

V-ETC

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REMARKS	
						MAX. 100	25	125	50 OR 25	50 OR 25		MAX.850
PAPER DESCRIPTION						MIN. 040		50	20 OR 10	20 OR 10	MIN.340	
0159	201008314	(A)	N	M	ANKITA SATYENDRANATH							
					PROBABILITY THEORY & RANDOM PROCESSES	081		022	103P			
					CONTROL SYSTEM ENGINEERING	066		021	087P			
					COMMUNICATION ENGINEERING I	046		022	068P	036P		
					MICROPROCESSORS	057		018	075P	035P		
					DIGITAL SIGNAL PROCESSING	063		019	082P			
					TRANSMISSION LINES & WAVEGUIDES	068		019	087P			
											573	P
0160	201004490	(A)	N	M	ARUNESH KUMAR PANDEY							
					PROBABILITY THEORY & RANDOM PROCESSES	070		017	087P			
					CONTROL SYSTEM ENGINEERING	062		017	079P			
					COMMUNICATION ENGINEERING I	053		012	065P	043P		
					MICROPROCESSORS	046		010	056P	039P		
					DIGITAL SIGNAL PROCESSING	045		017	062P			
					TRANSMISSION LINES & WAVEGUIDES	043		016	059P			
											490	P
0161	201008316	(A)	N	F	BHADE PAVITRA ALIAS DURGA SANTERI PRAKASH							
					PROBABILITY THEORY & RANDOM PROCESSES	085		021	106P			
					CONTROL SYSTEM ENGINEERING	068		021	089P			
					COMMUNICATION ENGINEERING I	055		023	078P	044P		
					MICROPROCESSORS	063		022	085P	043P		
					DIGITAL SIGNAL PROCESSING	077		024	101P			
					TRANSMISSION LINES & WAVEGUIDES	067		024	091P			
											637	P
0162	201008267	(A)	N	M	BHAT SHRIPAD ANANT							
					PROBABILITY THEORY & RANDOM PROCESSES	094		020	114P			
					CONTROL SYSTEM ENGINEERING	067		023	090P			
					COMMUNICATION ENGINEERING I	047		021	068P	045P		
					MICROPROCESSORS	062		020	082P	042P		
					DIGITAL SIGNAL PROCESSING	069		017	086P			
					TRANSMISSION LINES & WAVEGUIDES	040		019	059P			
											586	P
0163	201008300	(A)	N	F	BHOMKAR SHWENA NANU							
					PROBABILITY THEORY & RANDOM PROCESSES	058		018	076P			
					CONTROL SYSTEM ENGINEERING	075		025	100P			
					COMMUNICATION ENGINEERING I	056		019	075P	039P		
					MICROPROCESSORS	062		020	082P	037P		
					DIGITAL SIGNAL PROCESSING	078		023	101P			
					TRANSMISSION LINES & WAVEGUIDES	036	\$4	019	055P	\$4		
											565	\$04 P
0164	201008351	(A)	N	F	BORDEKAR SHRUTIKA DHARMA							
					PROBABILITY THEORY & RANDOM PROCESSES	086		017	103P			
					CONTROL SYSTEM ENGINEERING	072		023	095P			
					COMMUNICATION ENGINEERING I	058		019	077P	038P		
					MICROPROCESSORS	060		016	076P	035P		
					DIGITAL SIGNAL PROCESSING	075		021	096P			
					TRANSMISSION LINES & WAVEGUIDES	067		022	089P			
											609	P

P : PASSES; F : FAILS; A : ABSENT

NAVAHEETI 079 - 6630 5004

UNIVERSITY

COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

E 04 ELECTRONICS &amp; TELECOMM.

