335 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 40

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA		CA	Max	Min	obt	Max	Min	obt	STS	RMK
		Max	Min									
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,C
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	10	F	N,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	08	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	AB	AB	N,C

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	AB	AB	N,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	10	F	N,X
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	08	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	12	F	N,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	11	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	08	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	04	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	50	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	55	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	60	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	50	P	E,X
Sem-I (Seat No: 332519)				(Exam Event: Oct-2014)				400		RR	--		

GRAND TOTAL: 393/1200

RESULT: RR Percentage: 32.75%

Name: MADHEKAR NARENDRA GHANSHAM (M/N :MEENAKSHI)	PRN: 2012032500200023	SEAT NO: 332520	ELIG: E
College Code: SAN	STATEMENT NO: 1603336	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	06	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	13	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	10	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	01	F	N,C

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	09	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	12	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	16	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	09	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	07	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	60	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	56	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	70	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	70	P	E,X
Sem-I (Seat No: 332520)		(Exam Event: Oct-2014)						400	--	116	T		

GRAND TOTAL: 485/1200

RESULT: Fail

Percentage: 40.42%

Name:	MATH VINAYA VIRESHWAR (M/N :RENUKA)	PRN: 2013032500198031	SEAT NO: 332521	ELIG: E
College Code:	SAN	Statement No: 1603337	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	03	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	12	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	10	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	03	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	01	F	N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	08	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	09	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	05	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	13	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	06	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	07	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	80	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	53	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	75	P	E,X

ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	79	P	E,X
Sem-I (Seat No: 332521)			(Exam Event: Oct-2014)					400	--	89	T	

GRAND TOTAL: 464/1200

RESULT: Fail

Percentage: 38.67%

Name:	MHAMANE DIPALI VISHNU (M/N :NIRMALA)	PRN: 2013032500198007	SEAT NO: 332522	ELIG: E
College Code:	SAN	Statement No: 1603338	Result Date: 12 Dec 2014	

Sem-I

3/1/2015

Page No. 42

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	03	F	N,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	04	F	N,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	06	F	N,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	05	F	N,X
<hr/>												
Sem-II												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	12	F	N,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	08	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	14	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	06	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	05	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	02	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	85	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	54	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	62	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	77	P	E,X
<hr/>												
Sem-I (Seat No: 118252)			(Exam Event: Mar-2014)					400	--	117	T	

GRAND TOTAL: 485/1200

RESULT: Fail

Percentage: 40.42%

Name: NALLA AMAR SATYANARAYAN
(M/N :PRABHAVATI)
College Code: DHB

PRN: 2013032500168272 SEAT NO: 332523 ELIG: E

Statement No: 1603339 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	29	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	11	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	03	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	08	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	02	F	N,C

Sem-II

3/1/2015

Page No. 43

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK					
		Min									
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	17	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	22	P	E,C
ECS205	Algebra	TH	--	--	--	--	50	--	07	F	N,C
ECS206	Operations Research	TH	--	--	--	--	50	--	13	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	25	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	06	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	42	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	40	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	42	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	54	P	E,X

Sem-I (Seat No: 332523)

(Exam Event: Oct-2014)

400 -- 126 T

GRAND TOTAL: 434/1200
RESULT: Fail Percentage: 36.17%

Name: NIKATE AARATI VIJAY (M/N :SUREKHA) PRN: 2012032500105994 SEAT NO: 332524 ELIG: E
College Code: DBF Statement No: 1603340 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	22	P	E,C
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	22	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	21	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	06	F	N,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	15	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	30	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	13	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	65	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	94	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	55	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	75	P	E,X

Sem-I (Seat No: 332524) (Exam Event: Oct-2014) 400 -- 175 P

GRAND TOTAL: 608/1200
RESULT: Fail ATKT Percentage: 50.67%

Name: PATHAN BANUBI APPALAL (M/N :SHAHERA) PRN: 2013032500195396 SEAT NO: 332525 ELIG: E
College Code: DBF Statement No: 1603341 Result Date: 12 Dec 2014

Sem-I

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	29	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	27	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	28	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	11	F N,C
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	25	P E,X
<hr/>														
Sem-II														
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	27	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	07	F N,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	25	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	28	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	22	P E,C
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	26	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	21	P E,C
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	10	F N,C
ECSSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	71	P E,X
ECSSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	87	P E,X
ECSSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	75	P E,X
ECSSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	55	P E,X
<hr/>					Sem-I (Seat No: 332525)					(Exam Event: Oct-2014)				
										400 -- 185 T				
<hr/>														

GRAND TOTAL: 639/1200

RESULT: Fail ATKT Percentage: 53.25%

Name:	PATIL PRIYANKA LAXMAN (M/N :SONALI)	PRN: 2013032500195527 SEAT NO: 332526 ELIG: E
College Code:	DBF	Statement No: 1603342 Result Date: 12 Dec 2014
<hr/>		
Sem-I		
ECS101	Computer Fundamentals - I	TH
ECS102	Programming Using 'C' - I	TH
ECS103	Linear Electronics - I	TH
ECS104	Digital Electronics - I	TH
ECS105	Graph Theory	TH
ECS106	Numerical Methods	TH
ECS107	Descriptive Statistics - I	TH
ECS108	Probability Theory - I	TH
<hr/>		
Sem-II		
<hr/>		

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA	CA	TOT	STS	RMK			
			Max	Min	obt			Max	Min	obt
ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	20	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	08	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	50	--	10	F	N,C
ECS205	Algebra	TH	--	--	--	50	--	20	P	E,C
ECS206	Operations Research	TH	--	--	--	50	--	14	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	50	--	08	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	50	--	08	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	71	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	100	--	56	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	100	--	80	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	100	--	55	P	E,X
Sem-I (Seat No: 332526)		(Exam Event: Oct-2014)				400	--	116	T	

GRAND TOTAL: 486/1200

RESULT: Fail

Percentage: 40.5%

Name:	PATIL SHIVANAND SURESH (M/N :VIJAYALAXMI)	PRN: 2013032500168136	SEAT NO: 332527	ELIG: E
College Code:	DHB	Statement No: 1603343	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	27	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	30	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	26	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	27	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	22	P	E,X
ECS106	Numerical Methods	TH	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	01	F	N,C

ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	06	F	N,C
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	12	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	15	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	23	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	26	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	43	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	50	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	49	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	51	P	E,X
-----			Sem-I (Seat No: 118066)			(Exam Event: Mar-2014)			400	--	192	P

GRAND TOTAL: 508/1200

RESULT: Fail ATKT Percentage: 42.33%

Name: SAUDAGAR SHAGUFTA YUSUF (M/N :NASEEM) PRN: 2013032500198151 SEAT NO: 332528 ELIG: E
College Code: SAN Statement No: 1603344 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 46

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK
		Min				
ECS101	Computer Fundamentals - I	TH	--	--	50	--
ECS102	Programming Using 'C' - I	TH	--	--	50	--
ECS103	Linear Electronics - I	TH	--	--	50	--
ECS104	Digital Electronics - I	TH	--	--	50	--
ECS105	Graph Theory	TH	--	--	50	--
ECS106	Numerical Methods	TH	--	--	50	--
ECS107	Descriptive Statistics - I	TH	--	--	50	--
ECS108	Probability Theory - I	TH	--	--	50	--

Sem-II						
ECS201	Computer Fundamentals - II	TH	--	--	50	--
ECS202	Programming Using 'C' - II	TH	--	--	50	--
ECS203	Linear Electronics - II	TH	--	--	50	--
ECS204	Digital Electronics - II	TH	--	--	50	--
ECS205	Algebra	TH	--	--	50	--
ECS206	Operations Research	TH	--	--	50	--
ECS207	Descriptive Statistics - II	TH	--	--	50	--
ECS208	Probability Theory - II	TH	--	--	50	--
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	100	--
ECSLAB2	Laboratory Course in Electronics	PR	--	--	100	--
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	100	--

ECSTLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	80	P	E,X
Sem-I (Seat No: 332528)		(Exam Event: Oct-2014)						400	--	167	T	

GRAND TOTAL: 597/1200

RESULT: Fail ATKT Percentage: 49.75%

Name:	SHAHANE POOJA SHASHIKANT (M/N :SUNITA)	PRN: 2013032500168086	SEAT NO: 332529	ELIG: E
College Code:	DHB	Statement No: 1603345	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	11	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	34	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	03	F	N,C

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK					
		Min									
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	24	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	12	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	24	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	21	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	25	P	E,C
ECS206	Operations Research	TH	--	--	--	--	50	--	22	P	E,X

ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	11	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	72	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	69	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	78	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	75	P	E,X
<hr/>			Sem-I (Seat No: 332529)			(Exam Event: Oct-2014)			400	--	151	T
<hr/>												

GRAND TOTAL: 608/1200

RESULT: Fail ATKT Percentage: 50.67%

Name:	SHAIKH AYESHA HUSAIN (M/N :RESHMA)	PRN: 2012032500122636	SEAT NO: 332530	ELIG: E								
College Code:	SAN	Statement No: 1603346	Result Date: 12 Dec 2014									
<hr/>												
Sem-I												
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	18	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X
<hr/>												
Sem-II												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	11	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	13	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	21	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	10	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	80	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	59	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	65	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	81	P	E,X
<hr/>			Sem-I (Seat No: 118266)			(Exam Event: Mar-2014)			400	--	165	P
<hr/>												

GRAND TOTAL: 588+2/1200

RESULT: Fail ATKT Percentage: 49.17%

Name:	SHAIKH MOHAMMED ALI NOORUDDIN (M/N :RABIYA)	PRN: 2013032500187605	SEAT NO: 332531	ELIG: E
College Code:	DHB	Statement No: 1603347	Result Date: 12 Dec 2014	
<hr/>				
Sem-I				

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	03	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	15	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,C
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	09	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	12	F	N,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	12	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	23	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	40	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	40	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	47	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	45	P	E,X
Sem-I (Seat No: 332531)		(Exam Event: Oct-2014)				400	--	138				T	

GRAND TOTAL: 446/1200

RESULT: RR Percentage: 37.17%

Name:	SHINDE PRATISH RAJU (M/N :SHILA)	PRN: 2012032500122466	SEAT NO: 332532	ELIG: E
College Code:	SAN	Statement No: 1603348	Result Date: 12 Dec 2014	
Sem-I				
ECS101	Computer Fundamentals - I	TH	--	--
ECS102	Programming Using 'C' - I	TH	--	--
ECS103	Linear Electronics - I	TH	--	--
ECS104	Digital Electronics - I	TH	--	--
ECS105	Graph Theory	TH	--	--
ECS106	Numerical Methods	TH	--	--
ECS107	Descriptive Statistics - I	TH	--	--
ECS108	Probability Theory - I	TH	--	--
Sem-II				

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	13	F	N,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	06	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	05	F	N,C
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	08	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	09	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	06	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	71	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	50	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	67	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	81	P	E,X
Sem-I (Seat No: 332532)		(Exam Event: Oct-2014)						400	--	145	T		

GRAND TOTAL: 501/1200

RESULT: Fail

Percentage: 41.75%

Name: SHINDE SANDIP SUKLAL (M/N :ANJANABAI) PRN: 2013032500195365 SEAT NO: 332533 ELIG: E
 College Code: DBF Statement No: 1603349 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	06	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	13	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	21	P	E,X

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	12	F	N,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	06	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	07	F	N,C
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	21	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	23	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	14	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	72	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	52	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	80	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	45	P	E,X
Sem-I (Seat No: 332533)				(Exam Event: Oct-2014)				400	--	145	T		
GRAND TOTAL: 525/1200 RESULT: Fail Percentage: 43.75%													
Name:	SHRIRAM SHWETA SHRINIWAS (M/N :KARUNA)	PRN: 2012032500190421	SEAT NO: 332534	ELIG: E									
College Code:	DBF	Statement No: 1603350	Result Date: 12 Dec 2014										
Sem-I													

3/1/2015

Page No. 50

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK							
		Min											
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	26	P	E,X	
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	25	P	E,X	
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X	
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	22	P	E,X	
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,C	
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	22	P	E,C	
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	11	F	N,C	
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X	
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	28	P	E,X	
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	11	F	N,C	
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	21	P	E,X	

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	25	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	21	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	10	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	60	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	85	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	50	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	60	P	E,X

Sem-I (Seat No: 332534)

(Exam Event: Oct-2014)

400 -- 167

T

GRAND TOTAL: 579/1200

RESULT: Fail ATKT Percentage: 48.25%

Name: SOREGAON MALLINATH SIDDARAM
(M/N :KUSUMABAI)
College Code: SAN

PRN: 2013032500198224 SEAT NO: 332535 ELIG: E

Statement No: 1603351 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	12	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	15	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	07	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	06	F N,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	08	F N,C
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	21	P E,C
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	03	F N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	70	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	53	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	68	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	68	P E,X
Sem-I (Seat No: 332535)		(Exam Event: Oct-2014)				400	--	142	T					

GRAND TOTAL: 519/1200

RESULT: Fail

Percentage: 43.25%

Name:	SWAMI SNEHALI SOMNATH (M/N :SMITA)	PRN: 2012032500200777	SEAT NO: 332536	ELIG: E
College Code:	DHB	Statement No: 1603352	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	08	F N,C
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	AB	AB N,C
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	03	F N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	07	F N,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	22	P E,C
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	57	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	67	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	78	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	74	P E,X

Sem-I (Seat No: 332536)

(Exam Event: Oct-2014)

400

--

112

T

GRAND TOTAL: 540/1200

RESULT: Fail ATKT

Percentage: 45%

Name: TADWAL RAJDULARI USMANGANI
(M/N :SHAMSHADBEGAM)
College Code: DHB

PRN: 2013032500168121 SEAT NO: 332537 ELIG: E
Statement No: 1603353 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 52

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	Max	UA	Min	obt	Max	CA	Min	obt	Max	TOT	STS	RMK
		Max	Min	obt	Max	Min	obt	Max	Min	obt			
ECS101	Computer Fundamentals - I	--	--	--	--	--	--	50	--	32	P	E,X	
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X	
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X	
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	26	P	E,X	
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	32	P	E,C	
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	22	P	E,X	
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X	
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X	

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	07	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	04	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	21	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	27	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	21	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	04	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	80	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	81	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	72	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	60	P	E,X

Sem-I (Seat No: 332537)

(Exam Event: Oct-2014)

400 -- 196 P

GRAND TOTAL: 614/1200

RESULT: Fail ATKT Percentage: 51.17%

Name: TAMBOLI ASHPAQUE JIBRAEEL (M/N :LATIFA)
College Code: SAN

PRN: 2012032500199965 SEAT NO: 332538 ELIG: E
Statement No: 1603354 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	29	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	26	P	E,X

ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	14	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	10	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	21	P	E,X

Sem-II

3/1/2015

Page No. 53

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA		CA Max	CA		TOT Max	Min	Obt	STS	RMK
		Min	Obt		Min	Obt					
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	21	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	09	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	25	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	23	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	22	P	E,C
ECS206	Operations Research	TH	--	--	--	--	50	--	16	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	21	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	08	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	65	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	58	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	85	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	81	P	E,X
Sem-I (Seat No: 332538)		(Exam Event: Oct-2014)				400	--	162	T		

GRAND TOTAL: 596/1200

RESULT: Fail

Percentage: 49.67%

Name:	TATIPAMUL VANSHIRAJ RAVIMOHAN (M/N :SUJATA)	PRN: 2013032500195373	SEAT NO: 332539	ELIG: P
College Code:	DBF	Statement No: 1603355	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	30	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	25	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	28	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	18	P	E,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	24	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	11	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	04	F	N,C
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	12	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	27	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	24	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	71	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	70	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	90	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	55	P	E,X

Sem-I (Seat No: 332539)

(Exam Event: Oct-2014)

400

--

191

P

GRAND TOTAL: 616+2/1200

RESULT: Fail ATKT Percentage: 51.5%

Name: TURUP SNEHA BALAJI (M/N :AMBIKA)
College Code: DBFPRN: 2012032500190251 SEAT NO: 332540 ELIG: E
Statement No: 1603356 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 54

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK					
		Min									
ECS101	Computer Fundamentals - I	TH	--	--	--	--	50	--	23	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	50	--	23	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	50	--	24	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	50	--	23	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	50	--	21	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	50	--	20	P	E,X

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	24	P	E,X	
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	05	F	N,C	
<hr/>														
	Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,X	
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	14	P	E,C	
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X	
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X	
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	34	P	E,C	
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	21	P	E,X	
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,C	
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,C	
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	62	P	E,X	
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	84	P	E,X	
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	64	P	E,X	
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	65	P	E,X	
<hr/>					Sem-I (Seat No: 332540)					(Exam Event: Oct-2014)	400	--	163	T
<hr/>														

GRAND TOTAL: 607+6/1200

RESULT: Fail ATKT Percentage: 51.08%

Name:	WADEKAR ROHIT MOHAN (M/N :TANUJA)	PRN: 2012032500164733	SEAT NO: 332541	ELIG: P										
College Code:	DHB	Statement No: 1603357	Result Date: 12 Dec 2014											
<hr/>														
	Sem-I													
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X	
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	21	P	E,X	
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	25	P	E,X	
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	25	P	E,X	
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,C	
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	AB	AB	N,C	
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X	
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	21	P	E,X	
<hr/>														
	Sem-II													

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	05	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	10	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	01	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	07	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	03	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	40	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	40	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	63	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	55	P	E,X
Sem-I (Seat No: 332541)		(Exam Event: Oct-2014)						400	--	152	T		

GRAND TOTAL: 417/1200

RESULT: Fail

Percentage: 34.75%

Name:	YAFAI ALIYA SULTAN (M/N :TABASSUM)	PRN: 2013032500198135	SEAT NO: 332542	ELIG: E
College Code:	SAN	Statement No: 1603358	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	23	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	21	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	07	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	14	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	10	F	N,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	80	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	65	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	69	P	E,X

ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	83	P	E,X
	Sem-I (Seat No: 332542)		(Exam Event: Oct-2014)		400	--	166		P			

GRAND TOTAL: 580/1200

RESULT: RR Percentage: 48.33%

Name:	YEMUL VAISHNAVI RAMESH (M/N :JAYAMALA)	PRN: 2012032500190131	SEAT NO: 332543	ELIG: E
College Code:	DBF	Statement No: 1603359	Result Date: 12 Dec 2014	

Sem-I

3/1/2015

Page No. 56

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	29	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	33	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X
<hr/>												
Sem-II												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	26	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	30	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	21	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	60	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	69	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	60	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	70	P	E,X
<hr/>												
Sem-I (Seat No: 000244)		(Exam Event: Oct-2013)			400	--	187		P			

GRAND TOTAL: 628/1200

RESULT: Pass Percentage: 52.33%

Name: CHOUGULE KUNAL DILIP (M/N :SAVITRA)
 College code: ICMS

PRN: 2013032500171637 SEAT NO: 332544 ELIG: E
 Statement No: 1603360 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	08	F	N,C
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	04	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	06	F	N,C
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	12	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	06	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	02	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	03	F	N,C

Sem-II

3/1/2015

Page No. 57

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK					
		Min									
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	06	F	N,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	07	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	01	F	N,C
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	03	F	N,C
ECS205	Algebra	TH	--	--	--	--	50	--	14	F	N,C
ECS206	Operations Research	TH	--	--	--	--	50	--	04	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	04	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	06	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	60	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	75	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	60	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	63	P	E,X

Sem-I (Seat No: 332544)

(Exam Event: Oct-2014)

400 -- 63 T

GRAND TOTAL: 366/1200
 RESULT: Fail Percentage: 30.5%

Name: DESHMUKH TEJASHREE KALIDAS (M/N :SHAILA)
 College Code: KBP PRN: 2013032500172834 SEAT NO: 332545 ELIG: E
 Statement No: 1603361 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	11	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	21	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	06	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	10	F	N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	AB	AB	N,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	14	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	22	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	06	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	76	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	76	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	57	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	63	P	E,X

Sem-I (Seat No: 332545)

(Exam Event: Oct-2014)

400 -- 141 T

GRAND TOTAL: 455/1200
 RESULT: RR Percentage: 37.92%

Name: DESHMUKH VISHAL PANDURANG (M/N :CHHAYA)
 College Code: ICMS PRN: 2013032500171394 SEAT NO: 332546 ELIG: E
 Statement No: 1603362 Result Date: 12 Dec 2014

Sem-I

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	05	F N,C
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	09	F N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	24	P E,C
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	06	F N,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	10	F N,C
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	13	F N,C
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	09	F N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	63	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	85	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	59	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	53	P E,X

Sem-I (Seat No: 332546)

(Exam Event: Oct-2014)

400

--

140

T

GRAND TOTAL: 522/1200

RESULT: Fail

Percentage: 43.5%

Name:	GAIKAWAD SHASHIKANT DASHARATH (M/N :URMILA) College Code: KBP	PRN: 2013032500148511	SEAT NO: 332547	ELIG: E
		Statement No: 1603363	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	25	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	27	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	33	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	16	P E,C
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	28	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	20	P E,X

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA	CA	TOT	STS	RMK			
			Max	Min	obt			Max	Min	obt
ECS201	Computer Fundamentals - II	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	07	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	50	--	20	P	E,C
ECS204	Digital Electronics - II	TH	--	--	--	50	--	07	F	N,C
ECS205	Algebra	TH	--	--	--	50	--	13	F	N,C
ECS206	Operations Research	TH	--	--	--	50	--	14	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	50	--	30	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	50	--	06	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	72	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	100	--	73	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	100	--	42	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	100	--	52	P	E,X
Sem-I (Seat No: 332547)		(Exam Event: Oct-2014)					400	--	189	P

GRAND TOTAL: 545/1200

RESULT: Fail

Percentage: 45.42%

Name:	GAIKWAD RAHUL SAVKAR (M/N :LATIKA)	PRN: 2013032500148654	SEAT NO: 332548	ELIG: E
College Code:	KBP	Statement No: 1603364	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	10	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	10	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	31	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	14	F	N,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	03	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	05	F	N,C

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	04	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	07	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	07	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	28	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	28	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	70	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	69	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	40	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	65	P	E,X

Sem-I (Seat No: 332548)

(Exam Event: Oct-2014)

400 -- 155

T

GRAND TOTAL: 495/1200

RESULT: Fail

Percentage: 41.25%

Name: JADHAV DNYANESHWAR MAHADEV
(M/N :SUREKHA)
College Code: ICMS

PRN: 2013032500171475 SEAT NO: 332549 ELIG: E
Statement No: 1603365 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 60

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		Max	UA	CA	TOT	STS	RMK			
			Min							
ECS101	Computer Fundamentals - I	TH	--	--	50	--	20	P	E,X	
ECS102	Programming Using 'C' - I	TH	--	--	50	--	21	P	E,X	
ECS103	Linear Electronics - I	TH	--	--	50	--	32	P	E,X	
ECS104	Digital Electronics - I	TH	--	--	50	--	20	P	E,X	
ECS105	Graph Theory	TH	--	--	50	--	08	F	N,C	
ECS106	Numerical Methods	TH	--	--	50	--	AB	AB	N,C	
ECS107	Descriptive Statistics - I	TH	--	--	50	--	AB	AB	N,C	
ECS108	Probability Theory - I	TH	--	--	50	--	02	F	N,C	
<hr/>										
Sem-II										
ECS201	Computer Fundamentals - II	TH	--	--	50	--	22	P	E,X	
ECS202	Programming Using 'C' - II	TH	--	--	50	--	12	F	N,X	
ECS203	Linear Electronics - II	TH	--	--	50	--	25	P	E,X	
ECS204	Digital Electronics - II	TH	--	--	50	--	20	P	E,X	
ECS205	Algebra	TH	--	--	50	--	04	F	N,C	
ECS206	Operations Research	TH	--	--	50	--	AB	AB	N,C	
ECS207	Descriptive Statistics - II	TH	--	--	50	--	22	P	E,X	
ECS208	Probability Theory - II	TH	--	--	50	--	AB	AB	N,C	
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	100	--	66	P	E,X	
ECSLAB2	Laboratory Course in Electronics	PR	--	--	100	--	82	P	E,X	
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	100	--	58	P	E,X	

ECSTLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	65	P	E,X
Sem-I (Seat No: 332549)		(Exam Event: Oct-2014)						400	--	103	T	

GRAND TOTAL: 479/1200

RESULT: RR Percentage: 39.92%

Name:	JADHAV PALLAVI MAHADEV (M/N :SUREKHA)	PRN: 2013032500171483	SEAT NO: 332550	ELIG: E
College Code:	ICMS	Statement No: 1603366	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	40	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	AB	AB	N,C

Sem-II

3/1/2015

Page No. 61

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	obt	Max	CA	obt	Max	TOT	obt	STS	RMK	
		Min			Min			Min				
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	32	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	22	P	E,X

ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	26	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	75	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	83	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	56	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	60	P	E,X
<hr/>			Sem-I (Seat No: 332550)			(Exam Event: Oct-2014)			400	--	107	T
<hr/>												

GRAND TOTAL: 529/1200

RESULT: Fail

Percentage: 44.08%

Name:	KALE NAGNATH MAHADEV (M/N :PARVATI)	PRN: 2013032500171405	SEAT NO: 332551	ELIG: E								
College Code:	ICMS	Statement No: 1603367	Result Date: 12 Dec 2014									
<hr/>												
Sem-I												
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	30	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	AB	AB	N,C
<hr/>												
Sem-II												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	07	F	N,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	02	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	05	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	06	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	10	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	62	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	71	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	48	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	58	P	E,X
<hr/>			Sem-I (Seat No: 332551)			(Exam Event: Oct-2014)			400	--	97	T
<hr/>												

GRAND TOTAL: 386/1200

RESULT: RR Percentage: 32.17%

Name:	KARANDE RANI DADA (M/N :NILAWATI)	PRN: 2012032500185017	SEAT NO: 332552	ELIG: E								
College Code:	KBP	Statement No: 1603368	Result Date: 12 Dec 2014									
<hr/>												
Sem-I												

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	16	P	E,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
<hr/>													
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	23	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	11	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	75	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	87	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	88	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	72	P	E,X
<hr/>													
Sem-I (Seat No: 332552)			(Exam Event: Oct-2014)					400	--	177	P		
<hr/>													

GRAND TOTAL: 671+9/1200

RESULT: Pass Percentage: 56.67%

Name: KOLI ABHISHEK GANGADHAR (M/N :MADHVI)
 College Code: KBP PRN: 2013032500148693 SEAT NO: 332553 ELIG: E
 Statement No: 1603369 Result Date: 12 Dec 2014

Sem-I													
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	13	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
<hr/>													

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	24	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	15	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	12	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	21	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	10	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	16	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	06	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	72	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	53	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	42	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	40	P	E,X
Sem-I (Seat No: 332553)		(Exam Event: Oct-2014)						400	--	172	T		

GRAND TOTAL: 503/1200

RESULT: Fail

Percentage: 41.92%

Name: KUMBHAR VISHAL RAMCHANDRA (M/N :ASHA) PRN: 2013032500148615 SEAT NO: 332554 ELIG: E
 College Code: KBP Statement No: 1603370 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	14	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	23	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	14	F	N,C

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X	
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	21	P	E,X	
Sem-II														
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,X	
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	04	F	N,C	
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	04	F	N,C	
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X	
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	05	F	N,C	
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	09	F	N,C	
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	22	P	E,X	
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	AB	AB	N,C	
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	76	P	E,X	
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	73	P	E,X	
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	42	P	E,X	
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	50	P	E,X	
Sem-I (Seat No: 332554)					(Exam Event: Oct-2014)				400	--	167	T		
GRAND TOTAL: 492/1200														
RESULT: Fail					Percentage: 41%									
Name:	MARAL YOGESH SHIVDAS (M/N :SUNITA)	PRN: 2013032500171622	SEAT NO: 332555	ELIG: E										
College Code:	ICMS	Statement No: 1603371	Result Date: 12 Dec 2014											
Sem-I														

3/1/2015

Page No. 64

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK							
		Min											
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X	
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	24	P	E,X	
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	29	P	E,X	
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	26	P	E,X	
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	17	F	N,C	
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	12	F	N,C	
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	06	F	N,C	
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	01	F	N,C	
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	13	F	N,C	
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	10	F	N,C	
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X	

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	08	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	06	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	02	F	N,C
ECSSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	68	P	E,X
ECSSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	79	P	E,X
ECSSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	56	P	E,X
ECSSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	64	P	E,X

Sem-I (Seat No: 332555)

(Exam Event: Oct-2014)

400 -- 135 T

GRAND TOTAL: 501/1200

RESULT: Fail Percentage: 41.75%

Name: MORE AJIT MOHAN (M/N :CHHABUBAI) PRN: 2013032500171421 SEAT NO: 332556 ELIG: E
College Code: ICMS Statement No: 1603372 Result Date: 12 Dec 2014-----
Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	29	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	22	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	13	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	12	F	N,C

Sem-II

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	27	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	15	F N,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	11	F N,C
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	74	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	77	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	54	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	60	P E,X
Sem-I (Seat No: 332556)		(Exam Event: Oct-2014)				400	--	175	T					

GRAND TOTAL: 598/1200

RESULT: Fail ATKT Percentage: 49.83%

Name:	NAGTILAK PRAJAKTA DHANANJAY (M/N :SUMAN)	PRN: 2012032500132751 SEAT NO: 332557 ELIG: E												
College Code:	KBP	Statement No: 1603373 Result Date: 12 Dec 2014												
Sem-I														
ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	34	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	26	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	24	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	20	P E,X
Sem-II														
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	25	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	21	P E,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	27	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	31	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	24	P E,X
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	26	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	22	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	65	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	80	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	85	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	82	P E,X
Sem-I (Seat No: 000318)		(Exam Event: Oct-2013)				400	--	188	P					

GRAND TOTAL: 699/1200

RESULT: Pass Percentage: 58.25%

Name: NAGTILAK GANESH SHIVAJI
(M/N :SATHYABHAMA)
College Code: KBP

PRN: 2012032500132921 SEAT NO: 332558 ELIG: E
Statement No: 1603374 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 66

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
		--	--	--	--	--	--	50	--	24	P	E,X
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	29	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	06	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	13	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	13	F	N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	12	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	16	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	05	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	60	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	79	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	75	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	52	P	E,X

Sem-I (Seat No: 332558)

(Exam Event: Oct-2014)

400 -- 152 T

GRAND TOTAL: 557/1200

RESULT: Fail

Percentage: 46.42%

Name: PATIL SUNIL BHAGAVAN (M/N :SOJAR)
College Code: ICMS

PRN: 2013032500171587 SEAT NO: 332559 ELIG: E
Statement No: 1603375 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X

ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	21	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	04	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	12	F	N,C

Sem-II

3/1/2015

Page No. 67

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	UA	CA	TOT	STS	RMK
			Max				
ECS201	Computer Fundamentals - II	TH	--	--	50	09	N,C
ECS202	Programming Using 'C' - II	TH	--	--	50	13	N,C
ECS203	Linear Electronics - II	TH	--	--	50	20	P E,X
ECS204	Digital Electronics - II	TH	--	--	50	20	P E,X
ECS205	Algebra	TH	--	--	50	05	N,C
ECS206	Operations Research	TH	--	--	50	06	N,C
ECS207	Descriptive Statistics - II	TH	--	--	50	13	N,C
ECS208	Probability Theory - II	TH	--	--	50	04	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	100	62	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	100	74	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	100	60	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	100	50	P E,X
Sem-I (Seat No: 332559)		(Exam Event: Oct-2014)				400	-- 144 T

GRAND TOTAL: 480/1200

RESULT: Fail Percentage: 40%

Name:	SATPUTE ONKAR VISHNU (M/N :RAJAMATI)	PRN: 2011032500180955	SEAT NO: 332560	ELIG: E
College Code:	KBP	Statement No: 1603376	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	09	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	18	F	N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	11	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	28	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	14	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	11	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	70	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	75	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	82	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	45	P	E,X

Sem-I (Seat No: 332560)

(Exam Event: Oct-2014)

400 -- 152 T

GRAND TOTAL: 572/1200

RESULT: Fail Percentage: 47.67%

Name: VYAVAHARE PRASHANT ARJUN (M/N :SANGITA) PRN: 2013032500171614 SEAT NO: 332561 ELIG: E
 College Code: ICMS Statement No: 1603377 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 68

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		Max	UA	CA	TOT	STS	RMK			
			Min							
ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	11	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	50	--	23	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	13	F	N,C
ECS106	Numerical Methods	TH	--	--	--	50	--	08	F	N,C

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	04	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	04	F	N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	05	F	N,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	07	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	07	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	13	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	04	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	11	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	04	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	58	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	79	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	52	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	65	P	E,X

Sem-I (Seat No: 332561)

(Exam Event: Oct-2014)

400

--

103

T

GRAND TOTAL: 428/1200

RESULT: Fail

Percentage: 35.67%

Name:	WASEKAR NITIN YUVRAJ (M/N :SARUBAI)	PRN: 2012032500133007	SEAT NO: 332562	ELIG: E
College Code:	KBP	Statement No: 1603378	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	23	P	E,C
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	12	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	27	P	E,X

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	11	F	N,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	14	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	27	P	E,C
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	30	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	37	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	05	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	60	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	62	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	75	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	89	P	E,X
Sem-I (Seat No: 332562)		(Exam Event: Oct-2014)						400	--	173	T		

GRAND TOTAL: 627/1200

RESULT: Fail ATKT Percentage: 52.25%

Name: ARJUN AKSHAY SHIVAJI (M/N :ASHA)	PRN: 2012032500171652	SEAT NO: 332563	ELIG: E
College Code: GCCTA	Statement No: 1603379	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	12	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	16	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	08	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	27	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	06	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	08	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	13	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	02	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	02	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	65	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	78	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	59	P	E,X

ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	47	P	E,X
Sem-I (Seat No: 332563)	(Exam Event: Oct-2014)							400	--	160	T	
GRAND TOTAL: 500/1200												
RESULT: Fail Percentage: 41.67%												
Name:	BAGAL LATIKA GORAKH (M/N :KALAVATI)	PRN: 2013032500198537	SEAT NO: 332564	ELIG: E								
College Code:	SIITP	Statement No: 1603380	Result Date: 12 Dec 2014									
Sem-I												

3/1/2015

Page No. 70

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	05	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	22	P	E,X
Sem-II												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	21	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	28	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	65	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	75	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	72	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	44	P	E,X
Sem-I (Seat No: 332564)	(Exam Event: Oct-2014)							400	--	155	T	

GRAND TOTAL: 586/1200

RESULT: Fail ATKT Percentage: 48.83%

Name: BAGAL PUJA SUNIL (M/N :MAYA)
 College Code: SIITP

PRN: 2013032500198545 SEAT NO: 332565 ELIG: E
 Statement No: 1603381 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	30	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	31	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	30	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	21	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	24	P	E,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	07	F	N,C

Sem-II

3/1/2015

Page No. 71

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK					
		Min									
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	29	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	21	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	27	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	25	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	37	P	E,C
ECS206	Operations Research	TH	--	--	--	--	50	--	16	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	22	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	24	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	65	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	91	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	73	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	55	P	E,X

Sem-I (Seat No: 332565)

(Exam Event: Oct-2014)

400

--

187

T

GRAND TOTAL: 672/1200
 RESULT: Fail ATKT Percentage: 56%

Name: BHANDARE RAHUL UMESH (M/N :JYOTSNA) PRN: 2013032500170634 SEAT NO: 332566 ELIG: E
 College Code: GCCTA Statement No: 1603382 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	10	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	09	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	09	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	00	F	N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	11	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	21	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	13	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	07	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	08	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	52	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	42	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	60	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	57	P	E,X
Sem-I (Seat No: 332566)		(Exam Event: Oct-2014)				400	--	109	T			

GRAND TOTAL: 440/1200
 RESULT: Fail Percentage: 36.67%

Name: BHANDARE SIDHARTH SHASHIKANT PRN: 2013032500170642 SEAT NO: 332567 ELIG: E
 (M/N :MANGAL)
 College Code: GCCTA Statement No: 1603383 Result Date: 12 Dec 2014

Sem-I

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	28	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	26	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	14	F N,C
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	20	P E,X
<hr/>														
Sem-II														
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	14	F N,C
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	08	F N,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	28	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	21	P E,C
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	08	F N,C
ECSSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	63	P E,X
ECSSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	96	P E,X
ECSSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	71	P E,X
ECSSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	58	P E,X
<hr/>					Sem-I (Seat No: 332567)					(Exam Event: Oct-2014)				
										400 -- 175 T				
<hr/>														

GRAND TOTAL: 602/1200

RESULT: Fail ATKT Percentage: 50.17%

Name:	BODARE AJAY VIJAY (M/N :MAYA)	PRN: 2013032500198576	SEAT NO: 332568	ELIG: E										
College Code:	SIITP	Statement No: 1603384	Result Date: 12 Dec 2014											
<hr/>														
Sem-I														
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	--		50	--	20	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	--		50	--	11	F N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	--		50	--	20	P E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	--		50	--	20	P E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	--		50	--	20	P E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	--		50	--	04	F N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	--		50	--	06	F N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	--		50	--	02	F N,C
<hr/>														
Sem-II														
<hr/>														

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA	CA	TOT	STS	RMK			
			Max	Min	obt			Max	Min	obt
ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	20	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	10	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	50	--	21	P	E,C
ECS204	Digital Electronics - II	TH	--	--	--	50	--	05	F	N,C
ECS205	Algebra	TH	--	--	--	50	--	08	F	N,C
ECS206	Operations Research	TH	--	--	--	50	--	07	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	50	--	02	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	50	--	04	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	55	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	100	--	55	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	100	--	50	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	100	--	55	P	E,X
Sem-I (Seat No: 332568)		(Exam Event: Oct-2014)				400	--	103	T	

GRAND TOTAL: 395/1200

RESULT: Fail

Percentage: 32.92%

Name:	CHAVAN ARCHANA BALIRAM (M/N :MAHANANDA)	PRN: 2013032500198603	SEAT NO: 332569	ELIG: E
College Code:	SIITP	Statement No: 1603385	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	23	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	22	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	08	F	N,C
ECS106	Numerical Methods	TH	--	--	--	50	--	05	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	50	--	06	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	50	--	02	F	N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	24	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	10	F	N,C

ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	23	P	E,X		
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	22	P	E,X		
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,C		
ECS206	Operations Research	TH	--	--	--	--	--	50	--	08	F	N,C		
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	05	F	N,C		
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	02	F	N,C		
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	65	P	E,X		
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	80	P	E,X		
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	62	P	E,X		
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	55	P	E,X		
-----		-----		-----		-----		-----		-----		-----		
Sem-I (Seat No: 332569)			(Exam Event: Oct-2014)				400		108	T	-----			

GRAND TOTAL: 484/1200

RESULT: Fail Percentage: 40.33%

Name: CHAVAN SHITAL JYOTIRAM (M/N :VANDHANA) PRN: 2013032500171073 SEAT NO: 332570 ELIG: E
College Code: GCCTA Statement No: 1603386 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 74

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name		Max	UA Min	Obt	Max	CA Min	Obt	Max	TOT Min	Obt	STS	RMK
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	23	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	28	P	E,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,X

Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	10	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	74	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	68	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	78	P	E,X

ECSTLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	54	P	E,X
Sem-I (Seat No: 332570)		(Exam Event: Oct-2014)						400	--	183	P	

GRAND TOTAL: 625+10/1200

RESULT: Pass Percentage: 52.92%

Name:	CHAVAN PRAVIN MARUTI (M/N :ROHINI)	PRN: 2012032500171636	SEAT NO: 332571	ELIG: E
College Code:	GCCTA	Statement No: 1603387	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	06	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	13	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

3/1/2015

Page No. 75

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	obt	Max	CA	obt	Max	TOT	obt	STS	RMK	
		Min			Min			Min				
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	14	F	N,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	08	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	10	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	10	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	07	F	N,C

ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	05	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	65	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	50	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	58	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	42	P	E,X
-----			-----			-----			-----			-----
Sem-I (Seat No: 332571)			(Exam Event: Oct-2014)			400			141			T
-----			-----			-----			-----			-----

GRAND TOTAL: 410/1200

RESULT: Fail

Percentage: 34.17%

Name:	CHAVAN SHAHJAI BALASAHEB (M/N :SINDHU)	PRN: 2013032500171355	SEAT NO: 332572	ELIG: E								
College Code:	GCCTA	Statement No: 1603388	Result Date: 12 Dec 2014									

Sem-I												
ECS101	Computer Fundamentals - I	TH	--	--	--	--	50	--	24	P	E,X	
ECS102	Programming Using 'C' - I	TH	--	--	--	--	50	--	22	P	E,X	
ECS103	Linear Electronics - I	TH	--	--	--	--	50	--	22	P	E,X	
ECS104	Digital Electronics - I	TH	--	--	--	--	50	--	20	P	E,X	
ECS105	Graph Theory	TH	--	--	--	--	50	--	20	P	E,C	
ECS106	Numerical Methods	TH	--	--	--	--	50	--	09	F	N,C	
ECS107	Descriptive Statistics - I	TH	--	--	--	--	50	--	20	P	E,X	
ECS108	Probability Theory - I	TH	--	--	--	--	50	--	20	P	E,X	

Sem-II												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	20	P	E,C	
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	09	F	N,C	
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	26	P	E,X	
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	24	P	E,X	
ECS205	Algebra	TH	--	--	--	--	50	--	11	F	N,C	
ECS206	Operations Research	TH	--	--	--	--	50	--	20	P	E,X	
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	20	P	E,X	
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	09	F	N,C	
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	80	P	E,X	
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	60	P	E,X	
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	64	P	E,X	
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	59	P	E,X	
-----			-----			-----			-----			-----
Sem-I (Seat No: 332572)			(Exam Event: Oct-2014)			400			157			T
-----			-----			-----			-----			-----

GRAND TOTAL: 559/1200

RESULT: Fail ATKT

Percentage: 46.58%

Name:	DEVKAR SONAL BABASAHEB (M/N :MANDAKINI)	PRN: 2013032500171162	SEAT NO: 332573	ELIG: E								
College Code:	GCCTA	Statement No: 1603389	Result Date: 12 Dec 2014									

Sem-I												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	20	P	E,C	
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	09	F	N,C	
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	26	P	E,X	
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	24	P	E,X	
ECS205	Algebra	TH	--	--	--	--	50	--	11	F	N,C	
ECS206	Operations Research	TH	--	--	--	--	50	--	20	P	E,X	
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	20	P	E,X	
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	09	F	N,C	
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	80	P	E,X	
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	60	P	E,X	
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	64	P	E,X	
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	59	P	E,X	
-----			-----			-----			-----			-----
Sem-I (Seat No: 332573)			(Exam Event: Oct-2014)			400			157			T
-----			-----			-----			-----			-----

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	14	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	03	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	15	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	13	F	N,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	14	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	11	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	19	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	13	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	04	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	75	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	51	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	66	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	44	P	E,X
Sem-I (Seat No: 332573)		(Exam Event: Oct-2014)				400	--	135				T	

GRAND TOTAL: 466/1200

RESULT: Fail

Percentage: 38.83%

Name: DHAGE NAMDEV SHRIRANG (M/N :LOCHANA) PRN: 2013032500170715 SEAT NO: 332574 ELIG: E
College Code: GCCTA Statement No: 1603390 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	05	F	N,C
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	07	F	N,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	AB	AB	N,C

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	08	F	N,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	02	F	N,C
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	65	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	47	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	40	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	41	P	E,X
Sem-I (Seat No: 332574)		(Exam Event: Oct-2014)			400			RR			--		

GRAND TOTAL: 260/1200

RESULT: RR Percentage: 21.67%

Name: GADE DIPAK VISHNU (M/N :NITA) PRN: 2013032500171177 SEAT NO: 332575 ELIG: E
 College Code: GCCTA Statement No: 1603391 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	08	F	N,C
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	14	F	N,C

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X								
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	02	F	N,C								
<hr/>																					
	Sem-II																				
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	23	P	E,X								
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	26	P	E,X								
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	11	F	N,C								
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	11	F	N,C								
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X								
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	21	P	E,C								
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,C								
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	04	F	N,C								
ECSSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	81	P	E,X								
ECSSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	55	P	E,X								
ECSSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	66	P	E,X								
ECSSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	55	P	E,X								
<hr/>				Sem-I (Seat No: 332575)				(Exam Event: Oct-2014)				400	--								
								132				T									
<hr/>																					
GRAND TOTAL: 525/1200																					
RESULT: Fail Percentage: 43.75%																					
Name:	GHODAKE LAXMAN HARIDAS (M/N :MANGAL)	PRN: 2013032500171185	SEAT NO: 332576	ELIG: E																	
College Code:	GCCTA	Statement No: 1603392	Result Date: 12 Dec 2014																		
<hr/>																					
Sem-I																					

3/1/2015

Page No. 78

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK							
		Min											
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X	
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X	
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X	
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	26	P	E,X	
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,C	
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	17	F	N,C	
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	22	P	E,C	
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	07	F	N,C	
<hr/>													
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	23	P	E,C	
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	23	P	E,X	
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	21	P	E,X	

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	22	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	12	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	09	F	N,C
ECSSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	74	P	E,X
ECSSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	45	P	E,X
ECSSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	62	P	E,X
ECSSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	51	P	E,X

Sem-I (Seat No: 332576)

(Exam Event: Oct-2014)

400 -- 152 T

GRAND TOTAL: 534/1200

RESULT: Fail ATKT Percentage: 44.5%

Name: GORE SURAJ SHIVAJI (M/N :SUREKHA) PRN: 2013032500170777 SEAT NO: 332577 ELIG: E
College Code: GCCTA Statement No: 1603393 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	AB	AB	N,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	AB	AB	N,C

Sem-II

			Max	Min	Obt		Max	Min	Obt		Max	Min	Obt	
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	09	F N,C
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	00	F N,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	AB	AB N,C
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	AB	AB N,C
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	AB	AB N,C
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	AB	AB N,C
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	AB	AB N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	56	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	52	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	64	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	53	P E,X
Sem-I (Seat No: 332577)			(Exam Event: Oct-2014)					400	--	RR	--			