1

\*\* RC 2007-08

\*\*

COLLEGE : GOA COLLEGE OF ENGINEERING

EXAM YEAR : DEC-2012

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	DRAL	REMARKS
NO.	CD.	VI.				MAX. 100	25	125	50 OR 25	50 OR 25	MAX. 850
					PAPER DESCRIPTION	MIN. 040		50	20 OR 10	20 OR 10	MIN. 340
0165	201008337	(A)	N	F	BORGES CONGRID						
					PROBABILITY THEORY & RANDOM PROCESSES	078	013	091P			
					CONTROL SYSTEM ENGINEERING	055	019	074P			
					COMMUNICATION ENGINEERING I	056	014	070P		036P	
					MICROPROCESSORS	055	022	077P		041P	
					DIGITAL SIGNAL PROCESSING	048	017	065P			
					TRANSMISSION LINES & WAVEGUIDES	050	022	072P			
											526 P
0166	201008303	(A)	N	F	DESAI GAYATRI GOVIND						
					PROBABILITY THEORY & RANDOM PROCESSES	075	017	092P			
					CONTROL SYSTEM ENGINEERING	075	021	096P			
					COMMUNICATION ENGINEERING I	048	015	063P		036P	
					MICROPROCESSORS	071	017	088P		040P	
					DIGITAL SIGNAL PROCESSING	059	021	080P			
					TRANSMISSION LINES & WAVEGUIDES	053	020	073P			
											568 P
0167	201104812	(A)	N	M	DESAI PARAG RAJARAM						
					PROBABILITY THEORY & RANDOM PROCESSES	000	005	005A			
					CONTROL SYSTEM ENGINEERING	038	#2	011	049E	#2	
					COMMUNICATION ENGINEERING I	026	003	029F		035E	
					MICROPROCESSORS	025	007	032F		021E	
					DIGITAL SIGNAL PROCESSING	049	012	061E			
					TRANSMISSION LINES & WAVEGUIDES	025	012	037F			
											269 #02 F
0168	201008307	(A)	N	F	FELISTA ASSUMPTA FERNANDES						
					PROBABILITY THEORY & RANDOM PROCESSES	065	016	081P			
					CONTROL SYSTEM ENGINEERING	046	019	065P			
					COMMUNICATION ENGINEERING I	056	013	069P		033P	
					MICROPROCESSORS	047	012	059P		035P	
					DIGITAL SIGNAL PROCESSING	045	020	065P			
					TRANSMISSION LINES & WAVEGUIDES	047	013	060P			
											467 P
0169	201104820	(A)	N	F	FERNANDES DAISY JESICA						
					PROBABILITY THEORY & RANDOM PROCESSES	045	010	055P			
					CONTROL SYSTEM ENGINEERING	058	019	077P			
					COMMUNICATION ENGINEERING I	044	011	055P		033P	
					MICROPROCESSORS	056	015	071P		036P	
					DIGITAL SIGNAL PROCESSING	055	016	071P			
					TRANSMISSION LINES & WAVEGUIDES	036	#4	014	050P	#4	
											448 #04 P
0170	201008348	(A)	N	F	FERNANDES RIDNA						
					PROBABILITY THEORY & RANDOM PROCESSES	069	018	087P			
					CONTROL SYSTEM ENGINEERING	069	025	094P			
					COMMUNICATION ENGINEERING I	051	015	066P		040P	
					MICROPROCESSORS	059	020	079P		042P	
					DIGITAL SIGNAL PROCESSING	077	020	097P			
					TRANSMISSION LINES & WAVEGUIDES	059	017	076P			
											581 P

UNIVERSITY

COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

C 04 ELECTRONICS &amp; TELECOMM.