GRAND TOTAL: 294/1200

RESULT: RR Percentage: 24.5%

Name:	KAMBLE MANISHA SUKHADEV (M/N :VAISHALI)	PRN: 2011032500159924	SEAT NO: 332578	ELIG: E										
College Code:	GCCTA	Statement No: 1603394 Result Date: 12 Dec 2014												
Sem-I														
Sem-II														
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	--		50	--	20	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	--		50	--	20	P E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	--		50	--	20	P E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	--		50	--	20	P E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	--		50	--	20	P E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	--		50	--	04	F N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	--		50	--	03	F N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	--		50	--	28	P E,X
Sem-II (Seat No: 332578)			(Exam Event: Oct-2014)					400	--	135	T			

GRAND TOTAL: 459/1200

RESULT: Fail Percentage: 38.25%

Name: KASHID KALYANI DEVIDAS (M/N :KAVITA)
College Code: GCCTA

PRN: 201203250009406 SEAT NO: 332579 ELIG: E
Statement No: 1603395 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 80

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
		--	--	--	--	--	--	50	--	23	P	E,X
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	10	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	26	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	30	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	28	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	23	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	23	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	06	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	78	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	78	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	85	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	72	P	E,X

Sem-I (Seat No: 332579)

(Exam Event: Oct-2014)

400 -- 162 T

GRAND TOTAL: 650/1200

RESULT: Fail ATKT Percentage: 54.17%

Name: KHATIB SHAMSHAD HAJINOORMOHAMMAD
(M/N :HAJRA)
College Code: GCCTA

PRN: 2013032500170793 SEAT NO: 332580 ELIG: E
Statement No: 1603396 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	29	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	23	P	E,X

ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	29	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	14	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	21	P	E,X

Sem-II

3/1/2015

Page No. 81

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	UA	CA	TOT	STS	RMK
			Max				
ECS201	Computer Fundamentals - II	TH	--	--	50	--	20
ECS202	Programming Using 'C' - II	TH	--	--	50	--	AB
ECS203	Linear Electronics - II	TH	--	--	50	--	25
ECS204	Digital Electronics - II	TH	--	--	50	--	26
ECS205	Algebra	TH	--	--	50	--	21
ECS206	Operations Research	TH	--	--	50	--	21
ECS207	Descriptive Statistics - II	TH	--	--	50	--	AB
ECS208	Probability Theory - II	TH	--	--	50	--	AB
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	100	--	61
ECSLAB2	Laboratory Course in Electronics	PR	--	--	100	--	81
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	100	--	77
ECSLAB4	Laboratory Course in Statistics	PR	--	--	100	--	45
Sem-I (Seat No: 332580)		(Exam Event: Oct-2014)				400	--
						156	T

GRAND TOTAL: 533/1200

RESULT: Fail

Percentage: 44.42%

Name: KORATKAR RUTURAJ VASANTRAO (M/N :ARUNA) PRN: 2013032500170812 SEAT NO: 332581 ELIG: E
College Code: GCCTA Statement No: 1603397 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	12	F	N,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	AB	AB	N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	12	F	N,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	02	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	56	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	56	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	81	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	43	P	E,X

Sem-I (Seat No: 332581)

(Exam Event: Oct-2014)

400

--

RR

--

GRAND TOTAL: 389/1200

RESULT: RR Percentage: 32.42%

Name: KOTMIRE PRIYANKA SHRINIVAS (M/N
:RASIKA)
College Code: GCCTA

PRN: 2012032500184181 SEAT NO: 332582 ELIG: E

Statement No: 1603398 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 82

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK					
		Min									
ECS101	Computer Fundamentals - I	TH	--	--	--	--	50	--	28	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	50	--	23	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	50	--	26	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	50	--	05	F	N,C

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
<hr/>													
	Sem-II												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	27	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	08	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	03	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	60	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	73	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	80	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	67	P	E,X
<hr/>				Sem-I (Seat No: 332582)				(Exam Event: Oct-2014)				400	--
								166				T	

GRAND TOTAL: 602/1200

RESULT: Fail ATKT Percentage: 50.17%

Name: LINGE SHUBHANGI BALU (M/N :CHHAYA) PRN: 2013032500198746 SEAT NO: 332583 ELIG: E
College Code: SIITP Statement No: 1603399 Result Date: 12 Dec 2014

	Sem-I												
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	21	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	07	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
<hr/>													
	Sem-II												

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	14	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	07	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	76	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	AB	AB	N,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	78	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	AB	AB	N,X
Sem-I (Seat No: 332583)		(Exam Event: Oct-2014)						400	--	170	T		

GRAND TOTAL: 475/1200

RESULT: Fail

Percentage: 39.58%

Name:	MANE DESHMUKH CHAITALI AMRUTRAO (M/N :PUSHPALATA)	PRN: 2012032500174623	SEAT NO: 332584	ELIG: E
College Code:	GCCTA	Statement No: 1603400	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	28	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	30	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	33	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	21	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	89	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	82	P	E,X

ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	87	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	75	P	E,X
Sem-I (Seat No: 025259)	(Exam Event: Mar-2013)							400	--	178	P	

GRAND TOTAL: 720/1200

RESULT: Pass

Percentage: 60%

Name: MANERI NASARIN SHAHABUDDIN (M/N :ASHA) PRN: 2013032500198785 SEAT NO: 332585 ELIG: E
College Code: SIITP Statement No: 1603401 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 84

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	16	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	10	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	11	F	N,C
<hr/>												
Sem-II												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	13	F	N,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	12	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	18	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	61	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	77	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	65	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	61	P	E,X
Sem-I (Seat No: 332585)	(Exam Event: Oct-2014)							400	--	143	T	

GRAND TOTAL: 555/1200

RESULT: Fail

Percentage: 46.25%

Name: MORE RANUBAI VISHNU (M/N :LUXMI)
 College Code: GCCTA

PRN: 2013032500170835 SEAT NO: 332586 ELIG: E
 Statement No: 1603402 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	33	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	33	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	21	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	14	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	17	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	06	F	N,C

Sem-II

3/1/2015

Page No. 85

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA		CA	Max	TOT	STS	RMK			
		Min	obt								
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	23	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	13	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	28	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	24	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	AB	AB	N,C
ECS206	Operations Research	TH	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	AB	AB	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	AB	AB	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	74	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	83	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	76	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	62	P	E,X

Sem-I (Seat No: 332586)

(Exam Event: Oct-2014)

400 -- 170 T

GRAND TOTAL: 573/1200
RESULT: Fail Percentage: 47.75%

Name: NARALE RAMESHWARI SAMBHAIJI (M/N :MANGAL)
College Code: GCCTA PRN: 2013032500171297 SEAT NO: 332587 ELIG: E
Statement No: 1603403 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	16	P	E,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	23	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	26	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	16	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	17	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	86	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	70	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	68	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	67	P	E,X

Sem-I (Seat No: 332587) (Exam Event: Oct-2014)

GRAND TOTAL: 623+7/1200
RESULT: Pass Percentage: 52.5%
Name: PAKHARE YOGESH DATTATRYA (M/N :LATA)
College Code: GCCTA PRN: 2013032500171243 SEAT NO: 332588 ELIG: E
Statement No: 1603404 Result Date: 12 Dec 2014

Sem-I

			Max	Min	obt	Max	Min	obt	Max	Min	obt		
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	29	P	E,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	14	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	15	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
<hr/>													
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	23	P	E,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	25	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	11	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	02	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	72	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	66	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	75	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	62	P	E,X
<hr/>				Sem-I (Seat No: 332588)				(Exam Event: Oct-2014)				400	--
								141 T					
<hr/>													

GRAND TOTAL: 568/1200

RESULT: Fail Percentage: 47.33%

Name:	RAKSHE PALLAVI SANJAY (M/N :URMILA)	PRN: 2013032500171301	SEAT NO: 332589	ELIG: E
College Code:	GCCTA	Statement No: 1603405	Result Date: 12 Dec 2014	
<hr/>				
Sem-I				
ECS101	Computer Fundamentals - I	TH	--	--
ECS102	Programming Using 'C' - I	TH	--	--
ECS103	Linear Electronics - I	TH	--	--
ECS104	Digital Electronics - I	TH	--	--
ECS105	Graph Theory	TH	--	--
ECS106	Numerical Methods	TH	--	--
ECS107	Descriptive Statistics - I	TH	--	--
ECS108	Probability Theory - I	TH	--	--
<hr/>				
Sem-II				

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA	CA	TOT	STS	RMK			
			Max	Min	obt			Max	Min	obt
ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	21	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	15	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	50	--	29	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	50	--	21	P	E,X
ECS205	Algebra	TH	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	50	--	12	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	50	--	11	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	84	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	100	--	76	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	100	--	80	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	100	--	62	P	E,X
Sem-I (Seat No: 332589)		(Exam Event: Oct-2014)						400	--	180
<hr/>										

GRAND TOTAL: 631/1200

RESULT: Fail ATKT Percentage: 52.58%

Name:	SATHE SHUBHANGI GHANSHAM (M/N :UJWALA)	PRN: 2013032500198882	SEAT NO: 332590	ELIG: E
College Code:	SIITP	Statement No: 1603406	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	08	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	50	--	24	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	24	P	E,X
ECS106	Numerical Methods	TH	--	--	--	50	--	09	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	50	--	24	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	50	--	09	F	N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	20	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	17	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	50	--	20	P	E,X

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	18	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	63	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	80	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	68	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	60	P	E,X

Sem-I (Seat No: 332590)

(Exam Event: Oct-2014)

400 -- 139

T

GRAND TOTAL: 569/1200

RESULT: Fail

Percentage: 47.42%

Name: SHAIKH TABBU RASHID (M/N :RSHIDA) PRN: 2013032500198901 SEAT NO: 332591 ELIG: E
 College Code: SIITP Statement No: 1603407 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 88

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	UA Max	Min	Obt	CA Max	Min	Obt	TOT Max	Min	Obt	STS	RMK
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	12	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	23	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	11	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	06	F	N,C
<hr/>													
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	16	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	22	P	E,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	24	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	70	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	76	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	80	P	E,X

ECSTLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	85	P	E,X
Sem-I (Seat No: 332591)		(Exam Event: Oct-2014)						400	--	139	T	

GRAND TOTAL: 616/1200

RESULT: Fail ATKT Percentage: 51.33%

Name:	TEKE VENATESH PANDURANG (M/N :VRUSHALI)	PRN: 2012032500171853	SEAT NO: 332592	ELIG: E
College Code:	GCCTA	Statement No: 1603408	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	14	F	N,C
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	12	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	AB	AB	N,C

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK						
		Min										
Max	Min	obt	Max	Min	obt	Max	Min	obt	Max	Min	obt	Max
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	27	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	06	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	31	P	E,X

ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	29	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	03	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	80	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	72	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	76	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	64	P	E,X
<hr/>		Sem-I (Seat No: 332592)		(Exam Event: Oct-2014)				400	--	126	T	
<hr/>												

GRAND TOTAL: 581/1200

RESULT: Fail

Percentage: 48.42%

Name:	WAGHMODE ANIL NARAYAN (M/N :NAGARBAI)	PRN: 2013032500171363	SEAT NO: 332593	ELIG: E								
College Code:	GCCTA	Statement No: 1603409	Result Date: 12 Dec 2014									
<hr/>												
Sem-I												
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	12	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	10	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	12	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	07	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X
<hr/>												
Sem-II												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	21	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	10	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	13	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	03	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	03	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	75	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	77	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	87	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	60	P	E,X
<hr/>		Sem-I (Seat No: 332593)		(Exam Event: Oct-2014)				400	--	126	T	
<hr/>												

GRAND TOTAL: 538/1200

RESULT: Fail

Percentage: 44.83%

Name:	YEWALE SNEHA SUBHASH (M/N :REKHA)	PRN: 2013032500198994	SEAT NO: 332594	ELIG: E	
College Code:	SIITP	Statement No: 1603410	Result Date: 12 Dec 2014		
<hr/>					
Sem-I					

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	10	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	07	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	05	F	N,C
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	07	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	32	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	16	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	09	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	10	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	02	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	76	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	85	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	80	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	85	P	E,X
Sem-I (Seat No: 332594)		(Exam Event: Oct-2014)				400	--	134				T	

GRAND TOTAL: 579/1200

RESULT: Fail

Percentage: 48.25%

Name:	ATAR AZARUDDIN RAFIK (M/N :AYESHA)	PRN: 2013032500174365	SEAT NO: 332595	ELIG: E
College Code:	SANG	Statement No: 1603411	Result Date: 12 Dec 2014	
Sem-I				
Sem-II				
ECS101	Computer Fundamentals - I	TH	--	--
ECS102	Programming Using 'C' - I	TH	--	--
ECS103	Linear Electronics - I	TH	--	--
ECS104	Digital Electronics - I	TH	--	--
ECS105	Graph Theory	TH	--	--
ECS106	Numerical Methods	TH	--	--
ECS107	Descriptive Statistics - I	TH	--	--
ECS108	Probability Theory - I	TH	--	--

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	10	F	N,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	03	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	00	F	N,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	08	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	04	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	02	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	04	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	00	F	N,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	00	F	N,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	00	F	N,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	00	F	N,X
Sem-I (Seat No: 332595)		(Exam Event: Oct-2014)						400	--	81	T		

GRAND TOTAL: 132/1200

RESULT: RR Percentage: 11.01%

Name:	BAJBALKAR VANDANA DADASO (M/N :SAKHUBAI)	PRN: 2012032500180724	SEAT NO: 332596	ELIG: E
College Code:	VIMAS	Statement No: 1603412	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	35	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	24	P	E,X

ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	28	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	27	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	25	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	31	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	26	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	22	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	23	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	27	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	90	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	90	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	76	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	93	P	E,X

Sem-I (Seat No: 025308)

(Exam Event: Mar-2013)

400 -- 204 P

GRAND TOTAL: 755/1200

RESULT: Pass Percentage: 62.92%

Name: BANDGAR MAYURI DATTATRAYA (M/N :MALAN) PRN: 2012032500180651 SEAT NO: 332597 ELIG: E
College Code: VIMAS Statement No: 1603413 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 92

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK
		Min				
ECS101	Computer Fundamentals - I	TH	--	--	--	50 -- 20 P E,C
ECS102	Programming Using 'C' - I	TH	--	--	--	50 -- 12 F N,C
ECS103	Linear Electronics - I	TH	--	--	--	50 -- 23 P E,X
ECS104	Digital Electronics - I	TH	--	--	--	50 -- 20 P E,X
ECS105	Graph Theory	TH	--	--	--	50 -- 12 F N,C
ECS106	Numerical Methods	TH	--	--	--	50 -- 06 F N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	50 -- 20 P E,X
ECS108	Probability Theory - I	TH	--	--	--	50 -- 04 F N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	12	F	N,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	08	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	20	P	E,X

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	05	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	09	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	07	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	03	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	88	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	77	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	75	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	74	P	E,X

Sem-I (Seat No: 332597)

(Exam Event: Oct-2014)

400 -- 117 T

GRAND TOTAL: 515/1200

RESULT: Fail

Percentage: 42.92%

Name: BHANDARE SAMIR KARIM (M/N :JUBEDA) PRN: 2013032500175295 SEAT NO: 332598 ELIG: E
College Code: SANG Statement No: 1603414 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	31	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	05	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	03	F	N,C

Sem-II

			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	03	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	23	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	13	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	70	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	71	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	79	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	60	P	E,X
Sem-I (Seat No: 332598)			(Exam Event: Oct-2014)			400	--	141	T				

GRAND TOTAL: 574/1200

RESULT: Fail ATKT Percentage: 47.83%

Name:	BURANGE KETAN BABAN (M/N :MANGAL)	PRN: 2012032500174774	SEAT NO: 332599	ELIG: E
College Code:	SANG	Statement No: 1603415	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	75	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	43	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	60	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	54	P	E,X

Sem-I (Seat No: 332599)

(Exam Event: Oct-2014)

400 -- 156 T

GRAND TOTAL: 469/1200

RESULT: Fail Percentage: 39.08%

Name: BURANGE NAMDEO DADA (M/N :LAXMI)
College Code: SANG

PRN: 2012032500165856 SEAT NO: 332600 ELIG: E
Statement No: 1603416 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 94

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
		--	--	--	--	--	--	50	--	11	F	N,X
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	AB	AB	N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	55	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	40	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	52	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	40	P	E,X

Sem-I (Seat No: 332600)

(Exam Event: Oct-2014)

400

--

RR

--

GRAND TOTAL: 218/1200

RESULT: RR Percentage: 18.17%

Name:	GAIKWAD DHANANJAY SATISH (M/N :MINAKSHI)	PRN: 2013032500174992	SEAT NO: 332601	ELIG: E
College Code:	SANG	Statement No: 1603417	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	13	F	N,C

ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	23	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	10	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

3/1/2015

Page No. 95

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	UA	CA	TOT	STS	RMK
			Max				
ECS201	Computer Fundamentals - II	TH	--	--	50	--	25
ECS202	Programming Using 'C' - II	TH	--	--	50	--	12
ECS203	Linear Electronics - II	TH	--	--	50	--	25
ECS204	Digital Electronics - II	TH	--	--	50	--	24
ECS205	Algebra	TH	--	--	50	--	24
ECS206	Operations Research	TH	--	--	50	--	21
ECS207	Descriptive Statistics - II	TH	--	--	50	--	12
ECS208	Probability Theory - II	TH	--	--	50	--	14
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	100	--	75
ECSLAB2	Laboratory Course in Electronics	PR	--	--	100	--	82
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	100	--	72
ECSLAB4	Laboratory Course in Statistics	PR	--	--	100	--	70
Sem-I (Seat No: 332601)		(Exam Event: Oct-2014)				400	--
				155	T		

GRAND TOTAL: 611/1200

RESULT: Fail

Percentage: 50.92%

Name:	GHORPADE VAIBHAV NAMDEO (M/N :ANITA)	PRN: 2011032500173487	SEAT NO: 332602	ELIG: E
College Code:	VIMAS	Statement No: 1603418	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	10	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	11	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	14	F	N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	12	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	85	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	68	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	89	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	58	P	E,X

Sem-I (Seat No: 332602)

(Exam Event: Oct-2014)

400 -- 144 T

GRAND TOTAL: 601/1200

RESULT: Fail ATKT Percentage: 50.08%

Name: GODASE DIPALI BHAGWAN (M/N :SHOBA) PRN: 2013032500173741 SEAT NO: 332603 ELIG: E
 College Code: VIMAS Statement No: 1603419 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 96

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		Max	UA	CA	TOT	STS	RMK			
			Min							
ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	27	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	25	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	27	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	27	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	21	P	E,C
ECS106	Numerical Methods	TH	--	--	--	50	--	13	F	N,C

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X	
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	14	F	N,C	
<hr/>														
	Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,X	
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	06	F	N,C	
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X	
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	22	P	E,C	
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	29	P	E,C	
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	11	F	N,C	
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	21	P	E,C	
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,C	
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	91	P	E,X	
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	86	P	E,X	
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	86	P	E,X	
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	80	P	E,X	
<hr/>					Sem-I (Seat No: 332603)					(Exam Event: Oct-2014)			400 -- 176 T	
<hr/>														

GRAND TOTAL: 668/1200

RESULT: Fail ATKT Percentage: 55.67%

Name: GULIG SAGAR ASHOK (M/N :MIRA)	PRN: 2013032500173605	SEAT NO: 332604	ELIG: E
College Code: VIMAS	Statement No: 1603420	Result Date: 12 Dec 2014	

	Sem-I													
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	00	F	N,X	
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	00	F	N,X	
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	00	F	N,X	
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	AB	AB	N,C	
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	AB	AB	N,C	
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	AB	AB	N,C	
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	AB	AB	N,C	
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	AB	AB	N,C	
<hr/>														

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	UA Max	UA Min	obt	CA Max	CA Min	obt	TOT Max	TOT Min	obt	STS	RMK
ECS201 Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS202 Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS203 Linear Electronics - II	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS204 Digital Electronics - II	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS205 Algebra	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS206 Operations Research	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS207 Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS208 Probability Theory - II	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECSLAB1 Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	00	F	N,X
ECSLAB2 Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	00	F	N,X
ECSLAB3 Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	00	F	N,X
ECSLAB4 Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	00	F	N,X
Sem-I (Seat No: 332604)					(Exam Event: Oct-2014)			400	--	RR	--	

GRAND TOTAL: 0/1200

RESULT: RR Percentage: --

Name: HOWAL NILESHKUMAR DATTATRAYA (M/N :MANDAKINI)	PRN: 2013032500173675	SEAT NO: 332605	ELIG: E
College Code: VIMAS	Statement No: 1603421 Result Date: 12 Dec 2014		

Sem-I

ECS101 Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS102 Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS103 Linear Electronics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS104 Digital Electronics - I	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS105 Graph Theory	TH	--	--	--	--	--	--	50	--	25	P	E,C
ECS106 Numerical Methods	TH	--	--	--	--	--	--	50	--	12	F	N,C
ECS107 Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS108 Probability Theory - I	TH	--	--	--	--	--	--	50	--	22	P	E,X

Sem-II

ECS201 Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	22	P	E,C
ECS202 Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	12	F	N,C
ECS203 Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS204 Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS205 Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS206 Operations Research	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS207 Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208 Probability Theory - II	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECSLAB1 Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	93	P	E,X
ECSLAB2 Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	86	P	E,X

ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	87	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	71	P	E,X
Sem-I (Seat No: 332605)	(Exam Event: Oct-2014)		400	--	165	T						

GRAND TOTAL: 659/1200

RESULT: Fail ATKT Percentage: 54.92%

Name: JADHAV SONALI DADASO (M/N :ARUNA) PRN: 2013032500186207 SEAT NO: 332606 ELIG: E
College Code: VIMAS Statement No: 1603422 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 98

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	26	P	E,C
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	25	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	14	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	07	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	10	F	N,C
<hr/>												
Sem-II												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	11	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	09	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	27	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	88	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	75	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	87	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	75	P	E,X
Sem-I (Seat No: 332606)	(Exam Event: Oct-2014)		400	--	143	T						

GRAND TOTAL: 617/1200

RESULT: Fail Percentage: 51.42%

Name: KADAM AKSHAYKUMAR BALASAHEB
(M/N :SHOBHA)
College Code: SANG

PRN: 2013032500174895 SEAT NO: 332607 ELIG: E

Statement No: 1603423 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	13	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	08	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

3/1/2015

Page No. 99

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK					
		Min									
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	22	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	12	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	22	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	22	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	18	F	N,C
ECS206	Operations Research	TH	--	--	--	--	50	--	09	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	08	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	03	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	76	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	76	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	55	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	59	P	E,X

Sem-I (Seat No: 332607)

(Exam Event: Oct-2014)

400 -- 150 T

GRAND TOTAL: 532/1200
RESULT: Fail Percentage: 44.33%

Name: KATE AKASH ASHOK (M/N :KALPANA) PRN: 2013032500174783 SEAT NO: 332608 ELIG: E
College Code: SANG Statement No: 1603424 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	14	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	24	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	21	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	21	P	E,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	22	P	E,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	26	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	11	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	31	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	29	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	12	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	82	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	92	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	72	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	73	P	E,X

Sem-I (Seat No: 332608) (Exam Event: Oct-2014) 400 -- 165 T

GRAND TOTAL: 655/1200
RESULT: Fail ATKT Percentage: 54.58%

Name: KENGAR AKASH BALASAHEB (M/N :AARTI) PRN: 2013032500186165 SEAT NO: 332610 ELIG: E
College Code: VIMAS Statement No: 1603426 Result Date: 12 Dec 2014

Sem-I

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	26	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	23	P E,C
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	21	P E,C
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	15	F N,C
<hr/>														
Sem-II														
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	26	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	09	F N,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	24	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	21	P E,C
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	22	P E,C
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	22	P E,X
ECSSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	94	P E,X
ECSSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	64	P E,X
ECSSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	88	P E,X
ECSSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	76	P E,X
<hr/>					Sem-I (Seat No: 332610)					(Exam Event: Oct-2014)				
										400 -- 170 T				
<hr/>														

GRAND TOTAL: 656/1200

RESULT: Fail ATKT Percentage: 54.67%

Name:	LAWATE VIJAY SUBHASH (M/N :LAXMI)	PRN: 2012032500181012	SEAT NO: 332611	ELIG: E										
College Code:	VIMAS	Statement No: 1603427	Result Date: 12 Dec 2014											
<hr/>														
Sem-I														
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	--		50	--	20	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	--		50	--	28	P E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	--		50	--	20	P E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	--		50	--	23	P E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	--		50	--	24	P E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	--		50	--	20	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	--		50	--	23	P E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	--		50	--	22	P E,X
<hr/>														
Sem-II														
<hr/>														

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA	CA	TOT	STS	RMK			
			Max	Min	obt			Max	Min	obt
ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	21	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	06	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	50	--	20	P	E,C
ECS205	Algebra	TH	--	--	--	50	--	25	P	E,C
ECS206	Operations Research	TH	--	--	--	50	--	20	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	50	--	24	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	50	--	03	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	89	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	100	--	85	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	100	--	80	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	100	--	72	P	E,X
Sem-I (Seat No: 332611)		(Exam Event: Oct-2014)				400	--	180	P	

GRAND TOTAL: 646/1200

RESULT: Fail ATKT Percentage: 53.83%

Name:	MANE PRAJAKTA JALINDAR (M/N :SUVARNA)	PRN: 2013032500174381	SEAT NO: 332612	ELIG: E
College Code:	SANG	Statement No: 1603428	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	50	--	24	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	50	--	17	P	E,C
ECS108	Probability Theory - I	TH	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	25	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	AB	AB	N,C
ECS203	Linear Electronics - II	TH	--	--	--	50	--	20	P	E,X

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	25	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	AB	AB	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	83	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	80	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	87	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	52	P	E,X

Sem-I (Seat No: 332612)

(Exam Event: Oct-2014)

400 -- 161 P

GRAND TOTAL: 553/1200

RESULT: Fail ATKT Percentage: 46.08%

Name: MANE MARUTI PANDURANG (M/N :LAXMI) PRN: 2013032500173636 SEAT NO: 332613 ELIG: E
 College Code: VIMAS Statement No: 1603429 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 102

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		Max	UA	CA	TOT	STS	RMK			
			Min							
ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	22	P	E,C
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	13	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	26	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	22	P	E,C
ECS106	Numerical Methods	TH	--	--	--	50	--	25	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	50	--	16	F	N,C
<hr/>										
Sem-II										
ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	21	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	11	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	50	--	24	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	50	--	21	P	E,C
ECS205	Algebra	TH	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	50	--	22	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	50	--	24	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	50	--	22	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	92	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	100	--	87	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	100	--	88	P	E,X

ECSTLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	84	P	E,X
Sem-I (Seat No: 332613)		(Exam Event: Oct-2014)						400	--	164	T	

GRAND TOTAL: 680/1200

RESULT: Fail ATKT Percentage: 56.67%

Name:	MULLA TOHSIN MUSTHFA (M/N :SHAGERA)	PRN: 2013032500175345	SEAT NO: 332614	ELIG: E
College Code:	SANG	Statement No: 1603430	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	22	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	18	P	E,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	21	P	E,X

Sem-II

3/1/2015

Page No. 103

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	obt	Max	CA	obt	Max	TOT	obt	STS	RMK	
		Min			Min			Min				
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	16	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	14	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	25	P	E,X

ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	21	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	11	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	70	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	79	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	84	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	60	P	E,X
<hr/>		Sem-I (Seat No: 332614)		(Exam Event: Oct-2014)				400	--	174	P	
<hr/>												

GRAND TOTAL: 621+2/1200

RESULT: Fail ATKT Percentage: 51.92%

Name:	SALUNKHE SURAJ RAVSAHEB (M/N :RAJASHRI)	PRN: 2013032500174945	SEAT NO: 332615	ELIG: E								
College Code:	SANG	Statement No: 1603431	Result Date: 12 Dec 2014									
<hr/>												
Sem-I												
ECS101	Computer Fundamentals - I	TH	--	--	--	--	50	--	23	P	E,X	
ECS102	Programming Using 'C' - I	TH	--	--	--	--	50	--	23	P	E,C	
ECS103	Linear Electronics - I	TH	--	--	--	--	50	--	22	P	E,X	
ECS104	Digital Electronics - I	TH	--	--	--	--	50	--	31	P	E,X	
ECS105	Graph Theory	TH	--	--	--	--	50	--	20	P	E,X	
ECS106	Numerical Methods	TH	--	--	--	--	50	--	15	F	N,C	
ECS107	Descriptive Statistics - I	TH	--	--	--	--	50	--	20	P	E,X	
ECS108	Probability Theory - I	TH	--	--	--	--	50	--	20	P	E,C	
<hr/>												
Sem-II												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	23	P	E,X	
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	09	F	N,C	
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	20	P	E,X	
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	22	P	E,C	
ECS205	Algebra	TH	--	--	--	--	50	--	24	P	E,C	
ECS206	Operations Research	TH	--	--	--	--	50	--	27	P	E,X	
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	21	P	E,C	
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	05	F	N,C	
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	78	P	E,X	
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	84	P	E,X	
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	50	P	E,X	
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	59	P	E,X	
<hr/>		Sem-I (Seat No: 332615)		(Exam Event: Oct-2014)				400	--	174	T	
<hr/>												

GRAND TOTAL: 596/1200

RESULT: Fail ATKT Percentage: 49.67%

Name:	SARWADE PRAVIN BIBHISHAN (M/N :JAYASHRI)	PRN: 2013032500173764	SEAT NO: 332616	ELIG: E		
College Code:	VIMAS	Statement No: 1603432	Result Date: 12 Dec 2014			
<hr/>						
Sem-I						
<hr/>						

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	16	F	N,C
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	21	P	E,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	16	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	14	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	21	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	06	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	11	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	21	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	11	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	07	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	84	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	42	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	88	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	75	P	E,X
Sem-I (Seat No: 332616)		(Exam Event: Oct-2014)				400		154		T			

GRAND TOTAL: 559/1200

RESULT: Fail

Percentage: 46.58%

Name:	SHINDE HARSHAD SHAHAJI (M/N :SHALAN)	PRN: 2013032500175202	SEAT NO: 332617	ELIG: E
College Code:	SANG	Statement No: 1603433	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	18	F	N,C
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	11	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	09	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	09	F	N,C

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	21	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	08	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	13	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	06	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	75	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	77	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	76	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	62	P	E,X
Sem-I (Seat No: 332617)		(Exam Event: Oct-2014)						400	--	133	T		

GRAND TOTAL: 552/1200

RESULT: Fail Percentage: 46%

Name:	SUPEKAR RAMKRISHNA BHAGAVAN (M/N :SHEELA)	PRN: 2012032500157161	SEAT NO: 332618	ELIG: E
College Code:	SANG	Statement No: 1603434	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	18	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	22	P	E,X

ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	22	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	10	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	14	F	N,C
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	07	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	23	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	26	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	23	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	07	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	60	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	73	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	56	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	72	P	E,X

Sem-I (Seat No: 118325)

(Exam Event: Mar-2014)

400 -- 169 P

GRAND TOTAL: 559+2/1200

RESULT: Fail ATKT Percentage: 46.75%

Name:	WAGHMARE SONALI SANJAY (M/N :SANGEETA)	PRN: 2013032500193366	SEAT NO: 332619	ELIG: E
College Code:	VIMAS	Statement No: 1603435	Result Date: 12 Dec 2014	

Sem-I

3/1/2015

Page No. 106

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK					
		Min									
ECS101	Computer Fundamentals - I	TH	--	--	--	--	50	--	22	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	50	--	25	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	50	--	13	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	50	--	09	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	50	--	07	F	N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	24	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	07	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	15	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	13	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	04	F	N,C
ECSSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	89	P	E,X
ECSSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	90	P	E,X
ECSSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	92	P	E,X
ECSSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	75	P	E,X

Sem-I (Seat No: 332619)

(Exam Event: Oct-2014)

400 -- 139

T

GRAND TOTAL: 612/1200

RESULT: Fail Percentage: 51%

Name: WAGHMARE VITTALE MAHADEV (M/N :RANJANA) PRN: 2012032500165833 SEAT NO: 332620 ELIG: E
College Code: SANG Statement No: 1603436 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	22	P	E,X

Sem-II

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	24	P E,C
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	10	F N,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	11	F N,C
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	25	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	24	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	04	F N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	80	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	73	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	80	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	66	P E,X
Sem-I (Seat No: 332620)		(Exam Event: Oct-2014)				400	--	167			P			

GRAND TOTAL: 604/1200

RESULT: Fail ATKT Percentage: 50.33%

Name:	GORE VAIBHAV MURLIDHAR (M/N :JANABAI)	PRN: 2013032500199185	SEAT NO: 332621	ELIG: P
College Code:	VMP	Statement No: 1603437	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	26	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	25	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	11	F N,C
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	05	F N,C
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	08	F N,C
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	31	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	10	F N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	08	F N,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	24	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	87	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	90	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	67	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	67	P E,X

Sem-I (Seat No: 332621)

(Exam Event: Oct-2014)

400 -- 137 T

GRAND TOTAL: 602/1200

RESULT: Fail Percentage: 50.17%

Name: JAVIR SHRAVAN RAMCHANDRA (M/N :KAMAL)
College Code: VMP

PRN: 2013032500199193 SEAT NO: 332622 ELIG: E
Statement No: 1603438 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 108

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	UA	CA	TOT	STS	RMK			
		Max	Min	obt	Max	Min	obt		
ECS101 Computer Fundamentals - I	TH	--	--	--	50	--	28	P	E,X
ECS102 Programming Using 'C' - I	TH	--	--	--	50	--	22	P	E,X
ECS103 Linear Electronics - I	TH	--	--	--	50	--	21	P	E,X
ECS104 Digital Electronics - I	TH	--	--	--	50	--	24	P	E,X
ECS105 Graph Theory	TH	--	--	--	50	--	20	P	E,X
ECS106 Numerical Methods	TH	--	--	--	50	--	04	F	N,C
ECS107 Descriptive Statistics - I	TH	--	--	--	50	--	22	P	E,X
ECS108 Probability Theory - I	TH	--	--	--	50	--	21	P	E,X

Sem-II

ECS201 Computer Fundamentals - II	TH	--	--	--	50	--	26	P	E,X
ECS202 Programming Using 'C' - II	TH	--	--	--	50	--	23	P	E,X
ECS203 Linear Electronics - II	TH	--	--	--	50	--	25	P	E,X
ECS204 Digital Electronics - II	TH	--	--	--	50	--	24	P	E,X
ECS205 Algebra	TH	--	--	--	50	--	22	P	E,C
ECS206 Operations Research	TH	--	--	--	50	--	23	P	E,C
ECS207 Descriptive Statistics - II	TH	--	--	--	50	--	23	P	E,C
ECS208 Probability Theory - II	TH	--	--	--	50	--	20	P	E,C
ECSLAB1 Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	92	P	E,X
ECSLAB2 Laboratory Course in Electronics	PR	--	--	--	100	--	91	P	E,X
ECSLAB3 Laboratory Course in Mathematics	PR	--	--	--	100	--	64	P	E,X
ECSLAB4 Laboratory Course in Statistics	PR	--	--	--	100	--	70	P	E,X

Sem-I (Seat No: 332622)

(Exam Event: Oct-2014)

400 -- 162 T

GRAND TOTAL: 665/1200

RESULT: Fail ATKT Percentage: 55.42%

Name: KALDHONE MEGHA SURESH (M/N :MEENA)
College Code: VMP

PRN: 2012032500164613 SEAT NO: 332623 ELIG: E
Statement No: 1603439 Result Date: 12 Dec 2014

Sem-I

ECS101 Computer Fundamentals - I	TH	--	--	--	50	--	21	P	E,X
ECS102 Programming Using 'C' - I	TH	--	--	--	50	--	24	P	E,X
ECS103 Linear Electronics - I	TH	--	--	--	50	--	21	P	E,X

ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

3/1/2015

Page No. 109

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA		CA Max	CA		TOT Max	Min	Obt	STS	RMK
		Min	Obt		Min	Obt					
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	20	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	06	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	27	P	E,X
ECS206	Operations Research	TH	--	--	--	--	50	--	22	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	31	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	30	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	92	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	86	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	60	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	67	P	E,X
Sem-I (Seat No: 118399)		(Exam Event: Mar-2014)				400	--	176	P		

GRAND TOTAL: 657/1200

RESULT: Fail ATKT Percentage: 54.75%

Name:	KENJALE VIRENDRA VISHNU (M/N :KALPNA)	PRN: 2013032500199154	SEAT NO: 332624	ELIG: E
College Code:	VMP	Statement No: 1603440	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	06	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	06	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	21	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	24	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	89	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	86	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	64	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	66	P	E,X

Sem-I (Seat No: 332624)

(Exam Event: Oct-2014)

400 -- 161 T

GRAND TOTAL: 622/1200

RESULT: Fail ATKT Percentage: 51.83%

Name: KODALKAR NIRMALA MADHUKAR (M/N :SUMAN) PRN: 2012032500164702 SEAT NO: 332625 ELIG: E
 College Code: VMP Statement No: 1603441 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 110

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA		CA	Max	Min	obt	Max	Min	obt	STS	RMK
		Max	Min									
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	25	P	E,C
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	14	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	08	F	N,C

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	09	F	N,C
<hr/>													
	Sem-II												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	11	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	11	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	11	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	06	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECSSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	82	P	E,X
ECSSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	65	P	E,X
ECSSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	65	P	E,X
ECSSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	57	P	E,X
<hr/>				Sem-I (Seat No: 332625)				(Exam Event: Oct-2014)				400	--
								137				T	

GRAND TOTAL: 533/1200

RESULT: Fail Percentage: 44.42%

Name:	SURYWANSHI SNEHAL SUNILRAO (M/N :KALPANA) College Code: VMP	PRN: 2012032500164652	SEAT NO: 332626	ELIG: E
			STATEMENT NO: 1603442	RESULT DATE: 12 Dec 2014
<hr/>				
Sem-I				
ECS101	Computer Fundamentals - I	TH	--	--
ECS102	Programming Using 'C' - I	TH	--	--
ECS103	Linear Electronics - I	TH	--	--
ECS104	Digital Electronics - I	TH	--	--
ECS105	Graph Theory	TH	--	--
ECS106	Numerical Methods	TH	--	--
ECS107	Descriptive Statistics - I	TH	--	--
ECS108	Probability Theory - I	TH	--	--
<hr/>				
Sem-II				

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	22	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	21	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	82	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	92	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	80	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	43	P	E,X
Sem-I (Seat No: 118407)		(Exam Event: Mar-2014)						400	--	176	P		

GRAND TOTAL: 646/1200

RESULT: Pass Percentage: 53.83%

Name:	ACHUGATLA GAYATRI SHIVAJI (M/N :MADHUSMITA)	PRN: 2013032500195326	SEAT NO: 333002	ELIG: E
College Code:	DBF	Statement No: 1603443	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	34	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	37	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	22	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	31	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	73	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	85	P	E,X

ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	90	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	95	P	E,X
Sem-I (Seat No: 118002)	(Exam Event: Mar-2014)		400	--	210	P						

GRAND TOTAL: 747/1200

RESULT: Pass

Percentage: 62.25%

Name: ALMELKAR RASHMI RACHAPPA (M/N :RAJANI)
College Code: DBF

PRN: 2013032500195431 SEAT NO: 333007 ELIG: E
Statement No: 1603444 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 112

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	29	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	24	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	36	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	35	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	27	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	37	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	21	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	77	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	74	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	88	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	65	P	E,X

Sem-I (Seat No: 118004)

(Exam Event: Mar-2014)

400

--

209

P

GRAND TOTAL: 718/1200

RESULT: Pass

Percentage: 59.83%

Name: AWATE JAGDISH BASAVARAJ (M/N :SUREKHA)
College Code: DBF

PRN: 2013032500195566 SEAT NO: 333009 ELIG: E
Statement No: 1603445 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	32	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	17	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	36	P	E,X

Sem-II

3/1/2015

Page No. 113

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK
		Min				
ECS201	Computer Fundamentals - II	TH	--	--	50	--
ECS202	Programming Using 'C' - II	TH	--	--	50	--
ECS203	Linear Electronics - II	TH	--	--	50	--
ECS204	Digital Electronics - II	TH	--	--	50	--
ECS205	Algebra	TH	--	--	50	--
ECS206	Operations Research	TH	--	--	50	--
ECS207	Descriptive Statistics - II	TH	--	--	50	--
ECS208	Probability Theory - II	TH	--	--	50	--
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	100	--
ECSLAB2	Laboratory Course in Electronics	PR	--	--	100	--
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	100	--
ECSLAB4	Laboratory Course in Statistics	PR	--	--	100	--

Sem-I (Seat No: 000015)

(Exam Event: Oct-2013)

400 -- 206 P

GRAND TOTAL: 777/1200

RESULT: Pass

Percentage: 64.75%

Name: BAGWAN MAAZ ANWARHUSAIN (M/N
:MEERTAHAN)
College Code: DBF

PRN: 2013032500195334 SEAT NO: 333011 ELIG: E

Statement No: 1603446 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	40	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	30	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	24	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	23	P	E,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	32	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	23	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	33	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	82	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	77	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	96	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	85	P	E,X

Sem-I (Seat No: 118008)

(Exam Event: Mar-2014)

400

--

205

P

GRAND TOTAL: 755/1200

RESULT: Pass

Percentage: 62.92%

Name: BAGWAN NOORAHMAD MAHAMADHANIF
(M/N :NASIMA)
College Code: SAN

PRN: 2013032500197751 SEAT NO: 333012 ELIG: E

Statement No: 1603447 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 114

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	UA	CA	TOT	STS	RMK
------------	----	----	-----	-----	-----

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	28	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	29	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	24	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	17	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	28	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	33	P E,X
<hr/>														
Sem-II														
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	22	P E,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	24	P E,X
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	27	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	30	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	80	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	57	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	72	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	90	P E,X
<hr/>					Sem-I (Seat No: 118224)					(Exam Event: Mar-2014)				
										400 -- 200 P				
<hr/>														

GRAND TOTAL: 685/1200

RESULT: Pass Percentage: 57.08%

Name:	BANKAR KOMAL RAJKUMAR (M/N :MINAKSHI)	PRN: 2012032500120862	SEAT NO: 333016	ELIG: E										
College Code:	SAN	Statement No: 1603448	Result Date: 12 Dec 2014											
<hr/>														
Sem-I														
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	--		50	--	31	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	--		50	--	33	P E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	--		50	--	34	P E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	--		50	--	24	P E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	--		50	--	24	P E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	--		50	--	16	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	--		50	--	20	P E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	--		50	--	36	P E,X
<hr/>														
Sem-II														
<hr/>														

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA	CA	TOT	STS	RMK			
			Max	Min	obt			Max	Min	obt
ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	32	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	24	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	50	--	31	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	50	--	26	P	E,X
ECS205	Algebra	TH	--	--	--	50	--	32	P	E,C
ECS206	Operations Research	TH	--	--	--	50	--	30	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	50	--	24	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	50	--	34	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	85	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	100	--	76	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	100	--	78	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	100	--	78	P	E,X
Sem-I (Seat No: 118226)		(Exam Event: Mar-2014)				400	--	218	P	

GRAND TOTAL: 768/1200

RESULT: Pass

Percentage: 64%

Name: BANKAR KUNAL RAJKUMAR (M/N :MANAKSHI) PRN: 2013032500197952 SEAT NO: 333017 ELIG: E
 College Code: SAN Statement No: 1603449 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	22	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	28	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	26	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	50	--	34	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	50	--	29	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	50	--	23	P	E,X

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	30	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	22	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	80	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	57	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	85	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	87	P	E,X

Sem-I (Seat No: 118225)

(Exam Event: Mar-2014)

400 -- 199 P

GRAND TOTAL: 685/1200

RESULT: Pass Percentage: 57.08%

Name: BELE AKASH MAHADEV (M/N :SHAKUNTLA) PRN: 2012032500164725 SEAT NO: 333018 ELIG: E
 College Code: DHB Statement No: 1603450 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 116

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		Max	UA	CA	TOT	STS	RMK
			Min				
ECS101	Computer Fundamentals - I	TH	--	--	50	--	20 P E,X
ECS102	Programming Using 'C' - I	TH	--	--	50	--	24 P E,X
ECS103	Linear Electronics - I	TH	--	--	50	--	22 P E,X
ECS104	Digital Electronics - I	TH	--	--	50	--	28 P E,X
ECS105	Graph Theory	TH	--	--	50	--	16 P E,X
ECS106	Numerical Methods	TH	--	--	50	--	28 P E,X
ECS107	Descriptive Statistics - I	TH	--	--	50	--	27 P E,X
ECS108	Probability Theory - I	TH	--	--	50	--	21 P E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	50	--	20 P E,X
ECS202	Programming Using 'C' - II	TH	--	--	50	--	20 P E,C
ECS203	Linear Electronics - II	TH	--	--	50	--	20 P E,C
ECS204	Digital Electronics - II	TH	--	--	50	--	20 P E,C
ECS205	Algebra	TH	--	--	50	--	26 P E,X
ECS206	Operations Research	TH	--	--	50	--	37 P E,X
ECS207	Descriptive Statistics - II	TH	--	--	50	--	21 P E,X
ECS208	Probability Theory - II	TH	--	--	50	--	22 P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	100	--	58 P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	100	--	62 P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	100	--	85 P E,X

ECSELAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	70	P	E,X
Sem-I (Seat No: 000026)		(Exam Event: Oct-2013)						400	--	186	P	

GRAND TOTAL: 647/1200

RESULT: Pass

Percentage: 53.92%

Name:	BHOSEKAR DINESH SHRENIK (M/N :SUJATA)	PRN: 2013032500198077	SEAT NO: 333020	ELIG: E
College Code:	SAN	Statement No: 1603451	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	32	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	38	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	21	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	25	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	37	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	33	P	E,X