1

\*\* RC 2007-08

\*\*

COLLEGE : GOA COLLEGE OF ENGINEERING

EXAM YEAR : DEC-2012

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	CD.	VI.				MAX. 100	25	125	50 OR 25	50 OR 25	MAX.850
	PAPER DESCRIPTION					MIN. 040		50	20 OR 10	20 OR 10	MIN.340
0171	200800815	(A)	N	M	G RASSAIKER JITESH GOPAL						
	PROBABILITY THEORY & RANDOM PROCESSES					035	005	040F			
	CONTROL SYSTEM ENGINEERING					035	008	043F			
	COMMUNICATION ENGINEERING I					040	006	046E	\$4	000A	
	MICROPROCESSORS					044	001	045E	\$5	000A	
	DIGITAL SIGNAL PROCESSING					027	010	037F			
	TRANSMISSION LINES & WAVEGUIDES					009	010	019F			
											230 \$09 F
0172	200801315	(A)	N	M	GADNKAR KISAN DHAKALU						
	PROBABILITY THEORY & RANDOM PROCESSES					000	000	000A			
	CONTROL SYSTEM ENGINEERING					000	006	006A			
	COMMUNICATION ENGINEERING I					000	000	000A		000A	
	MICROPROCESSORS					000	000	000A		000A	
	DIGITAL SIGNAL PROCESSING					000	003	003A			
	TRANSMISSION LINES & WAVEGUIDES					000	009	009A			
											018 A
0173	201008321	(A)	N	M	GADNKAR SURAJ SURESH						
	PROBABILITY THEORY & RANDOM PROCESSES					060	012	072P			
	CONTROL SYSTEM ENGINEERING					052	017	069P			
	COMMUNICATION ENGINEERING I					040	004	044P	\$6	040P	
	MICROPROCESSORS					041	008	049P	\$1	026P	
	DIGITAL SIGNAL PROCESSING					048	012	060P			
	TRANSMISSION LINES & WAVEGUIDES					036	\$4	016	052P	\$4	
											412 \$11 P
0174	200907865	(A)	N	M	GAUDE YOGESH SHIVANAND						
	PROBABILITY THEORY & RANDOM PROCESSES					043	008	051E			
	CONTROL SYSTEM ENGINEERING					041	011	052E			
	COMMUNICATION ENGINEERING I					000	002	002A		028E	
	MICROPROCESSORS					034	005	039F		033E	
	DIGITAL SIGNAL PROCESSING					034	012	046F			
	TRANSMISSION LINES & WAVEGUIDES					023	012	035F			
											286 F
0175	201008313	(A)	N	F	GAUNEKAR GAURI SHIVDAS						
	PROBABILITY THEORY & RANDOM PROCESSES					045	013	058P			
	CONTROL SYSTEM ENGINEERING					059	020	079P			
	COMMUNICATION ENGINEERING I					060	014	074P		036P	
	MICROPROCESSORS					064	015	079P		039P	
	DIGITAL SIGNAL PROCESSING					069	020	089P			
	TRANSMISSION LINES & WAVEGUIDES					068	017	085P			
											539 P
0176	201008344	(A)	N	F	GAUDE VIBHA VASUDEV						
	PROBABILITY THEORY & RANDOM PROCESSES					066	013	079P			
	CONTROL SYSTEM ENGINEERING					071	022	093P			
	COMMUNICATION ENGINEERING I					057	020	077P		038P	
	MICROPROCESSORS					058	021	079P		039P	
	DIGITAL SIGNAL PROCESSING					077	019	096P			
	TRANSMISSION LINES & WAVEGUIDES					059	017	076P			
											577 P

P : PASSES; F : FAILS; A: ABSENT

UNIVERSITY

COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

C 04 ELECTRONICS &amp; TELECOMM.