Sem-II

3/1/2015

Page No. 117

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	obt	Max	CA	obt	Max	TOT	obt	STS	RMK	
		Min			Min			Min				
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	28	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	10	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	26	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	23	P	E,C

ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	26	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	26	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	90	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	70	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	87	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	85	P	E,X
-----		-----		-----		-----		-----		-----		-----
Sem-I (Seat No: 000030)		(Exam Event: Oct-2013)		400		232		P		-----		-----

GRAND TOTAL: 749/1200

RESULT: Fail ATKT Percentage: 62.42%

Name:	CHAVADEKAR PRATIMA KALIDAS (M/N :HEMALATA)	PRN: 2012032500105986	SEAT NO: 333025	ELIG: E	
College Code:	DBF	Statement No: 1603452 Result Date: 12 Dec 2014			

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	22	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	26	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	29	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	26	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	65	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	88	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	52	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	61	P	E,X

Sem-I (Seat No: 333025)

(Exam Event: Oct-2014)

400

--

184

P

GRAND TOTAL: 633/1200

RESULT: Pass Percentage: 52.75%

Name:	CHAVAN PANDURANG BABU (M/N :RUPA)	PRN: 2012032500164717	SEAT NO: 333026	ELIG: E	
College Code:	DHB	Statement No: 1603453 Result Date: 12 Dec 2014			

Sem-I

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	31	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	13	F	N,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	24	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	45	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	53	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	65	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	75	P	E,X
Sem-I (Seat No: 333026)		(Exam Event: Oct-2014)							400	--	175	T	

GRAND TOTAL: 608/1200

RESULT: Fail ATKT Percentage: 50.67%

Name:	DESHPANDE SHASHANK SUHAS (M/N :SUHASINI)	PRN: 2013032500195493	SEAT NO: 333030	ELIG: E
College Code:	DBF	Statement No: 1603454	Result Date: 12 Dec 2014	

Sem-I													
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	30	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,X

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	28	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	26	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	89	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	86	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	53	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	75	P	E,X
Sem-I (Seat No: 118014)		(Exam Event: Mar-2014)						400	--	176	P		

GRAND TOTAL: 662/1200

RESULT: Pass Percentage: 55.17%

Name: DIXIT AISHWARYA ASHOK (M/N :AMRUTA) PRN: 2012032500105971 SEAT NO: 333032 ELIG: E
 College Code: DBF Statement No: 1603455 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	22	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	20	P	E,X

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	21	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	13	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	60	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	90	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	50	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	52	P	E,X
Sem-I (Seat No: 333032)				(Exam Event: Oct-2014)				400	--	172	P		
GRAND TOTAL: 581+7/1200													
RESULT: Pass Percentage: 49%													
Name:	GHULE GAURI BRAMHADEV (M/N :ANUJA)	PRN: 2013032500197855	SEAT NO: 333034	ELIG: E									
College Code: SAN		Statement No: 1603456	Result Date: 12 Dec 2014										
Sem-I													

3/1/2015

Page No. 120

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	Max	CA	Max	TOT	STS	RMK
		Min		Min		Min		
ECS101	Computer Fundamentals - I	TH	--	--	--	--	50	--
ECS102	Programming Using 'C' - I	TH	--	--	--	--	50	--
ECS103	Linear Electronics - I	TH	--	--	--	--	50	--
ECS104	Digital Electronics - I	TH	--	--	--	--	50	--
ECS105	Graph Theory	TH	--	--	--	--	50	--
ECS106	Numerical Methods	TH	--	--	--	--	50	--
ECS107	Descriptive Statistics - I	TH	--	--	--	--	50	--
ECS108	Probability Theory - I	TH	--	--	--	--	50	--
Sem-II								
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	22	P	E,C
ECSSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	82	P	E,X
ECSSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	79	P	E,X
ECSSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	81	P	E,X
ECSSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	88	P	E,X

Sem-I (Seat No: 118235)

(Exam Event: Mar-2014)

400 -- 194 P

GRAND TOTAL: 698/1200

RESULT: Pass Percentage: 58.17%

Name: GORE MINAL NAGESH (M/N :LAXMI) PRN: 2013032500197886 SEAT NO: 333035 ELIG: E
College Code: SAN Statement No: 1603457 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	23	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	23	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	24	P	E,X

Sem-II

			Max	Min	Obt		Max	Min	Obt		Max	Min	Obt	
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	21	P E,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	25	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	21	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	85	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	75	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	85	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	88	P E,X
Sem-I (Seat No: 333035)		(Exam Event: Oct-2014)				400		--		185		P		

GRAND TOTAL: 688/1200

RESULT: Pass Percentage: 57.33%

Name:	GOVE PRIYANKA DNYANESHWAR (M/N :ANUJA)	PRN: 2009032500097145	SEAT NO: 333036	ELIG: E
College Code:	DBF	Statement No: 1603458	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	24	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	17	P E,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,C
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	31	P E,X
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	76	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	72	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	82	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	67	P E,X

Sem-I (Seat No: 333036)

(Exam Event: Oct-2014)

400

--

163

P

GRAND TOTAL: 634/1200

RESULT: Pass Percentage: 52.83%

Name: GUMATE AMIT ASHOK (M/N :SUREKHA)
College Code: DHB

PRN: 2011032500045552 SEAT NO: 333037 ELIG: E
Statement No: 1603459 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 122

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
		--	--	--	--	--	--	50	--	20	P	E,X
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	30	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	31	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	24	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	09	F	N,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	25	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	30	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	73	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	42	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	73	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	61	P	E,X

Sem-I (Seat No: 000762)

(Exam Event: Oct-2013)

400 -- 195 P

GRAND TOTAL: 615/1200

RESULT: Fail ATKT Percentage: 51.25%

Name: GUND BHAGYASHRI MADHAV (M/N :REKHA)
College Code: DBF

PRN: 2013032500195574 SEAT NO: 333038 ELIG: E
Statement No: 1603460 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	28	P	E,X

ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	30	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	25	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	27	P	E,X

Sem-II

3/1/2015

Page No. 123

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA		CA Max	CA		TOT Max	Min	Obt	STS	RMK
		Min	Obt		Min	Obt					
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	32	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	25	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	23	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	27	P	E,X
ECS206	Operations Research	TH	--	--	--	--	50	--	24	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	14	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	70	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	82	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	90	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	60	P	E,X
Sem-I (Seat No: 118021)		(Exam Event: Mar-2014)				400	--	203	P		

GRAND TOTAL: 690/1200

RESULT: Fail ATKT Percentage: 57.5%

Name:	JAGDALE SUPRIYA TATYASHEB (M/N :SUJBHA)	PRN: 2013032500198093	SEAT NO: 333047	ELIG: E
College Code:	SAN	Statement No: 1603461	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	23	P	E,C
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	21	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	30	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	37	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	25	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	28	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	88	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	60	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	83	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	92	P	E,X

Sem-I (Seat No: 333047)

(Exam Event: Oct-2014)

400

--

196

P

GRAND TOTAL: 707/1200

RESULT: Pass Percentage: 58.92%

Name: JAHAGIRDAR MUNIB SIDDIQE WASIF PASHA
(M/N :RUBINA)
College Code: DHB

PRN: 2012032500165013 SEAT NO: 333049 ELIG: P

Statement No: 1603462 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 124

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK					
		Min									
ECS101	Computer Fundamentals - I	TH	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	50	--	25	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	50	--	24	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	50	--	30	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	50	--	25	P	E,X

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	27	P	E,X	
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	36	P	E,X	
<hr/>														
	Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,X	
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	21	P	E,C	
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	28	P	E,X	
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	23	P	E,X	
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	21	P	E,C	
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	24	P	E,X	
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X	
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	26	P	E,X	
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	50	P	E,X	
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	73	P	E,X	
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	86	P	E,X	
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	60	P	E,X	
<hr/>					Sem-I (Seat No: 118054)					(Exam Event: Mar-2014)	400	--	207	P
<hr/>														

GRAND TOTAL: 659/1200

RESULT: Pass Percentage: 54.92%

Name: JAMADAR NAOMAN DANISH AB AZIZ (M/N :KULSUMBI) College Code: SAN	PRN: 2012032500122323 SEAT NO: 333050 ELIG: E
	Statement No: 1603463 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X	
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	30	P	E,X	
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X	
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X	
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	22	P	E,X	
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	17	P	E,X	
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	27	P	E,X	
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	29	P	E,X	
<hr/>														

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	60	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	57	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	79	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	60	P	E,X
Sem-I (Seat No: 000090)		(Exam Event: Oct-2013)						400	--	185	P		

GRAND TOTAL: 604/1200

RESULT: Pass

Percentage: 50.33%

Name:	JANGALE RAVI PRAMOD (M/N :SUNITA)	PRN: 2013032500197975	SEAT NO: 333052	ELIG: E
College Code:	SAN	Statement No: 1603464	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	31	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	22	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	32	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	16	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	80	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	57	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	65	P	E,X

ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	84	P	E,X
Sem-I (Seat No: 118241)		(Exam Event: Mar-2014)						400	--	188	P	

GRAND TOTAL: 650/1200

RESULT: Pass

Percentage: 54.17%

Name: JOGDANKAR VIJAYKUMAR NAMDEV
(M/N :BHARTI)
College Code: DBF

PRN: 2012032500106162 SEAT NO: 333053 ELIG: E

Statement No: 1603465 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 126

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	10	F	N,C
<hr/>												
Sem-II												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	22	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	12	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	60	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	71	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	56	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	50	P	E,X
<hr/>												
Sem-I (Seat No: 333053)		(Exam Event: Oct-2014)			400			161			T	

GRAND TOTAL: 555+8/1200

RESULT: Fail ATKT

Percentage: 46.92%

Name: KADAM NIKITA SADASHIV (M/N :SUNITA)
 College Code: DBF

PRN: 2013032500195415 SEAT NO: 333055 ELIG: E
 Statement No: 1603466 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	11	F	N,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	25	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	21	P	E,X

Sem-II

3/1/2015

Page No. 127

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK					
		Min									
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	10	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	24	P	E,X
ECS206	Operations Research	TH	--	--	--	--	50	--	23	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	25	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	70	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	75	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	87	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	55	P	E,X

Sem-I (Seat No: 333055)

(Exam Event: Oct-2014)

400 -- 169 T

GRAND TOTAL: 619/1200
RESULT: Fail ATKT Percentage: 51.58%

Name: KADAM AKSHAY ANIL (M/N :SUNANDA) PRN: 2012032500165091 SEAT NO: 333056 ELIG: E
College Code: DHB Statement No: 1603467 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	29	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	22	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	22	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	11	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	25	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	29	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	52	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	48	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	70	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	70	P	E,X

Sem-I (Seat No: 000097) (Exam Event: Oct-2013) 400 -- 184 P

GRAND TOTAL: 598+9/1200
RESULT: Pass Percentage: 50.58%

Name: KOTANUR RAHUL BHIMASHANKAR PRN: 2013032500197631 SEAT NO: 333062 ELIG: E
(M/N :LAXMIBAI)
College Code: SAN Statement No: 1603468 Result Date: 12 Dec 2014

Sem-I

			Max	Min	obt	Max	Min	obt	Max	Min	obt		
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	30	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	34	P	E,X
<hr/>													
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	25	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	40	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	31	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	92	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	80	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	91	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	80	P	E,X
<hr/>				Sem-I (Seat No: 000119)				(Exam Event: Oct-2013)				400	--
								201 P					

GRAND TOTAL: 749/1200

RESULT: Pass Percentage: 62.42%

Name:	MANIYAR SHAGUPTA AJAJ (M/N :SHAHEDA)	PRN: 2013032500198054	SEAT NO: 333072	ELIG: E
College Code:	SAN	Statement No: 1603469	Result Date: 12 Dec 2014	
<hr/>				
Sem-I				
ECS101	Computer Fundamentals - I	TH	--	--
ECS102	Programming Using 'C' - I	TH	--	--
ECS103	Linear Electronics - I	TH	--	--
ECS104	Digital Electronics - I	TH	--	--
ECS105	Graph Theory	TH	--	--
ECS106	Numerical Methods	TH	--	--
ECS107	Descriptive Statistics - I	TH	--	--
ECS108	Probability Theory - I	TH	--	--
<hr/>				
Sem-II				

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA	CA	TOT	STS	RMK			
			Max	Min	obt			Max	Min	obt
ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	30	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	25	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	50	--	22	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	50	--	21	P	E,C
ECS205	Algebra	TH	--	--	--	50	--	23	P	E,X
ECS206	Operations Research	TH	--	--	--	50	--	21	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	50	--	26	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	50	--	23	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	90	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	100	--	77	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	100	--	97	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	100	--	94	P	E,X
Sem-I (Seat No: 333072)		(Exam Event: Oct-2014)				400	--	178	P	

GRAND TOTAL: 727/1200

RESULT: Pass

Percentage: 60.58%

Name:	MANTHALKAR SHUBHAM RAJESH (M/N :ARCHANA)	PRN: 2013032500198182	SEAT NO: 333073	ELIG: E
College Code:	SAN	Statement No: 1603470	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	30	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	32	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	31	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	31	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	50	--	22	P	E,C
ECS107	Descriptive Statistics - I	TH	--	--	--	50	--	29	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	50	--	28	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	24	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	26	P	E,X

ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	27	P	E,X		
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X		
ECS205	Algebra	TH	--	--	--	--	--	50	--	23	P	E,X		
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,C		
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	30	P	E,X		
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	28	P	E,X		
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	85	P	E,X		
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	59	P	E,X		
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	90	P	E,X		
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	87	P	E,X		
-----			-----			-----			-----			-----		
Sem-I (Seat No: 333073)			(Exam Event: Oct-2014)			400			223			P		
-----													-----	

GRAND TOTAL: 746/1200

RESULT: Pass Percentage: 62.17%

Name: MASKE KOMAL DATTATRAY (M/N :SANGEETA) PRN: 2013032500195485 SEAT NO: 333075 ELIG: E
College Code: DBF Statement No: 1603471 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 130

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		Max	UA	CA	TOT	STS	RMK			
			Min							
ECS101	Computer Fundamentals - I	TH	--	--	50	--	32	P	E,X	
ECS102	Programming Using 'C' - I	TH	--	--	50	--	26	P	E,X	
ECS103	Linear Electronics - I	TH	--	--	50	--	22	P	E,X	
ECS104	Digital Electronics - I	TH	--	--	50	--	32	P	E,X	
ECS105	Graph Theory	TH	--	--	50	--	24	P	E,C	
ECS106	Numerical Methods	TH	--	--	50	--	20	P	E,X	
ECS107	Descriptive Statistics - I	TH	--	--	50	--	22	P	E,C	
ECS108	Probability Theory - I	TH	--	--	50	--	22	P	E,X	

Sem-II										
ECS201	Computer Fundamentals - II	TH	--	--	50	--	29	P	E,X	
ECS202	Programming Using 'C' - II	TH	--	--	50	--	20	P	E,X	
ECS203	Linear Electronics - II	TH	--	--	50	--	27	P	E,X	
ECS204	Digital Electronics - II	TH	--	--	50	--	24	P	E,X	
ECS205	Algebra	TH	--	--	50	--	20	P	E,X	
ECS206	Operations Research	TH	--	--	50	--	22	P	E,X	
ECS207	Descriptive Statistics - II	TH	--	--	50	--	35	P	E,C	
ECS208	Probability Theory - II	TH	--	--	50	--	20	P	E,X	
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	100	--	80	P	E,X	
ECSLAB2	Laboratory Course in Electronics	PR	--	--	100	--	81	P	E,X	
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	100	--	90	P	E,X	

ECSTLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	60	P	E,X
Sem-I (Seat No: 333075)		(Exam Event: Oct-2014)						400	--	200	P	

GRAND TOTAL: 708/1200

RESULT: Pass

Percentage: 59%

Name:	MISAL PARIMAL DILIP (M/N :NEHA)	PRN: 2012032500116477	SEAT NO: 333076	ELIG: E
College Code:	SAN	Statement No: 1603472	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	23	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

3/1/2015

Page No. 131

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	obt	Max	CA	obt	Max	TOT	obt	STS	RMK	
		Min			Min			Min				
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	11	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	27	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	21	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	23	P	E,C

ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	28	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	29	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	75	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	47	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	71	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	86	P	E,X
-----			-----			-----			-----			
Sem-I (Seat No: 000144)			(Exam Event: Oct-2013)			400			167			
-----			-----			-----			-----			

GRAND TOTAL: 626/1200

RESULT: Fail ATKT Percentage: 52.17%

Name:	MOHITE NIHIL MURLIDHAR (M/N :BHAGYASRI)	PRN: 2013032500168241	SEAT NO: 333077	ELIG: E
College Code:	DHB	Statement No: 1603473	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	34	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	36	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	33	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	16	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X
-----			-----			-----			-----			

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	12	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	26	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	28	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	23	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	41	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	49	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	62	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	46	P	E,X
-----			-----			-----			-----			

Sem-I (Seat No: 118063)

(Exam Event: Mar-2014)

400 -- 214 P

GRAND TOTAL: 582+8/1200

RESULT: Pass Percentage: 49.17%

Name:	NIMBALKAR POOJA NARAYAN (M/N :PARVATI)	PRN: 2013032500197816	SEAT NO: 333084	ELIG: E
College Code:	SAN	Statement No: 1603474	Result Date: 12 Dec 2014	

Sem-I

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	30	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	33	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	32	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	43	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	34	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	24	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	31	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	36	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	43	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	39	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	88	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	80	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	58	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	80	P	E,X
Sem-I (Seat No: 118256)		(Exam Event: Mar-2014)							400	--	241	P	

GRAND TOTAL: 793/1200

RESULT: Pass

Percentage: 66.08%

Name:	PATHAN SADDAM HUSAIN KADAR (M/N :PARVINBEE)	PRN: 2012032500199996	SEAT NO: 333088	ELIG: E
College Code:	SAN	Statement No: 1603475 Result Date: 12 Dec 2014		

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,X

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	09	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	65	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	50	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	61	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	75	P	E,X
Sem-I (Seat No: 000167)		(Exam Event: Oct-2013)						400	--	171	P		

GRAND TOTAL: 583/1200

RESULT: Fail ATKT Percentage: 48.58%

Name:	PATHAN SAMINABANO YUSUFKHAN (M/N :RUKSANA)	PRN: 2013032500195423	SEAT NO: 333089	ELIG: E
College Code:	DBF	Statement No: 1603476	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	16	P	E,X

ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	29	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	24	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	31	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	21	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	22	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	33	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	24	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	72	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	68	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	70	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	65	P	E,X

Sem-I (Seat No: 118036)

(Exam Event: Mar-2014)

400 -- 195 P

GRAND TOTAL: 661/1200

RESULT: Pass Percentage: 55.08%

Name: PATIL POOJA DHONDIRAM (M/N :PRAMILA) PRN: 2013032500197693 SEAT NO: 333090 ELIG: E
College Code: SAN Statement No: 1603477 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 134

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK
		Min				
ECS101	Computer Fundamentals - I	TH	--	--	50	-- 16 P E,X
ECS102	Programming Using 'C' - I	TH	--	--	50	-- 27 P E,X
ECS103	Linear Electronics - I	TH	--	--	50	-- 26 P E,X
ECS104	Digital Electronics - I	TH	--	--	50	-- 30 P E,X
ECS105	Graph Theory	TH	--	--	50	-- 23 P E,X
ECS106	Numerical Methods	TH	--	--	50	-- 21 P E,X
ECS107	Descriptive Statistics - I	TH	--	--	50	-- 33 P E,X
ECS108	Probability Theory - I	TH	--	--	50	-- 22 P E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	21	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	24	P	E,X

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	12	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	24	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	27	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	21	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	22	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	90	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	79	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	92	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	92	P	E,X

Sem-I (Seat No: 000171)

(Exam Event: Oct-2013)

400 -- 198 P

GRAND TOTAL: 722/1200

RESULT: Fail ATKT Percentage: 60.17%

Name: PAWAR NAGESH ROHIDAS (M/N :CHAYA) PRN: 2012032500200015 SEAT NO: 333093 ELIG: E
College Code: SAN Statement No: 1603478 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	16	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	21	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	21	P	E,X

Sem-II

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	10	F N,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	12	F N,C
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	14	F N,C
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	60	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	47	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	59	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	68	P E,X
Sem-I (Seat No: 118261)			(Exam Event: Mar-2014)					400	--	164		P		

GRAND TOTAL: 536/1200

RESULT: Fail ATKT Percentage: 44.67%

Name:	PUJARI TEJASHREE DATTATRAY (M/N :SINDHU)	PRN: 2013032500197936	SEAT NO: 333097	ELIG: E										
College Code:	SAN	Statement No: 1603479 Result Date: 12 Dec 2014												
Sem-I														
<hr/>														
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	--		50	--	33	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	--		50	--	37	P E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	--		50	--	29	P E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	--		50	--	25	P E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	--		50	--	33	P E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	--		50	--	17	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	--		50	--	20	P E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	--		50	--	27	P E,X
<hr/>														
Sem-II														
<hr/>														
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	--		50	--	34	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	--		50	--	28	P E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	--		50	--	26	P E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	--		50	--	26	P E,X
ECS205	Algebra	TH	--	--	--	--	--	--	--		50	--	34	P E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	--		50	--	36	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	--		50	--	25	P E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	--		50	--	28	P E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	--		100	--	88	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	--		100	--	83	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	--		100	--	91	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	--		100	--	93	P E,X
Sem-I (Seat No: 000182)			(Exam Event: Oct-2013)					400	--	221		P		
<hr/>														

GRAND TOTAL: 813/1200

RESULT: Pass Percentage: 67.75%

Name: RAGA TRUPTI MALLINATH (M/N :SUJATHA)
College Code: DBF

PRN: 2013032500195407 SEAT NO: 333098 ELIG: E
Statement No: 1603480 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 136

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	UA	CA	TOT	STS	RMK		
		Max	Min	obt	Max	Min	obt	
ECS101 Computer Fundamentals - I	TH	--	--	--	50	--	24	P E,X
ECS102 Programming Using 'C' - I	TH	--	--	--	50	--	23	P E,X
ECS103 Linear Electronics - I	TH	--	--	--	50	--	33	P E,X
ECS104 Digital Electronics - I	TH	--	--	--	50	--	34	P E,X
ECS105 Graph Theory	TH	--	--	--	50	--	27	P E,X
ECS106 Numerical Methods	TH	--	--	--	50	--	24	P E,X
ECS107 Descriptive Statistics - I	TH	--	--	--	50	--	27	P E,X
ECS108 Probability Theory - I	TH	--	--	--	50	--	39	P E,X

Sem-II

ECS201 Computer Fundamentals - II	TH	--	--	--	50	--	32	P E,X
ECS202 Programming Using 'C' - II	TH	--	--	--	50	--	23	P E,C
ECS203 Linear Electronics - II	TH	--	--	--	50	--	27	P E,X
ECS204 Digital Electronics - II	TH	--	--	--	50	--	26	P E,X
ECS205 Algebra	TH	--	--	--	50	--	25	P E,X
ECS206 Operations Research	TH	--	--	--	50	--	30	P E,X
ECS207 Descriptive Statistics - II	TH	--	--	--	50	--	28	P E,X
ECS208 Probability Theory - II	TH	--	--	--	50	--	30	P E,X
ECSLAB1 Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	82	P E,X
ECSLAB2 Laboratory Course in Electronics	PR	--	--	--	100	--	93	P E,X
ECSLAB3 Laboratory Course in Mathematics	PR	--	--	--	100	--	97	P E,X
ECSLAB4 Laboratory Course in Statistics	PR	--	--	--	100	--	85	P E,X