1

\*\* RC 2007-08

\*\*

COLLEGE : GOA COLLEGE OF ENGINEERING

EXAM YEAR : DEC-2012

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	CD.	VI.				MAX. 100	25	125	50 OR 25	50 OR 25	MAX.850
					PAPER DESCRIPTION	MIN. 040		50	20 OR 10	20 OR 10	MIN.340
0177	201104825	(A)	N	M	JOSHI ADITYA KALIDAS						
					PROBABILITY THEORY & RANDOM PROCESSES	000		016	016A		
					CONTROL SYSTEM ENGINEERING	000		022	022A		
					COMMUNICATION ENGINEERING I	009		009	018F	000A	
					MICROPROCESSORS	052		013	065E	000A	
					DIGITAL SIGNAL PROCESSING	046		015	061E		
					TRANSMISSION LINES & WAVEGUIDES	035	#5	010	045E	#5	227 #05 F
0178	201008315	(A)	N	F	JOSHI TANVI RAJENDRA						
					PROBABILITY THEORY & RANDOM PROCESSES	081		019	100P		
					CONTROL SYSTEM ENGINEERING	073		022	095P		
					COMMUNICATION ENGINEERING I	043		015	058P	039P	
					MICROPROCESSORS	053		020	073P	040P	
					DIGITAL SIGNAL PROCESSING	085		020	105P		
					TRANSMISSION LINES & WAVEGUIDES	067		018	085P		595 P
0179	201008333	(A)	N	M	KAISUKAR BIDDHESH						
					PROBABILITY THEORY & RANDOM PROCESSES	068		009	077P		
					CONTROL SYSTEM ENGINEERING	057		012	069P		
					COMMUNICATION ENGINEERING I	054		004	058P	035P	
					MICROPROCESSORS	051		007	058P	035P	
					DIGITAL SIGNAL PROCESSING	040		015	055P		
					TRANSMISSION LINES & WAVEGUIDES	040		012	052P		439 P
0180	201008338	(A)	N	F	KAMAT ALISHA RAMKRISHNA						
					PROBABILITY THEORY & RANDOM PROCESSES	089		020	109P		
					CONTROL SYSTEM ENGINEERING	065		024	089P		
					COMMUNICATION ENGINEERING I	048		018	066P	040P	
					MICROPROCESSORS	050		020	070P	043P	
					DIGITAL SIGNAL PROCESSING	064		022	086P		
					TRANSMISSION LINES & WAVEGUIDES	059		021	080P		583 P
0181	201008322	(A)	N	M	KAMAT VARAD ARVIND						
					PROBABILITY THEORY & RANDOM PROCESSES	054		017	071P		
					CONTROL SYSTEM ENGINEERING	054		016	070P		
					COMMUNICATION ENGINEERING I	056		013	069P	039P	
					MICROPROCESSORS	050		014	064P	043P	
					DIGITAL SIGNAL PROCESSING	056		018	074P		
					TRANSMISSION LINES & WAVEGUIDES	046		012	058P		488 P
0182	200907860	(A)	N	F	KAMBLI KENAUDEKAR KUMARSEN TWINKLE						
					PROBABILITY THEORY & RANDOM PROCESSES	055		013	068E		
					CONTROL SYSTEM ENGINEERING	047		011	058E		
					COMMUNICATION ENGINEERING I	000		004	004A	025E	
					MICROPROCESSORS	050		006	056E	027E	
					DIGITAL SIGNAL PROCESSING	038 #02		013	051E#02		
					TRANSMISSION LINES & WAVEGUIDES	024 #14#2	.007	031E#14#5			320 #16#05 F

UNIVERSITY

COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

I 04 ELECTRONICS &amp; TELECOMM.

1

\*\* RC 2007-08

\*\*

COLLEGE : GOA COLLEGE OF ENGINEERING

EXAM YEAR : DEC-2012

SEAT P.R. NO.	ARE PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	CD.	VI.		MAX. 100	25	125	50 OR 25	50 OR 25	MAX.850
	PAPER DESCRIPTION			MIN. 040		50	20 OR 10	20 OR 10	MIN.340
0183	201006335	(A)	N F	KANEKAR NAMRATA RAJENDRA					
	PROBABILITY THEORY & RANDOM PROCESSES			076	017	093P			
	CONTROL SYSTEM ENGINEERING			067	020	087P			
	COMMUNICATION ENGINEERING I			068	016	084P		036P	
	MICROPROCESSORS			062	017	079P		038P	
	DIGITAL SIGNAL PROCESSING			058	017	075P			
	TRANSMISSION LINES & WAVEGUIDES			047	019	066P			
									558 P
0184	201008312	(A)	N M	KARPE VEDANT HIRANAND					
	PROBABILITY THEORY & RANDOM PROCESSES			065	017	082P			
	CONTROL SYSTEM ENGINEERING			076	023	099P			
	COMMUNICATION ENGINEERING I			065	014	079P		034P	
	MICROPROCESSORS			056	013	069P		036P	
	DIGITAL SIGNAL PROCESSING			074	022	096P			
	TRANSMISSION LINES & WAVEGUIDES			063	022	085P			
									580 P
0185	201008341	(A)	N M	KESHAV KAUSTUBH LAXMIKANT BHOBE					
	PROBABILITY THEORY & RANDOM PROCESSES			053	011	064E			
	CONTROL SYSTEM ENGINEERING			047	012	059E			
	COMMUNICATION ENGINEERING I			022	009	031F		040E	
	MICROPROCESSORS			027	005	032F		029E	
	DIGITAL SIGNAL PROCESSING			040	012	052E			
	TRANSMISSION LINES & WAVEGUIDES			025	012	037F			
									344 F
0186	201008327	(A)	N M	KUNDAIKAR PRANAV CHANDRAHAS					
	PROBABILITY THEORY & RANDOM PROCESSES			054	012	066E			
	CONTROL SYSTEM ENGINEERING			053	012	065E			
	COMMUNICATION ENGINEERING I			030	009	039F		038E	
	MICROPROCESSORS			053	012	065E		044E	
	DIGITAL SIGNAL PROCESSING			052	012	064E			
	TRANSMISSION LINES & WAVEGUIDES			040	018	058E			
									439 F
0187	201104815	(A)	N M	KUNDE PREETESH PRADEEP					
	PROBABILITY THEORY & RANDOM PROCESSES			071	020	091P			
	CONTROL SYSTEM ENGINEERING			057	022	079P			
	COMMUNICATION ENGINEERING I			062	015	077P		032P	
	MICROPROCESSORS			056	019	075P		037P	
	DIGITAL SIGNAL PROCESSING			069	018	087P			
	TRANSMISSION LINES & WAVEGUIDES			074	016	090P			
									568 P
0188	201008325	(A)	N M	MASCARENHAS VOITH JONATHAN					
	PROBABILITY THEORY & RANDOM PROCESSES			067	017	084P			
	CONTROL SYSTEM ENGINEERING			062	018	080P			
	COMMUNICATION ENGINEERING I			045	010	055P		031P	
	MICROPROCESSORS			056	011	067P		039P	
	DIGITAL SIGNAL PROCESSING			046	014	060P			
	TRANSMISSION LINES & WAVEGUIDES			039	\$1	014	053P	\$1	
									469 \$01 P