Sem-I (Seat No: 000184)

(Exam Event: Oct-2013)

400 -- 231 P

GRAND TOTAL: 809/1200

RESULT: Pass Percentage: 67.42%

Name: RAUT AMBADAS BHIMASHANKAR (M/N :LAXMI)
College Code: SAN

PRN: 2013032500197991 SEAT NO: 333099 ELIG: E
Statement No: 1603481 Result Date: 12 Dec 2014

Sem-I

ECS101 Computer Fundamentals - I	TH	--	--	--	50	--	22	P E,X
ECS102 Programming Using 'C' - I	TH	--	--	--	50	--	22	P E,X
ECS103 Linear Electronics - I	TH	--	--	--	50	--	25	P E,X

ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	31	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	23	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

3/1/2015

Page No. 137

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	UA	CA	TOT	STS	RMK
			Max				
ECS201	Computer Fundamentals - II	TH	--	--	50	--	E,X
ECS202	Programming Using 'C' - II	TH	--	--	50	--	E,X
ECS203	Linear Electronics - II	TH	--	--	50	--	E,X
ECS204	Digital Electronics - II	TH	--	--	50	--	E,X
ECS205	Algebra	TH	--	--	50	--	E,X
ECS206	Operations Research	TH	--	--	50	--	E,X
ECS207	Descriptive Statistics - II	TH	--	--	50	--	E,X
ECS208	Probability Theory - II	TH	--	--	50	--	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	100	--	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	100	--	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	100	--	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	100	--	E,X
Sem-I (Seat No: 000186)		(Exam Event: Oct-2013)				400	--
						188	P

GRAND TOTAL: 746/1200

RESULT: Pass Percentage: 62.17%

Name:	SATHE PRANAV PRAFULLA (M/N :PRACHI)	PRN: 2013032500197894	SEAT NO: 333103	ELIG: P
College Code:	SAN	Statement No: 1603482	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	40	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	31	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	32	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	24	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	35	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	32	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	27	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	31	P	E,C
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	23	P	E,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	26	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	34	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	38	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	44	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	92	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	81	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	92	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	97	P	E,X

Sem-I (Seat No: 000193)

(Exam Event: Oct-2013)

400

--

240

P

GRAND TOTAL: 857/1200

RESULT: Pass Percentage: 71.42%

Name: SAWANT JYOTI NARAYAN (M/N :LALITA) PRN: 2013032500197913 SEAT NO: 333104 ELIG: E
 College Code: SAN Statement No: 1603483 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 138

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK					
		Min									
ECS101	Computer Fundamentals - I	TH	--	--	--	--	50	--	25	P	E,C
ECS102	Programming Using 'C' - I	TH	--	--	--	--	50	--	32	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	50	--	28	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	50	--	20	P	E,X

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	21	P	E,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	23	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	34	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	11	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	88	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	65	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	75	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	75	P	E,X

Sem-I (Seat No: 333104)

(Exam Event: Oct-2014)

400

--

189

P

GRAND TOTAL: 671/1200

RESULT: Fail ATKT Percentage: 55.92%

Name:	SHAIKH ZEBA SHAFIQUE (M/N :PARVIN)	PRN: 2012032500120572	SEAT NO: 333108	ELIG: E
College Code:	SAN	Statement No: 1603484	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	30	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	30	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	25	P	E,X

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	31	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	23	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	25	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	21	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	70	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	52	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	62	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	73	P	E,X
Sem-I (Seat No: 118265)		(Exam Event: Mar-2014)						400	--	194	P		

GRAND TOTAL: 638/1200

RESULT: Pass Percentage: 53.17%

Name: SHALGAR SHRUTI KIRAN (M/N :DEEPA) PRN: 2013032500195462 SEAT NO: 333109 ELIG: E
College code: DBF Statement No: 1603485 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	21	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	30	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	81	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	82	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	86	P	E,X

ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	70	P	E,X
Sem-I (Seat No: 118040)			(Exam Event: Mar-2014)					400	--	188	P	

GRAND TOTAL: 689/1200

RESULT: Pass

Percentage: 57.42%

Name: SHALGAR VIRAJ MANOHAR (M/N :ASHA) PRN: 2012032500190081 SEAT NO: 333110 ELIG: E
College Code: DBF Statement No: 1603486 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 140

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	24	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	21	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	22	P	E,X
<hr/>												
Sem-II												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	13	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	22	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	21	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	60	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	71	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	48	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	55	P	E,X
<hr/>												
Sem-I (Seat No: 333110)		(Exam Event: Oct-2014)					400	--	174	P		

GRAND TOTAL: 567+7/1200

RESULT: Pass

Percentage: 47.83%

Name: SHINDE VILAS BALASAHEB (M/N :VIMAL)
 College Code: SAN

PRN: 2012032500120394 SEAT NO: 333114 ELIG: E
 Statement No: 1603487 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	29	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	31	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	23	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

3/1/2015

Page No. 141

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK					
		Min									
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	28	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	23	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	32	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	30	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	24	P	E,X
ECS206	Operations Research	TH	--	--	--	--	50	--	29	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	25	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	23	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	72	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	69	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	65	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	78	P	E,X

Sem-I (Seat No: 000211)

(Exam Event: Oct-2013)

400 -- 195

P

GRAND TOTAL: 693/1200
RESULT: Pass Percentage: 57.75%

Name: WADADEKAR AKSHAY ASHOK (M/N :SHAKUNTALA)
College Code: SAN PRN: 2012032500174782 SEAT NO: 333120 ELIG: E
Statement No: 1603488 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	21	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	22	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	22	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	30	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	65	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	44	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	65	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	46	P	E,X

Sem-I (Seat No: 000730) (Exam Event: Oct-2013) 400 -- 168 P

GRAND TOTAL: 559/1200
RESULT: Pass Percentage: 46.58%

Name: ASABE SWAPNIL BHARAT (M/N :VANDANA)
College Code: ICMS PRN: 2013032500171525 SEAT NO: 333126 ELIG: E
Statement No: 1603489 Result Date: 12 Dec 2014

Sem-I

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	25	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	24	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	27	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	21	P E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	13	F N,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	14	F N,C
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	28	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	07	F N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	70	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	79	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	73	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	68	P E,X

Sem-I (Seat No: 118144)

(Exam Event: Mar-2014)

400

--

177

P

GRAND TOTAL: 613/1200

RESULT: Fail ATKT Percentage: 51.08%

Name:	BHOSALE VAISHNAVI SAMBAJAI (M/N :POONAM)	PRN: 2012032500132704	SEAT NO: 333127	ELIG: E
College Code:	KBP	Statement No: 1603490	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	29	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	29	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	30	P E,C
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	20	P E,X

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA	CA	TOT	STS	RMK			
			Max	Min	obt			Max	Min	obt
ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	32	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	14	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	50	--	27	P	E,X
ECS206	Operations Research	TH	--	--	--	50	--	23	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	50	--	AB	AB	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	77	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	100	--	82	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	100	--	88	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	100	--	73	P	E,X
Sem-I (Seat No: 333127)		(Exam Event: Oct-2014)					400	--	189	P

GRAND TOTAL: 666/1200

RESULT: Fail ATKT Percentage: 55.5%

Name: BHOSALE CHETAN MAHADEV (M/N :KAUSHALYA)
 College Code: ICMS PRN: 2012032500171772 SEAT NO: 333128 ELIG: E
 Statement No: 1603491 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	26	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	23	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	25	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	25	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	50	--	24	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	50	--	23	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	20	P	E,X

ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	28	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	28	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	30	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	26	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	12	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	78	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	66	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	80	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	80	P	E,X
-----			-----			-----			-----			
Sem-I (Seat No: 000255)			(Exam Event: Oct-2013)			400			186			
-----			-----			-----			-----			

GRAND TOTAL: 677+8/1200

RESULT: Pass Percentage: 57.08%

Name: BHUMKAR MAYUR MUKUNDRAO (M/N :MEERA) PRN: 2013032500171533 SEAT NO: 333129 ELIG: P
College Code: ICMS Statement No: 1603492 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 144

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name		Max	UA Min	Obt	Max	CA Min	Obt	Max	TOT Min	Obt	STS	RMK
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	34	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	28	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	28	P	E,X
-----			-----			-----			-----			-----	
Sem-II			-----			-----			-----			-----	
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	14	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	60	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	74	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	66	P	E,X

ECSTLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	42	P	E,X
Sem-I (Seat No: 333129)		(Exam Event: Oct-2014)						400	--	215	P	

GRAND TOTAL: 621+6/1200

RESULT: Pass

Percentage: 52.25%

Name:	CHAVAN YOGESH MAHADEV (M/N :MAINABAI)	PRN: 2013032500172761	SEAT NO: 333131	ELIG: E
College Code:	KBP	Statement No: 1603493	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	30	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	29	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	22	P	E,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	28	P	E,X

Sem-II

3/1/2015

Page No. 145

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	obt	Max	CA	obt	Max	TOT	obt	STS	RMK	
		Min			Min			Min				
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	30	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	21	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	30	P	E,X

ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	28	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	29	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	78	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	71	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	68	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	57	P	E,X

Sem-I (Seat No: 333131)

(Exam Event: Oct-2014)

400

--

199

P

GRAND TOTAL: 679/1200

RESULT: Pass

Percentage: 56.58%

Name: DEOMARE NISHA ASHOK (M/N :LATA) PRN: 2011032500193824 SEAT NO: 333132 ELIG: P
College Code: ICMS Statement No: 1603494 Result Date: 12 Dec 2014-----
Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	24	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	21	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	21	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	22	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	64	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	60	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	68	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	40	P	E,X

Sem-I (Seat No: 000262)

(Exam Event: Oct-2013)

400

--

172

P

GRAND TOTAL: 574/1200

RESULT: Pass

Percentage: 47.83%

Name: DHONE RUPALI RAMA (M/N :SUNITA) PRN: 2012032500185056 SEAT NO: 333133 ELIG: E
College Code: KBP Statement No: 1603495 Result Date: 12 Dec 2014-----
Sem-I

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	29	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	23	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	33	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	29	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	31	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	17	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	73	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	87	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	78	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	55	P	E,X
Sem-I (Seat No: 333133)		(Exam Event: Oct-2014)				400		-- 188		P			

GRAND TOTAL: 675+3/1200

RESULT: Pass Percentage: 56.5%

Name:	GANDHI YASH JAWAHAR (M/N :MINAL)	PRN: 2013032500195036	SEAT NO: 333137	ELIG: E
College Code:	KBP	Statement No: 1603496	Result Date: 12 Dec 2014	
Sem-I				
ECS101	Computer Fundamentals - I	TH	--	--
ECS102	Programming Using 'C' - I	TH	--	--
ECS103	Linear Electronics - I	TH	--	--
ECS104	Digital Electronics - I	TH	--	--
ECS105	Graph Theory	TH	--	--
ECS106	Numerical Methods	TH	--	--
ECS107	Descriptive Statistics - I	TH	--	--
ECS108	Probability Theory - I	TH	--	--
Sem-II				

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	17	F	N,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	03	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	33	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	70	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	74	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	66	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	92	P	E,X
Sem-I (Seat No: 333137)		(Exam Event: Oct-2014)						400	--	210	T		

GRAND TOTAL: 680/1200

RESULT: Fail ATKT Percentage: 56.67%

Name:	GORE GANESH MADHUKAR (M/N :INDU)	PRN: 2012032500200336	SEAT NO: 333139	ELIG: E
College Code:	KBP	Statement No: 1603497	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	29	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	31	P	E,C

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	26	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	62	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	75	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	55	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	40	P	E,X
Sem-I (Seat No: 333139)				(Exam Event: Oct-2014)				400	--	194	P		
GRAND TOTAL: 622/1200 RESULT: Pass Percentage: 51.83%													
Name:	JADHAV SUPRIYA SUNIL (M/N :NITA)	PRN: 2013032500148623	SEAT NO: 333140	ELIG: E									
College Code: KBP		Statement No: 1603498	Result Date: 12 Dec 2014										
Sem-I													

3/1/2015

Page No. 148

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK							
		Min											
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	30	P	E,X	
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	23	P	E,X	
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	30	P	E,X	
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	24	P	E,X	
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X	
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	21	P	E,X	
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	25	P	E,X	
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	22	P	E,X	
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	25	P	E,X	
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	14	P	E,C	
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	22	P	E,X	

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	24	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	33	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	37	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	80	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	79	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	61	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	79	P	E,X

Sem-I (Seat No: 118187)

(Exam Event: Mar-2014)

400 -- 195

P

GRAND TOTAL: 691+6/1200

RESULT: Pass Percentage: 58.08%

Name: KAMBLE HANMANT BHARAT (M/N :GENDAN) PRN: 2013032500171726 SEAT NO: 333143 ELIG: E
College Code: ICMS Statement No: 1603499 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	29	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

			Max	Min	Obt		Max	Min	Obt		Max	Min	Obt	
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	25	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	11	F N,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	15	F N,C
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	31	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	76	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	69	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	54	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	57	P E,X
Sem-I (Seat No: 333143)		(Exam Event: Oct-2014)				400	--	178	P					

GRAND TOTAL: 599/1200

RESULT: Fail ATKT Percentage: 49.92%

Name:	KASHID AJAY SUKHDEV (M/N :SUVARNA)	PRN: 2013032500148774	SEAT NO: 333144	ELIG: E
College Code:	KBP	Statement No: 1603500	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	25	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	34	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	31	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	30	P E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	13	F N,C
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	09	F N,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	04	F N,C
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	11	F N,C
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	25	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	24	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	75	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	66	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	62	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	65	P E,X

Sem-I (Seat No: 118191)

(Exam Event: Mar-2014)

400 -- 202 P

GRAND TOTAL: 598/1200

RESULT: Fail ATKT Percentage: 49.83%

Name: MAHAMUNI ANJALI ARVIND (M/N :JAYASHRI)
College code: ICMS

PRN: 2013032500171692 SEAT NO: 333151 ELIG: E
Statement No: 1603501 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 150

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
		--	--	--	--	--	--	50	--	31	P	E,X
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	31	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	31	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	23	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	15	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	24	P	E,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	27	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	26	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	27	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	26	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	12	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	78	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	88	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	55	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	80	P	E,X

Sem-I (Seat No: 333151)

(Exam Event: Oct-2014)

400 -- 204 T

GRAND TOTAL: 689/1200

RESULT: Fail ATKT Percentage: 57.42%

Name: SHIRSAT AMAR JANARDHAN (M/N :RAJASHRI)
College Code: ICMS

PRN: 2013032500171541 SEAT NO: 333167 ELIG: E
Statement No: 1603502 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	34	P	E,X

ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	24	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	23	P	E,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	21	P	E,X

Sem-II

3/1/2015

Page No. 151

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	UA	CA	TOT	STS	RMK
			Max				
ECS201	Computer Fundamentals - II	TH	--	--	50	--	24
ECS202	Programming Using 'C' - II	TH	--	--	50	--	21
ECS203	Linear Electronics - II	TH	--	--	50	--	20
ECS204	Digital Electronics - II	TH	--	--	50	--	20
ECS205	Algebra	TH	--	--	50	--	25
ECS206	Operations Research	TH	--	--	50	--	24
ECS207	Descriptive Statistics - II	TH	--	--	50	--	23
ECS208	Probability Theory - II	TH	--	--	50	--	23
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	100	--	72
ECSLAB2	Laboratory Course in Electronics	PR	--	--	100	--	86
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	100	--	59
ECSLAB4	Laboratory Course in Statistics	PR	--	--	100	--	74
Sem-I (Seat No: 333167)		(Exam Event: Oct-2014)				400	--
						195	P

GRAND TOTAL: 666/1200

RESULT: Pass Percentage: 55.5%

Name:	SONTAKKE DATTATRAY JYOTIRAM (M/N :USHA)	PRN: 2013032500172672	SEAT NO: 333168	ELIG: E
College Code:	KBP	Statement No: 1603503	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	22	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	29	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	26	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	21	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	28	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	23	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	29	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	77	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	75	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	57	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	53	P	E,X

Sem-I (Seat No: 118215)

(Exam Event: Mar-2014)

400 -- 196 P

GRAND TOTAL: 649/1200

RESULT: Pass Percentage: 54.08%

Name: VIBHUTE AKSHAY NARAYAN (M/N :CHHAYA) PRN: 2013032500171556 SEAT NO: 333170 ELIG: E
 College Code: ICMS Statement No: 1603504 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 152

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		Max	UA	CA	TOT	STS	RMK			
			Min							
ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	26	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	29	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	22	P	E,X
ECS106	Numerical Methods	TH	--	--	--	50	--	10	F	N,C

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	13	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	70	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	88	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	58	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	68	P	E,X
Sem-I (Seat No: 333170)				(Exam Event: Oct-2014)				400	--	168	T		

GRAND TOTAL: 609+7/1200

RESULT: Fail ATKT Percentage: 51.33%

Name: CHAVARE KOMAL BHARAT (M/N :SANGITA) PRN: 2013032500198611 SEAT NO: 333179 ELIG: E
College Code: SIITP Statement No: 1603505 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	30	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	18	P	E,C

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	22	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	32	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	29	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	62	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	88	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	68	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	68	P	E,X
Sem-I (Seat No: 333179)		(Exam Event: Oct-2014)						400	--	193	P		

GRAND TOTAL: 675+2/1200

RESULT: Pass Percentage: 56.42%

Name:	DEOKAR NEHA RAJENDRA (M/N :YOGITA)	PRN: 2013032500171146	SEAT NO: 333181	ELIG: E
College Code:	GCCTA	Statement No: 1603506	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	39	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	37	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	31	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	14	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	21	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	32	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	31	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	32	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	04	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	77	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	83	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	61	P	E,X

ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	82	P	E,X
Sem-I (Seat No: 333181)		(Exam Event: Oct-2014)			400	--	205		T			

GRAND TOTAL: 692/1200

RESULT: Fail ATKT Percentage: 57.67%

Name: DESHPANDE SNEHAL DHANANJAY
(M/N :VANDANA)
College Code: GCCTA

PRN: 2013032500170707 SEAT NO: 333183 ELIG: E
Statement No: 1603507 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 154

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	32	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	16	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X
<hr/>												
Sem-II												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	24	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	30	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	21	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	24	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	23	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	82	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	80	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	72	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	53	P	E,X
<hr/>												
Sem-I (Seat No: 118094)		(Exam Event: Mar-2014)			400	--	189			P		

GRAND TOTAL: 659/1200

RESULT: Pass Percentage: 54.92%

Name: GAIKWAD ANNA MOHAN (M/N :SHARDA)
 College Code: GCCTA

PRN: 2012032500172172 SEAT NO: 333186 ELIG: E
 Statement No: 1603508 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

3/1/2015

Page No. 155

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK					
		Min									
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	23	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	26	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	24	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	24	P	E,C
ECS206	Operations Research	TH	--	--	--	--	50	--	21	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	20	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	72	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	65	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	55	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	40	P	E,X

Sem-I (Seat No: 333186)

(Exam Event: Oct-2014)

400 -- 166 P

GRAND TOTAL: 576/1200
RESULT: Pass Percentage: 48%

Name: GHOGARE MOHINI PANDURANG (M/N :PUSHPA) PRN: 2013032500198673 SEAT NO: 333190 ELIG: E
College Code: SIITP Statement No: 1603509 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	22	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	22	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	23	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	24	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	27	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	85	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	83	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	75	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	57	P	E,X

Sem-I (Seat No: 333190) (Exam Event: Oct-2014) 400 -- 181 P

GRAND TOTAL: 664/1200
RESULT: Pass Percentage: 55.33%

Name: GORE SONALI SHIVAJI (M/N :ARUNA) PRN: 2013032500198696 SEAT NO: 333192 ELIG: E
College Code: SIITP Statement No: 1603510 Result Date: 12 Dec 2014

Sem-I

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	28	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	32	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	27	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	29	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	20	P E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	26	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	21	P E,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	26	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	28	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	27	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	75	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	88	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	72	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	82	P E,X

Sem-I (Seat No: 000419)

(Exam Event: Oct-2013)

400

--

201

P

GRAND TOTAL: 710/1200

RESULT: Pass Percentage: 59.17%

Name: KALE SAMADHAN VILAS (M/N :SUREKHA)	PRN: 2013032500198731 SEAT NO: 333197 ELIG: E
College Code: SIITP	Statement No: 1603511 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	24	P E,C
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	29	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	27	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	28	P E,C

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA	CA	TOT	STS	RMK			
			Max	Min	obt			Max	Min	obt
ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	22	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	23	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	50	--	25	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	50	--	21	P	E,X
ECS205	Algebra	TH	--	--	--	50	--	25	P	E,C
ECS206	Operations Research	TH	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	80	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	100	--	87	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	100	--	67	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	100	--	61	P	E,X
Sem-I (Seat No: 333197)		(Exam Event: Oct-2014)						400	--	191
P										

GRAND TOTAL: 662/1200

RESULT: Pass Percentage: 55.17%

Name:	KOLEKAR TANAJI SHIVAJI (M/N :NITA)	PRN: 2012032500171965	SEAT NO: 333200	ELIG: E
College Code:	GCCTA	Statement No: 1603512	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	23	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	24	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	50	--	13	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	50	--	07	F	N,C
ECS108	Probability Theory - I	TH	--	--	--	50	--	29	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	20	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	25	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	50	--	25	P	E,X

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	18	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	22	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	74	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	87	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	70	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	75	P	E,X

Sem-I (Seat No: 333200)

(Exam Event: Oct-2014)

400 -- 156 T

GRAND TOTAL: 639+2/1200

RESULT: Fail ATKT Percentage: 53.42%

Name: MANDALE AMRUTA SUBHASH (M/N :PUSHPA) PRN: 2013032500198754 SEAT NO: 333205 ELIG: E
 College Code: SIITP Statement No: 1603513 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 158

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		Max	UA	CA	TOT	STS	RMK			
			Min							
ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	25	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	23	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	50	--	13	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	50	--	23	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	50	--	08	F	N,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	25	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	22	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	26	P	E,C
ECS206	Operations Research	TH	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	24	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	26	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	65	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	87	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	76	P	E,X

ECSTLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	58	P	E,X
Sem-I (Seat No: 333205)		(Exam Event: Oct-2014)						400	--	155	T	

GRAND TOTAL: 624/1200

RESULT: Fail ATKT Percentage: 52%

Name:	PAWAR DIPALI DATATRAY (M/N :SANGITA)	PRN: 2013032500198843	SEAT NO: 333211	ELIG: E
College Code:	SIITP	Statement No: 1603514	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	22	P	E,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	29	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	34	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	23	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	24	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	30	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	28	P	E,X

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	obt	Max	CA	obt	Max	TOT	obt	STS	RMK	
		Min			Min			Min				
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	21	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	25	P	E,X

ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	27	P	E,X		
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	30	P	E,X		
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	69	P	E,X		
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	81	P	E,X		
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	70	P	E,X		
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	62	P	E,X		
-----		-----		-----		-----		-----		-----		-----		
Sem-I (Seat No: 333211)			(Exam Event: Oct-2014)				400		212	P		-----		

GRAND TOTAL: 684/1200

RESULT: Pass Percentage: 57%

Name:	PHARTADE DIPAK SARJERAO (M/N :SHOBHA)	PRN: 2013032500171347	SEAT NO: 333213	ELIG: E								
College Code:	GCCTA	Statement No: 1603515	Result Date: 12 Dec 2014									

	Sem-I											
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	27	P	E,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	22	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	25	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	32	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	77	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	80	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	86	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	74	P	E,X

Sem-I (Seat No: 333213)			(Exam Event: Oct-2014)				400		184	P		-----

GRAND TOTAL: 691/1200

RESULT: Pass Percentage: 57.58%

Name:	SAWANT RANI ANNA (M/N :SULOCHNA)	PRN: 2013032500170924	SEAT NO: 333218	ELIG: E								
College Code:	GCCTA	Statement No: 1603516	Result Date: 12 Dec 2014									

	Sem-I											

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	33	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	31	P	E,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	28	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	25	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	81	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	72	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	81	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	66	P	E,X
Sem-I (Seat No: 333218)		(Exam Event: Oct-2014)							400	--	215	P	

GRAND TOTAL: 707/1200

RESULT: Pass

Percentage: 58.92%

Name:	SHAIKH TANVEER DAUD (M/N :SHAMA)	PRN: 2013032500170963	SEAT NO: 333221	ELIG: E
College Code:	GCCTA	Statement No: 1603517	Result Date: 12 Dec 2014	
Sem-I				
ECS101	Computer Fundamentals - I	TH	--	--
ECS102	Programming Using 'C' - I	TH	--	--
ECS103	Linear Electronics - I	TH	--	--
ECS104	Digital Electronics - I	TH	--	--
ECS105	Graph Theory	TH	--	--
ECS106	Numerical Methods	TH	--	--
ECS107	Descriptive Statistics - I	TH	--	--
ECS108	Probability Theory - I	TH	--	--
Sem-II				

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	30	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	26	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	11	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	72	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	96	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	71	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	52	P	E,X
Sem-I (Seat No: 333221)		(Exam Event: Oct-2014)			400			202			P		

GRAND TOTAL: 667+9/1200

RESULT: Pass Percentage: 56.33%

Name:	THORAT SHUBHANGI DILIP (M/N :SHOBHA)	PRN: 2013032500199003	SEAT NO: 333227	ELIG: E
College Code:	SIITP	Statement No: 1603518	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	17	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	32	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	21	P	E,X

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	40	P	E,X											
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	30	P	E,X											
Sem-II																								
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	22	P	E,X											
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	22	P	E,X											
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	26	P	E,X											
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X											
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	29	P	E,X											
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	35	P	E,X											
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	30	P	E,X											
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	34	P	E,X											
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	80	P	E,X											
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	85	P	E,X											
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	90	P	E,X											
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	85	P	E,X											
Sem-I (Seat No: 118353)				(Exam Event: Mar-2014)				400	--	220	P													
GRAND TOTAL: 778/1200																								
RESULT: Pass				Percentage: 64.83%																				
Name:	URANE POOJA SANJAY (M/N :VAISHALI)	PRN: 2013032500171057	SEAT NO: 333228	ELIG: E																				
College Code:	GCCTA	Statement No: 1603519	Result Date: 12 Dec 2014																					
Sem-I																								

3/1/2015

Page No. 162

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK							
		Min											
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	33	P	E,X	
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	22	P	E,X	
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	29	P	E,X	
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X	
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X	
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	22	P	E,X	
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X	
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X	
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	22	P	E,X	
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	26	P	E,X	
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	27	P	E,X	

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	33	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	23	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	14	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	80	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	91	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	83	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	59	P	E,X

Sem-I (Seat No: 118138)

(Exam Event: Mar-2014)

400 -- 189

P

GRAND TOTAL: 687+6/1200

RESULT: Pass Percentage: 57.75%

Name: VEER SWAPNALI DHANAJI (M/N :CHHAYA) PRN: 2013032500198924 SEAT NO: 333229 ELIG: E
College Code: SIITP Statement No: 1603520 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	24	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	25	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	22	P	E,X

Sem-II

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	24	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	26	P E,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	25	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	25	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	22	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	82	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	87	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	85	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	86	P E,X
Sem-I (Seat No: 000513)		(Exam Event: Oct-2013)				400		178		P				

GRAND TOTAL: 705/1200

RESULT: Pass Percentage: 58.75%

Name:	WAGH ASHWINI RAJENDRA (M/N :SUNITA)	PRN: 2013032500198932	SEAT NO: 333230	ELIG: E
College Code:	SIITP	Statement No: 1603521	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	32	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	31	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	24	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	26	P E,X
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	20	P E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	30	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	36	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	33	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	34	P E,C
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	27	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	29	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	86	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	85	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	88	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	80	P E,X

Sem-I (Seat No: 118354)

(Exam Event: Mar-2014)

400

--

198

P

GRAND TOTAL: 767/1200

RESULT: Pass Percentage: 63.92%

Name: WAGHMODE JYOTI DAMODAR (M/N :SUNANDA)
College code: SIITP

PRN: 2013032500198947 SEAT NO: 333231 ELIG: E
Statement No: 1603522 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 164

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		Max	UA	CA	Max	TOT	STS	RMK
			Min			Max		
ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	34 P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	20 P E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	28 P E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	34 P E,X
ECS105	Graph Theory	TH	--	--	--	50	--	20 P E,X
ECS106	Numerical Methods	TH	--	--	--	50	--	26 P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	50	--	31 P E,X
ECS108	Probability Theory - I	TH	--	--	--	50	--	45 P E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	26 P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	29 P E,C
ECS203	Linear Electronics - II	TH	--	--	--	50	--	35 P E,X
ECS204	Digital Electronics - II	TH	--	--	--	50	--	27 P E,X
ECS205	Algebra	TH	--	--	--	50	--	30 P E,X
ECS206	Operations Research	TH	--	--	--	50	--	30 P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	50	--	42 P E,X
ECS208	Probability Theory - II	TH	--	--	--	50	--	39 P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	86 P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	100	--	87 P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	100	--	87 P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	100	--	89 P E,X
Sem-I (Seat No: 000516)		(Exam Event: Oct-2013)				400	--	238 P

GRAND TOTAL: 845/1200

RESULT: Pass Percentage: 70.42%

Name: WAGHMODE VIDYA MAHADEO (M/N :LAXUMI)
College Code: SIITP

PRN: 2013032500198971 SEAT NO: 333232 ELIG: E
Statement No: 1603523 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	24 P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	20 P E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	22 P E,X

ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	34	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	25	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	17	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

3/1/2015

Page No. 165

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA		CA Max	CA		TOT Max	Min	Obt	STS	RMK
		Min	Obt		Min	Obt					
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	14	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	25	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	28	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	25	P	E,C
ECS206	Operations Research	TH	--	--	--	--	50	--	26	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	24	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	35	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	63	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	80	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	64	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	75	P	E,X
Sem-I (Seat No: 118356)		(Exam Event: Mar-2014)				400	--	182	P		

GRAND TOTAL: 661/1200

RESULT: Fail ATKT Percentage: 55.08%

Name:	ZAREKARI AKHALAKH TALAT (M/N :ANJUM)	PRN: 2012032500153886	SEAT NO: 333234	ELIG: E
College Code:	SIITP	Statement No: 1603524	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,C
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	22	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	23	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	31	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	31	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	80	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	85	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	78	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	72	P	E,X

Sem-I (Seat No: 333234)

(Exam Event: Oct-2014)

400

--

168

P

GRAND TOTAL: 670/1200

RESULT: Pass Percentage: 55.83%

Name: ALDAR VAIBHAV ABASO (M/N :ASHA) PRN: 2013032500186196 SEAT NO: 333237 ELIG: E
 College Code: VIMAS Statement No: 1603525 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 166

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK					
		Min									
ECS101	Computer Fundamentals - I	TH	--	--	--	--	50	--	27	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	50	--	29	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	50	--	21	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	50	--	28	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	50	--	20	P	E,X

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	21	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	14	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	22	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	90	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	94	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	96	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	94	P	E,X

Sem-I (Seat No: 118360)

(Exam Event: Mar-2014)

400

--

186

P

GRAND TOTAL: 742/1200

RESULT: Fail ATKT Percentage: 61.83%

Name:	BAJBALKAR VIJAY SAVANTA (M/N :MUKTABAI)	PRN: 2013032500174663	SEAT NO: 333242	ELIG: E
College Code:	SANG	Statement No: 1603526	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	38	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	36	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	25	P	E,X

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	05	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	37	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	13	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	75	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	79	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	90	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	69	P	E,X
Sem-I (Seat No: 000536)		(Exam Event: Oct-2013)						400	--	232	P		

GRAND TOTAL: 710/1200

RESULT: Fail ATKT Percentage: 59.17%

Name:	BODARE BHAUSO MARUTI (M/N :JANABAI)	PRN: 2012032500180956	SEAT NO: 333247	ELIG: E
College Code:	VIMAS	Statement No: 1603527	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	32	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	17	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	30	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	38	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	16	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	91	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	85	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	74	P	E,X

ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	77	P	E,X
Sem-I (Seat No: 333247)			(Exam Event: Oct-2014)					400	--	183	P	

GRAND TOTAL: 714/1200

RESULT: Fail ATKT Percentage: 59.5%

Name: BODARE MAYABAI VILAS (M/N :LAXMI)	PRN: 2011032500162571	SEAT NO: 333248	ELIG: E
College Code: VIMAS	Statement No: 1603528	Result Date: 12 Dec 2014	

Sem-I

3/1/2015

Page No. 168

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS101 Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102 Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS103 Linear Electronics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS104 Digital Electronics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS105 Graph Theory	TH	--	--	--	--	--	--	50	--	25	P	E,C
ECS106 Numerical Methods	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS107 Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108 Probability Theory - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
<hr/>												
Sem-II												
ECS201 Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS202 Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS203 Linear Electronics - II	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS204 Digital Electronics - II	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS205 Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206 Operations Research	TH	--	--	--	--	--	--	50	--	22	P	E,C
ECS207 Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208 Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1 Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	85	P	E,X
ECSLAB2 Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	65	P	E,X
ECSLAB3 Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	94	P	E,X
ECSLAB4 Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	50	P	E,X
<hr/>												
Sem-I (Seat No: 333248)		(Exam Event: Oct-2014)						400	--	172	P	

GRAND TOTAL: 636/1200

RESULT: Pass Percentage: 53%

Name: CHANDANSHIVE RUPALI ABHIMANYU
(M/N :PRABHAVATI)
College Code: SANG

PRN: 2013032500174342 SEAT NO: 333249 ELIG: E

Statement No: 1603529 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	30	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	22	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	23	P	E,X

Sem-II

3/1/2015

Page No. 169

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA		CA	Max	TOT	STS	RMK			
		Min	obt								
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	22	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	25	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	25	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	21	P	E,X
ECS206	Operations Research	TH	--	--	--	--	50	--	25	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	25	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	26	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	80	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	79	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	74	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	65	P	E,X

Sem-I (Seat No: 118285)

(Exam Event: Mar-2014)

400 -- 188 P

GRAND TOTAL: 675/1200
RESULT: Pass Percentage: 56.25%

Name: CHANDANSHIVE ANITA SAMBHAIJI (M/N :ASHABAI)
College Code: SANG PRN: 2012032500165775 SEAT NO: 333250 ELIG: E
Statement No: 1603530 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	23	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	28	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	32	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	30	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	27	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	23	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	84	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	72	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	82	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	82	P	E,X

Sem-I (Seat No: 118284)

(Exam Event: Mar-2014)

400 -- 171 P

GRAND TOTAL: 700/1200
RESULT: Pass Percentage: 58.33%

Name: CHOUGULE ARVIND BALAPPA (M/N :SUVARNA)
College Code: VIMAS PRN: 2012032500180593 SEAT NO: 333251 ELIG: E
Statement No: 1603531 Result Date: 12 Dec 2014

Sem-I

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	21	P E,C
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	20	P E,X
<hr/>														
Sem-II														
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	28	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	21	P E,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	21	P E,C
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	24	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	22	P E,C
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	21	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	92	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	80	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	74	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	72	P E,X
<hr/>					Sem-I (Seat No: 333251)					(Exam Event: Oct-2014)				
										400 -- 164 P				
<hr/>														

GRAND TOTAL: 660/1200

RESULT: Pass Percentage: 55%

Name:	DABADE LAXMAN MAHADEV (M/N :SHOBA)	PRN: 2013032500173702	SEAT NO: 333252	ELIG: E										
College Code:	VIMAS	Statement No: 1603532	Result Date: 12 Dec 2014											
<hr/>														
Sem-I														
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	--		50	--	30	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	--		50	--	23	P E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	--		50	--	23	P E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	--		50	--	28	P E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	--		50	--	20	P E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	--		50	--	20	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	--		50	--	34	P E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	--		50	--	22	P E,X
<hr/>														
Sem-II														
<hr/>														

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA	CA	TOT	STS	RMK			
			Max	Min	obt			Max	Min	obt
ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	26	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	50	--	27	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	50	--	22	P	E,X
ECS205	Algebra	TH	--	--	--	50	--	31	P	E,X
ECS206	Operations Research	TH	--	--	--	50	--	30	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	50	--	24	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	50	--	32	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	92	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	100	--	96	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	100	--	95	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	100	--	97	P	E,X
Sem-I (Seat No: 118367)		(Exam Event: Mar-2014)				400	--	200	P	

GRAND TOTAL: 792/1200

RESULT: Pass

Percentage: 66%

Name:	GADHAVE NITIN BHARAT (M/N :SUNANDA)	PRN: 2013032500175306	SEAT NO: 333258	ELIG: E
College Code:	SANG	Statement No: 1603533	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	26	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	34	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	25	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	26	P	E,X
ECS106	Numerical Methods	TH	--	--	--	50	--	27	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	50	--	28	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	50	--	22	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	31	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	17	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	50	--	29	P	E,X

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	12	F	N,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	24	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	28	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	09	F	N,C
ECSSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	82	P	E,X
ECSSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	83	P	E,X
ECSSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	80	P	E,X
ECSSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	64	P	E,X

Sem-I (Seat No: 000573)

(Exam Event: Oct-2013)

400 -- 210

P

GRAND TOTAL: 693/1200

RESULT: Fail ATKT Percentage: 57.75%

Name: GAVADE MAHESH ANIL (M/N :SINDHU) PRN: 2013032500173571 SEAT NO: 333261 ELIG: E
 College Code: VIMAS Statement No: 1603534 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 172

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		Max	UA	CA	TOT	STS	RMK
			Min				
ECS101	Computer Fundamentals - I	TH	--	--	50	--	25
ECS102	Programming Using 'C' - I	TH	--	--	50	--	28
ECS103	Linear Electronics - I	TH	--	--	50	--	26
ECS104	Digital Electronics - I	TH	--	--	50	--	25
ECS105	Graph Theory	TH	--	--	50	--	25
ECS106	Numerical Methods	TH	--	--	50	--	20
ECS107	Descriptive Statistics - I	TH	--	--	50	--	25
ECS108	Probability Theory - I	TH	--	--	50	--	20

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	23	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	13	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	50	--	22	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	50	--	20	P	E,C
ECS205	Algebra	TH	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	50	--	24	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	50	--	25	P	E,X
ECSSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	90	P	E,X
ECSSLAB2	Laboratory Course in Electronics	PR	--	--	--	100	--	85	P	E,X
ECSSLAB3	Laboratory Course in Mathematics	PR	--	--	--	100	--	90	P	E,X

ECSTLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	85	P	E,X
Sem-I (Seat No: 333261)		(Exam Event: Oct-2014)						400	--	194	P	

GRAND TOTAL: 711/1200

RESULT: Fail ATKT Percentage: 59.25%

Name:	GODASE DIPAK POPAT (M/N :ANJANA)	PRN: 2013032500174493	SEAT NO: 333265	ELIG: E
College Code:	SANG	Statement No: 1603535	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	32	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	25	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	26	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	27	P	E,X

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	obt	Max	CA	obt	Max	TOT	obt	STS	RMK	
		Min			Min			Min				
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	27	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	14	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	25	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	23	P	E,X

ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	12	F	N,C		
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X		
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	83	P	E,X		
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	83	P	E,X		
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	70	P	E,X		
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	68	P	E,X		
-----		-----		-----		-----		-----		-----		-----		
Sem-I (Seat No: 000588)			(Exam Event: Oct-2013)				400	--	206	P	-----			

GRAND TOTAL: 676/1200

RESULT: Fail ATKT Percentage: 56.33%

Name:	HATTEKAR POONAM ARUN (M/N :ANJANA)	PRN: 2013032500173621	SEAT NO: 333266	ELIG: E							
College Code:	VIMAS	Statement No: 1603536	Result Date: 12 Dec 2014								

	Sem-I										
ECS101	Computer Fundamentals - I	TH	--	--	--	--	50	--	27	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	50	--	25	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	50	--	25	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	50	--	14	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	24	P	E,X	
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	13	F	N,C	
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	21	P	E,X	
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	20	P	E,C	
ECS205	Algebra	TH	--	--	--	--	50	--	20	P	E,X	
ECS206	Operations Research	TH	--	--	--	--	50	--	20	P	E,X	
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	21	P	E,X	
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	20	P	E,X	
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	92	P	E,X	
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	77	P	E,X	
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	89	P	E,X	
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	80	P	E,X	

Sem-I (Seat No: 333266)			(Exam Event: Oct-2014)				400	--	173	T	-----	

GRAND TOTAL: 670/1200

RESULT: Fail ATKT Percentage: 55.83%

Name:	HOLAKAR RANJIT VINAYAK (M/N :KUSUM)	PRN: 2013032500173652	SEAT NO: 333267	ELIG: E		
College Code:	VIMAS	Statement No: 1603537	Result Date: 12 Dec 2014			

	Sem-I					

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	33	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	23	P	E,X
<hr/>													
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	16	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	90	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	62	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	86	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	73	P	E,X
<hr/>													
Sem-I (Seat No: 118374)			(Exam Event: Mar-2014)				400		--		192	P	
<hr/>													

GRAND TOTAL: 673/1200

RESULT: Pass Percentage: 56.08%

Name: JADHAV PRIYANKA VIJAY (M/N :NANDA) PRN: 2013032500174833 SEAT NO: 333272 ELIG: E
College Code: SANG Statement No: 1603538 Result Date: 12 Dec 2014

Sem-I													
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
<hr/>													
Sem-II													

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	25	P	E,C
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	13	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	11	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	78	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	82	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	53	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	61	P	E,X
Sem-I (Seat No: 118295)		(Exam Event: Mar-2014)						400	--	188	P		

GRAND TOTAL: 614/1200

RESULT: Fail ATKT Percentage: 51.17%

Name: JADHAV SUMIT BHARAT (M/N :SUNITA) PRN: 2013032500175136 SEAT NO: 333273 ELIG: E
 College Code: SANG Statement No: 1603539 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	26	P	E,X

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X								
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	21	P	E,C								
<hr/>																					
	Sem-II																				
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	28	P	E,X								
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	16	F	N,C								
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X								
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	23	P	E,X								
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X								
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	34	P	E,X								
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	26	P	E,C								
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	08	F	N,C								
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	80	P	E,X								
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	90	P	E,X								
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	57	P	E,X								
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	71	P	E,X								
<hr/>				Sem-I (Seat No: 333273)				(Exam Event: Oct-2014)				400	--								
												188	P								
<hr/>																					
GRAND TOTAL: 666/1200																					
RESULT: Fail ATKT Percentage: 55.5%																					
Name:	JADHAV SHAILESH TUKARAM (M/N :SUVARNA)	PRN: 2012032500157273	SEAT NO: 333275	ELIG: E																	
College Code:	SANG	Statement No: 1603540	Result Date: 12 Dec 2014																		
<hr/>																					
Sem-I																					

3/1/2015

Page No. 176

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK							
		Min											
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	24	P	E,X	
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X	
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	24	P	E,X	
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X	
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X	
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X	
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X	
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X	
<hr/>													
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	23	P	E,X	
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	18	P	E,C	
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	23	P	E,X	

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	14	P	E,C
ECS205	Algebra	TH	--	--	--	--	--	50	--	26	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	25	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	80	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	76	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	80	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	53	P	E,X

Sem-I (Seat No: 000603)

(Exam Event: Oct-2013)

400 -- 168 P

GRAND TOTAL: 631+8/1200

RESULT: Pass Percentage: 53.25%

Name: KAMBALE UMESH BALASAHEB (M/N :JAYASHREE)
College Code: VIMAS

PRN: 2013032500173644 SEAT NO: 333280 ELIG: E

Statement No: 1603541 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	29	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	24	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

			Max	Min	Obt		Max	Min	Obt		Max	Min	Obt	
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	22	P E,C
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	21	P E,C
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	24	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	10	F N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	92	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	85	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	92	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	75	P E,X
Sem-I (Seat No: 000613)		(Exam Event: Oct-2013)				400		-- 183		P				

GRAND TOTAL: 688/1200

RESULT: Fail ATKT Percentage: 57.33%

Name:	KHATKALE SACHIN ISHWAR (M/N :SAKHUBAI)	PRN: 2013032500173691	SEAT NO: 333286	ELIG: E
College Code:	VIMAS	Statement No: 1603543	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	25	P E,C
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	23	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	20	P E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	14	F N,C
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	22	P E,C
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	24	P E,X
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	34	P E,C
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	33	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	94	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	92	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	90	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	85	P E,X

Sem-I (Seat No: 333286)

(Exam Event: Oct-2014)

400

-- 172

P

GRAND TOTAL: 722/1200

RESULT: Fail ATKT Percentage: 60.17%

Name: KULKARNI AMOL DATTATRAYA (M/N :ARCHANA)
College code: VIMAS

PRN: 2013032500173683 SEAT NO: 333288 ELIG: E
Statement No: 1603544 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 178

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		Max	UA	CA	Max	TOT	STS	RMK	
			Min			Max	Min		
ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	26	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	23	P E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	20	P E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	24	P E,X
ECS105	Graph Theory	TH	--	--	--	50	--	28	P E,C
ECS106	Numerical Methods	TH	--	--	--	50	--	20	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	50	--	23	P E,X
ECS108	Probability Theory - I	TH	--	--	--	50	--	20	P E,C

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	24	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	21	P E,X
ECS203	Linear Electronics - II	TH	--	--	--	50	--	20	P E,X
ECS204	Digital Electronics - II	TH	--	--	--	50	--	20	P E,C
ECS205	Algebra	TH	--	--	--	50	--	30	P E,X
ECS206	Operations Research	TH	--	--	--	50	--	22	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	50	--	21	P E,X
ECS208	Probability Theory - II	TH	--	--	--	50	--	26	P E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	92	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	100	--	85	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	100	--	95	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	100	--	87	P E,X
Sem-I (Seat No: 333288)		(Exam Event: Oct-2014)				400	--	184	P