UNIVERSITY

COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

E 04 ELECTRONICS &amp; TELECOMM.

J

\*\* RC 2007-08 \*\*

\*\*

COLLEGE : GOA COLLEGE OF ENGINEERING

EXAM YEAR : DEC-2012

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	DRAL	REMARKS
CD. VI.	PAPER DESCRIPTION	MAX. 100	25	125	50 OR 25	50 OR 25	MAX.850				
		MIN. 040		50	20 OR 10	20 OR 10	MIN.340				
0189	201008301	(A)	N	F	MAYEKAR SWETA SHIVA						
	PROBABILITY THEORY & RANDOM PROCESSES	069		018	087P						
	CONTROL SYSTEM ENGINEERING	072		023	095P						
	COMMUNICATION ENGINEERING I	053		015	068P	036P					
	MICROPROCESSORS	064		018	082P	033P					
	DIGITAL SIGNAL PROCESSING	059		017	076P						
	TRANSMISSION LINES & WAVEGUIDES	051		017	068P						
							545 P				
0190	201008329	(A)	N	F	MAYENKAR PRACHITA PRADEEP						
	PROBABILITY THEORY & RANDOM PROCESSES	056		017	073E						
	CONTROL SYSTEM ENGINEERING	057		020	077E						
	COMMUNICATION ENGINEERING I	027		006	033F	030E					
	MICROPROCESSORS	059		011	070E	030E					
	DIGITAL SIGNAL PROCESSING	051		018	069E						
	TRANSMISSION LINES & WAVEGUIDES	035	#5	017	052E	#5					
							434 #05 F				
0191	201008328	(A)	N	F	MONY GLADITA						
	PROBABILITY THEORY & RANDOM PROCESSES	067		016	083E						
	CONTROL SYSTEM ENGINEERING	053		021	074E						
	COMMUNICATION ENGINEERING I	000		010	010A	035E					
	MICROPROCESSORS	031		014	045F	032E					
	DIGITAL SIGNAL PROCESSING	055		020	075E						
	TRANSMISSION LINES & WAVEGUIDES	050		016	066E						
							420 F				
0192	201104818	(A)	N	F	NAIK DESAI SIDDHI SANJAY						
	PROBABILITY THEORY & RANDOM PROCESSES	051		010	061P						
	CONTROL SYSTEM ENGINEERING	065		018	083P						
	COMMUNICATION ENGINEERING I	070		019	089P	035P					
	MICROPROCESSORS	063		017	080P	043P					
	DIGITAL SIGNAL PROCESSING	076		019	095P						
	TRANSMISSION LINES & WAVEGUIDES	041		015	056P						
							542 P				
0193	201008323	(A)	N	M	NAIK KARMALI AATIT AUDHJT						
	PROBABILITY THEORY & RANDOM PROCESSES	079		020	099P						
	CONTROL SYSTEM ENGINEERING	072		022	094P						
	COMMUNICATION ENGINEERING I	053		016	069P	035P					
	MICROPROCESSORS	052		020	072P	044P					
	DIGITAL SIGNAL PROCESSING	075		018	093P						
	TRANSMISSION LINES & WAVEGUIDES	061		016	077P						
							583 P				
0194	201008353	(A)	N	M	NAIK PRAVEEN ASHOK						
	PROBABILITY THEORY & RANDOM PROCESSES	060		014	074P						
	CONTROL SYSTEM ENGINEERING	078		023	101P						
	COMMUNICATION ENGINEERING I	053		015	068P	039P					
	MICROPROCESSORS	057		017	074P	041P					
	DIGITAL SIGNAL PROCESSING	063		014	077P						
	TRANSMISSION LINES & WAVEGUIDES	056		020	076P						
							550 P				