GRAND TOTAL: 727/1200

RESULT: Pass Percentage: 60.58%

Name:	LOKHANDE NITIN PANDURANG (M/N :MANGAL)	PRN: 2012032500180473	SEAT NO: 333292	ELIG: E
College Code:	SANG	Statement No: 1603545	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	24	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	21	P E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	25	P E,X

ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	21	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	21	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	21	P	E,X

Sem-II

3/1/2015

Page No. 179

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA		CA Max	CA		TOT Max	Min	Obt	STS	RMK
		Min	Obt		Min	Obt					
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	21	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	27	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	21	P	E,X
ECS206	Operations Research	TH	--	--	--	--	50	--	29	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	11	F	N,C
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	81	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	83	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	68	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	79	P	E,X
Sem-I (Seat No: 000638)		(Exam Event: Oct-2013)				400	--	174	P		

GRAND TOTAL: 654/1200

RESULT: Fail ATKT Percentage: 54.5%

Name:	LOKHANDE SEEMA SHAMRAO (M/N :RUKHMINI)	PRN: 2013032500197372	SEAT NO: 333293	ELIG: E
College Code:	VIMAS	Statement No: 1603546	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	26	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,C
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	21	P	E,C
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	12	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	21	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	21	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	26	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	91	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	79	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	93	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	68	P	E,X

Sem-I (Seat No: 333293)

(Exam Event: Oct-2014)

400

--

168

P

GRAND TOTAL: 665/1200

RESULT: Fail ATKT Percentage: 55.42%

Name: LONARI JYOTI VITHAL (M/N :SARUBAI)
College Code: SANGPRN: 2013032500175322 SEAT NO: 333294 ELIG: E
Statement No: 1603547 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 180

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK					
		Min									
ECS101	Computer Fundamentals - I	TH	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	50	--	25	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	50	--	25	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	50	--	29	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	50	--	35	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	50	--	36	P	E,X

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	23	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	32	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	33	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	25	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	80	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	85	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	85	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	65	P	E,X

Sem-I (Seat No: 000639)

(Exam Event: Oct-2013)

400

--

220

P

GRAND TOTAL: 714/1200

RESULT: Fail ATKT Percentage: 59.5%

Name:	MOHITE SHABDSHRI HANUMANT (M/N :SHOBHA)	PRN: 2013032500175175	SEAT NO: 333304	ELIG: E
College Code:	SANG	Statement No: 1603548	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	30	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	25	P	E,X

Sem-II

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	30	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	75	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	75	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	81	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	63	P	E,X
Sem-I (Seat No: 118305)		(Exam Event: Mar-2014)						400	--	185	P		

GRAND TOTAL: 659/1200

RESULT: Pass Percentage: 54.92%

Name:	NIKAM VIJAY SUBHASH (M/N :SANGITA)	PRN: 2013032500174601	SEAT NO: 333310	ELIG: E
College Code:	SANG	Statement No: 1603549	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	31	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	12	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	24	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	25	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	21	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	33	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	21	P	E,C
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	82	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	90	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	94	P	E,X

ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	57	P	E,X
	Sem-I (Seat No: 333310)		(Exam Event: Oct-2014)		400	--	193		T			

GRAND TOTAL: 698/1200

RESULT: Fail ATKT Percentage: 58.17%

Name:	PATOLE RACHANA SUDHAKAR (M/N :SAVITA)	PRN: 2012032500180546	SEAT NO: 333316	ELIG: E
College Code:	VIMAS	Statement No: 1603550	Result Date: 12 Dec 2014	

Sem-I

3/1/2015

Page No. 182

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	31	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	21	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	21	P	E,X
<hr/>												
Sem-II												
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	26	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	29	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	21	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	89	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	87	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	53	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	78	P	E,X
<hr/>												
Sem-I (Seat No: 118389)		(Exam Event: Mar-2014)			400	--	179		T			

GRAND TOTAL: 664/1200

RESULT: Pass Percentage: 55.33%

Name: SHEGAR DNYANESHWAR RAVINDRA
(M/N :NIRMALA)
College Code: SANG

PRN: 2013032500174504 SEAT NO: 333330 ELIG: E

Statement No: 1603551 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

3/1/2015

Page No. 183

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK
		Min				
ECS201	Computer Fundamentals - II	TH	--	--	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	P	E,X
ECS203	Linear Electronics - II	TH	--	--	P	E,X
ECS204	Digital Electronics - II	TH	--	--	P	E,X
ECS205	Algebra	TH	--	--	P	E,X
ECS206	Operations Research	TH	--	--	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	F	N,C
ECS208	Probability Theory - II	TH	--	--	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	P	E,X

Sem-I (Seat No: 118320)

(Exam Event: Mar-2014)

400 -- 170 P

GRAND TOTAL: 635/1200
RESULT: Fail ATKT Percentage: 52.92%

Name: SHETE SHIVANI SOMNATH (M/N :JAYASHRI) PRN: 2013032500175217 SEAT NO: 333331 ELIG: E
College Code: SANG Statement No: 1603552 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	32	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	22	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	22	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	25	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	29	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	24	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	12	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	78	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	73	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	67	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	65	P	E,X

Sem-I (Seat No: 118322) (Exam Event: Mar-2014) 400 -- 189 P

GRAND TOTAL: 649+8/1200
RESULT: Pass Percentage: 54.75%

Name: SURVASE SMITA DNYANDEV (M/N :JAGADEVI) PRN: 2013032500175337 SEAT NO: 333337 ELIG: E
College Code: SANG Statement No: 1603553 Result Date: 12 Dec 2014

Sem-I

			Max	Min	obt	Max	Min	obt	Max	Min	obt		
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	22	P E,X	
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	20	P E,X	
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	31	P E,X	
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	21	P E,X	
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	20	P E,X	
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	20	P E,X	
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P E,X	
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	22	P E,X	
<hr/>													
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	22	P E,X	
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P E,X	
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	21	P E,X	
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	23	P E,X	
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	26	P E,X	
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	34	P E,X	
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	25	P E,C	
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	08	F N,C	
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	79	P E,X	
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	81	P E,X	
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	77	P E,X	
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	68	P E,X	
<hr/>				Sem-I (Seat No: 118326)				(Exam Event: Mar-2014)				400 -- 176 P	
<hr/>													

GRAND TOTAL: 660/1200

RESULT: Fail ATKT Percentage: 55%

Name:	JADHAV ARCHANA ARVIND (M/N :KANTABAI)	PRN: 2013032500199204	SEAT NO: 333351	ELIG: E
College Code:	VMP	Statement No: 1603555	Result Date: 12 Dec 2014	
<hr/>				
Sem-I				
ECS101	Computer Fundamentals - I	TH	--	--
ECS102	Programming Using 'C' - I	TH	--	--
ECS103	Linear Electronics - I	TH	--	--
ECS104	Digital Electronics - I	TH	--	--
ECS105	Graph Theory	TH	--	--
ECS106	Numerical Methods	TH	--	--
ECS107	Descriptive Statistics - I	TH	--	--
ECS108	Probability Theory - I	TH	--	--
<hr/>				
Sem-II				

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA	CA	TOT	STS	RMK			
			Max	Min	obt			Max	Min	obt
ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	23	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	50	--	26	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	50	--	26	P	E,X
ECS206	Operations Research	TH	--	--	--	50	--	33	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	50	--	26	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	50	--	23	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	100	--	91	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	100	--	97	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	100	--	91	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	100	--	91	P	E,X
Sem-I (Seat No: 000746)		(Exam Event: Oct-2013)						400	--	203
<hr/>										

GRAND TOTAL: 770/1200

RESULT: Pass

Percentage: 64.17%

Name:	JADHAV SAGAR TUKARAM (M/N :SANGITA)	PRN: 2013032500199212	SEAT NO: 333352	ELIG: E
College Code:	VMP	Statement No: 1603556	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	22	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	28	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	50	--	18	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	50	--	32	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	50	--	21	P	E,X
<hr/>										

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	50	--	23	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	50	--	21	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	50	--	25	P	E,X

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	24	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	13	P	E,C
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	26	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	89	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	89	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	66	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	77	P	E,X

Sem-I (Seat No: 118397)

(Exam Event: Mar-2014)

400 -- 184 P

GRAND TOTAL: 678+9/1200

RESULT: Pass Percentage: 57.25%

Name: LANDAGE PRAMILA LAXMAN (M/N :MANGAL) PRN: 2012032500164621 SEAT NO: 333353 ELIG: E
 College Code: VMP Statement No: 1603557 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 186

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		Max	UA	CA	TOT	STS	RMK			
			Min							
ECS101	Computer Fundamentals - I	TH	--	--	--	50	--	28	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	50	--	24	P	E,X
ECS105	Graph Theory	TH	--	--	--	50	--	24	P	E,C
ECS106	Numerical Methods	TH	--	--	--	50	--	10	F	N,C
ECS107	Descriptive Statistics - I	TH	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	12	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	22	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	20	P	E,C
ECS206	Operations Research	TH	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	32	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	82	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	70	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	70	P	E,X

ECSTLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	58	P	E,X
Sem-I (Seat No: 333353)		(Exam Event: Oct-2014)						400	--	168	T	

GRAND TOTAL: 614/1200

RESULT: Fail ATKT Percentage: 51.17%

Name:	SHINDE JYOTI PRAVIN (M/N :SHEETAL)	PRN: 2012032500164667	SEAT NO: 333357	ELIG: E
College Code:	VMP	Statement No: 1603558	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	25	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	28	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	34	P	E,X

Sem-II

3/1/2015

Page No. 187

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	obt	Max	CA	obt	Max	TOT	obt	STS	RMK	
		Min			Min			Min				
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	23	P	E,C
ECS206	Operations Research	TH	--	--	--	--	--	50	--	25	P	E,X

ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	33	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	27	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	87	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	75	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	75	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	61	P	E,X
-----			-----			-----			-----			-----
Sem-I (Seat No: 118406)			(Exam Event: Mar-2014)			400			198			P

GRAND TOTAL: 689/1200

RESULT: Pass Percentage: 57.42%

Name:	AIWALE PAWAN BHARAT (M/N :CHANCHAL)	PRN: 2010032500367414	SEAT NO: 334001	ELIG: E
College Code:	SAN	Statement No: 1603559	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	21	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	22	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	25	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	28	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	07	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	60	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	64	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	46	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	65	P	E,X

Sem-I (Seat No: 029001)

(Exam Event: Mar-2013)

400 -- 175 P

GRAND TOTAL: 570/1200												
RESULT: Fail ATKT	Percentage: 47.5%											

Name:	GADAVE ROHINI VILAS (M/N :CHANDRAKALE)	PRN: 2012032500157307	SEAT NO: 334005	ELIG: E
College Code:	DBF	Statement No: 1603560	Result Date: 12 Dec 2014	

Sem-I

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	23	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	21	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	36	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	07	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	86	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	81	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	72	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	58	P	E,X
Sem-I (Seat No: 118018)		(Exam Event: Mar-2014)							400	--	174	P	

GRAND TOTAL: 642/1200

RESULT: Fail ATKT Percentage: 53.5%

Name:	SABALE LAXMAN MARUTI (M/N :KAMAL)	PRN: 2011032500148667	SEAT NO: 334007	ELIG: E
College Code:	SAN	Statement No: 1603561	Result Date: 12 Dec 2014	
Sem-I				
ECS101	Computer Fundamentals - I	TH	--	--
ECS102	Programming Using 'C' - I	TH	--	--
ECS103	Linear Electronics - I	TH	--	--
ECS104	Digital Electronics - I	TH	--	--
ECS105	Graph Theory	TH	--	--
ECS106	Numerical Methods	TH	--	--
ECS107	Descriptive Statistics - I	TH	--	--
ECS108	Probability Theory - I	TH	--	--
Sem-II				

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

	Paper Name	TH	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	28	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	04	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	75	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	61	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	65	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	42	P	E,X
Sem-I (Seat No: 002621)		(Exam Event: Oct-2012)						400	--	186	P		

GRAND TOTAL: 585/1200

RESULT: Fail ATKT Percentage: 48.75%

Name:	ZALAKE ANNAPOORNA BHIMASHANKAR (M/N :SUNANDA)	PRN: 2012032500120556	SEAT NO: 334009	ELIG: E
College Code:	SAN	Statement No: 1603562	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	26	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	22	P	E,X

ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	29	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	25	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	37	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	22	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	29	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	14	P	E,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	92	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	79	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	94	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	98	P	E,X

Sem-I (Seat No: 000173)

(Exam Event: Oct-2012)

400 -- 185 P

GRAND TOTAL: 740+6/1200

RESULT: Pass Percentage: 62.17%

Name: BHOSALE ABHIJEET LAXMAN (M/N :ANUSAYA) PRN: 2011032500193751 SEAT NO: 334010 ELIG: P
College Code: ICMS Statement No: 1603563 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 190

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK					
		Min									
ECS101	Computer Fundamentals - I	TH	--	--	--	--	50	--	27	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	50	--	30	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	50	--	23	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	50	--	18	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	23	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	22	P	E,X
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	26	P	E,X

ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	28	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	26	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	21	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	12	F	N,C
ECSSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	80	P	E,X
ECSSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	54	P	E,X
ECSSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	73	P	E,X
ECSSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	53	P	E,X

Sem-I (Seat No: 000252)

(Exam Event: Oct-2013)

400 -- 184 P

GRAND TOTAL: 621+2/1200

RESULT: Fail ATKT Percentage: 51.92%

Name: BHOSALE SAVITA SATISH (M/N :SUNITA) PRN: 2012032500133031 SEAT NO: 334011 ELIG: E
College Code: KBP Statement No: 1603564 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	27	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	21	P	E,X

Sem-II

			Max	Min	obt		Max	Min	obt		Max	Min	obt	
ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	26	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	25	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	04	F N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	75	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	90	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	87	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	71	P E,X
Sem-I (Seat No: 000254)		(Exam Event: Oct-2013)				400	--	171	P					

GRAND TOTAL: 652/1200

RESULT: Fail ATKT Percentage: 54.33%

Name:	DHOTRE VAISHNAVI RAJENDER (M/N :RANI)	PRN: 2010032500464862	SEAT NO: 334012	ELIG: E
College Code:	ICMS	Statement No: 1603565	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--		--	--	--		50	--	24	P E,X
ECS102	Programming Using 'C' - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS103	Linear Electronics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS104	Digital Electronics - I	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS105	Graph Theory	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS106	Numerical Methods	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS107	Descriptive Statistics - I	TH	--	--	--		--	--	--		50	--	06	F N,C
ECS108	Probability Theory - I	TH	--	--	--		--	--	--		50	--	20	P E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--		--	--	--		50	--	22	P E,X
ECS202	Programming Using 'C' - II	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS203	Linear Electronics - II	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS204	Digital Electronics - II	TH	--	--	--		--	--	--		50	--	30	P E,X
ECS205	Algebra	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS206	Operations Research	TH	--	--	--		--	--	--		50	--	20	P E,X
ECS207	Descriptive Statistics - II	TH	--	--	--		--	--	--		50	--	21	P E,X
ECS208	Probability Theory - II	TH	--	--	--		--	--	--		50	--	08	F N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--		--	--	--		100	--	65	P E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--		--	--	--		100	--	78	P E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--		--	--	--		100	--	87	P E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--		--	--	--		100	--	72	P E,X

Sem-I (Seat No: 334012)

(Exam Event: Oct-2014)

400 -- 152 T

GRAND TOTAL: 616/1200

RESULT: Fail ATKT Percentage: 51.33%

Name: KULKARNI SWANAND SANJAY (M/N :GEETA)
College code: KBP

PRN: 2010032500464943 SEAT NO: 334013 ELIG: E
Statement No: 1603566 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 192

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
		--	--	--	--	--	--	50	--	20	P	E,X
ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	21	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	10	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	21	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	28	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	27	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	33	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	02	F	N,C
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	68	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	77	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	90	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	64	P	E,X

Sem-I (Seat No: 000303)

(Exam Event: Oct-2013)

400 -- 166 P

GRAND TOTAL: 626/1200

RESULT: Fail ATKT Percentage: 52.17%

Name: DALVI RUPALI BASAVRAJ (M/N :JAYSHRI)
College Code: GCCTA

PRN: 2011032500150747 SEAT NO: 334016 ELIG: E
Statement No: 1603567 Result Date: 12 Dec 2014

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	23	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X

ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	21	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	20	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	20	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	22	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	24	P	E,X

Sem-II

3/1/2015

Page No. 193

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA		CA Max	CA		TOT Max	Min	Obt	STS	RMK
		Min	Obt		Min	Obt					
ECS201	Computer Fundamentals - II	TH	--	--	--	--	50	--	23	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	50	--	17	F	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	50	--	22	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	50	--	21	P	E,X
ECS205	Algebra	TH	--	--	--	--	50	--	09	F	N,C
ECS206	Operations Research	TH	--	--	--	--	50	--	20	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	50	--	23	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	50	--	25	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	100	--	84	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	100	--	62	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	100	--	64	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	100	--	68	P	E,X
Sem-I (Seat No: 002561)		(Exam Event: Oct-2012)				400	--	172	P		

GRAND TOTAL: 610/1200

RESULT: Fail ATKT Percentage: 50.83%

Name:	KAMBALE TEJASVINI PRABHAKAR (M/N :VANDANA)	PRN: 2011032500191566	SEAT NO: 334018	ELIG: E
College Code:	GCCTA	Statement No: 1603568	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	50	--	24	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	50	--	21	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	50	--	21	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	50	--	20	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	50	--	24	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	50	--	20	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	50	--	24	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	50	--	27	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	50	--	06	F	N,C
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	50	--	20	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	100	--	60	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	100	--	70	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	62	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	68	P	E,X

Sem-I (Seat No: 000432)

(Exam Event: Oct-2013)

400

--

170

P

GRAND TOTAL: 587/1200

RESULT: Fail ATKT Percentage: 48.92%

Name: KAPSE PALLAVI TUKARAM (M/N :BEBITAI) PRN: 2012032500172187 SEAT NO: 334019 ELIG: E
 College Code: GCCTA Statement No: 1603569 Result Date: 12 Dec 2014

Sem-I

3/1/2015

Page No. 194

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name	Max	UA	CA	TOT	STS	RMK
		Min				
ECS101	Computer Fundamentals - I	TH	--	--	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	P	E,X
ECS103	Linear Electronics - I	TH	--	--	P	E,X
ECS104	Digital Electronics - I	TH	--	--	P	E,X
ECS105	Graph Theory	TH	--	--	P	E,X
ECS106	Numerical Methods	TH	--	--	P	E,C

ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	23	P	E,X	
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	09	F	N,C	
<hr/>														
	Sem-II													
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	30	P	E,X	
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	20	P	E,X	
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	22	P	E,X	
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	25	P	E,X	
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	20	P	E,X	
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	20	P	E,X	
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X	
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	03	F	N,C	
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	77	P	E,X	
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	66	P	E,X	
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	72	P	E,X	
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	78	P	E,X	
<hr/>					Sem-I (Seat No: 334019)					(Exam Event: Oct-2014)			400	--
													169	T
<hr/>														

GRAND TOTAL: 622/1200

RESULT: Fail ATKT Percentage: 51.83%

Name:	BELDAR YASHAWANT MAHADEO (M/N :CHIMABAI)	PRN: 2012032500165791	SEAT NO: 334022	ELIG: E
College Code:	SANG	STATEMENT NO: 1603570	RESULT DATE: 12 Dec 2014	
<hr/>				
Sem-I				
ECS101	Computer Fundamentals - I	TH	--	--
ECS102	Programming Using 'C' - I	TH	--	--
ECS103	Linear Electronics - I	TH	--	--
ECS104	Digital Electronics - I	TH	--	--
ECS105	Graph Theory	TH	--	--
ECS106	Numerical Methods	TH	--	--
ECS107	Descriptive Statistics - I	TH	--	--
ECS108	Probability Theory - I	TH	--	--
<hr/>				
Sem-II				
<hr/>				

B.Sc. - Regular - Pattern 2010(Entire Computer Science)- F.Y.B.Sc. - Sem-II HELD IN OCT-2014

Paper Name		TH	Max	UA Min	obt	Max	CA Min	obt	Max	TOT Min	obt	STS	RMK
ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	29	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	22	P	E,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	36	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	33	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	32	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	36	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	30	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	84	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	80	P	E,X
ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	--	100	--	86	P	E,X
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	--	100	--	77	P	E,X
Sem-I (Seat No: 025356)		(Exam Event: Mar-2013)						400	--	206	P		

GRAND TOTAL: 771/1200

RESULT: Pass Percentage: 64.25%

Name:	VYAVAHARE SAMADHAN TANAJI (M/N :VANDANA)	PRN: 2010032500428135	SEAT NO: 334026	ELIG: E
College Code:	SANG	Statement No: 1603571	Result Date: 12 Dec 2014	

Sem-I

ECS101	Computer Fundamentals - I	TH	--	--	--	--	--	--	50	--	22	P	E,X
ECS102	Programming Using 'C' - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS103	Linear Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS104	Digital Electronics - I	TH	--	--	--	--	--	--	50	--	20	P	E,X
ECS105	Graph Theory	TH	--	--	--	--	--	--	50	--	27	P	E,X
ECS106	Numerical Methods	TH	--	--	--	--	--	--	50	--	42	P	E,X
ECS107	Descriptive Statistics - I	TH	--	--	--	--	--	--	50	--	37	P	E,X
ECS108	Probability Theory - I	TH	--	--	--	--	--	--	50	--	20	P	E,X

Sem-II

ECS201	Computer Fundamentals - II	TH	--	--	--	--	--	--	50	--	31	P	E,X
ECS202	Programming Using 'C' - II	TH	--	--	--	--	--	--	50	--	AB	AB	N,C
ECS203	Linear Electronics - II	TH	--	--	--	--	--	--	50	--	24	P	E,X
ECS204	Digital Electronics - II	TH	--	--	--	--	--	--	50	--	32	P	E,X
ECS205	Algebra	TH	--	--	--	--	--	--	50	--	43	P	E,X
ECS206	Operations Research	TH	--	--	--	--	--	--	50	--	41	P	E,X
ECS207	Descriptive Statistics - II	TH	--	--	--	--	--	--	50	--	31	P	E,X
ECS208	Probability Theory - II	TH	--	--	--	--	--	--	50	--	39	P	E,X
ECSLAB1	Laboratory course in the Comp. Sci.	PR	--	--	--	--	--	--	100	--	50	P	E,X
ECSLAB2	Laboratory Course in Electronics	PR	--	--	--	--	--	--	100	--	62	P	E,X

ECSLAB3	Laboratory Course in Mathematics	PR	--	--	--	--	--	100	--	40	P	E,X		
ECSLAB4	Laboratory Course in Statistics	PR	--	--	--	--	--	100	--	58	P	E,X		
-----			(Exam Event: Mar-2013)							400	--	208	P	-----
-----			-----							-----				-----
Sem-I (Seat No: 029390)														

GRAND TOTAL: 659/1200

RESULT: Fail ATKT Percentage: 54.92%