P : PASSES; F : FAILS; A: ABSENT

UNIVERSITY COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

C 04 ELECTRONICS &amp; TELECOMM.

1

\*\* RC 2007-08 \*\*

\*\*

COLLEGE : GOA COLLEGE OF ENGINEERING

EXAM YEAR : DEC-2012

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REMARKS		
NO.	CD.	VI.				MAX. 100	25	125	50 OR 25	50 OR 25	MAX. 850		
PAPER DESCRIPTION						MIN. 040		50	20 OR 10	20 OR 10	MIN. 340		
0195	201008342	(A)	N	M	NAIK PUNIT GOPINATH								
					PROBABILITY THEORY & RANDOM PROCESSES	047	010	057P					
					CONTROL SYSTEM ENGINEERING	042	011	053P					
					COMMUNICATION ENGINEERING I	044	006	050P		038P			
					MICROPROCESSORS	040	010	050P		026P			
					DIGITAL SIGNAL PROCESSING	042	010	052P					
					TRANSMISSION LINES & WAVEGUIDES	036	\$4	012	048P	\$4			
											374	\$04	P
0196	201008279	(A)	N	M	NAIK VISHNU ALIAS VIRAJ RAMKRISHNA								
					PROBABILITY THEORY & RANDOM PROCESSES	064	006	070E					
					CONTROL SYSTEM ENGINEERING	051	012	063E					
					COMMUNICATION ENGINEERING I	000	005	005A		024E			
					MICROPROCESSORS	000	003	003A		025E			
					DIGITAL SIGNAL PROCESSING	051	012	063E					
					TRANSMISSION LINES & WAVEGUIDES	039	\$1	014	053E	\$1			
											306	\$01	F
0197	201008311	(A)	N	M	NAIK YESHWANT BHIVAJI								
					PROBABILITY THEORY & RANDOM PROCESSES	062	019	081P					
					CONTROL SYSTEM ENGINEERING	071	020	091P					
					COMMUNICATION ENGINEERING I	053	011	064P		037P			
					MICROPROCESSORS	053	015	068P		030P			
					DIGITAL SIGNAL PROCESSING	057	015	072P					
					TRANSMISSION LINES & WAVEGUIDES	048	017	065P					
											508		P
0198	201008304	(A)	N	F	NAVELKAR SHREYA HEMANT								
					PROBABILITY THEORY & RANDOM PROCESSES	051	020	071P					
					CONTROL SYSTEM ENGINEERING	064	020	084P					
					COMMUNICATION ENGINEERING I	056	021	077P		041P			
					MICROPROCESSORS	054	018	072P		038P			
					DIGITAL SIGNAL PROCESSING	068	015	083P					
					TRANSMISSION LINES & WAVEGUIDES	051	017	068P					
											534		P
0199	201008308	(A)	N	F	NAYAK PRIYANKA								
					PROBABILITY THEORY & RANDOM PROCESSES	048	012	060E					
					CONTROL SYSTEM ENGINEERING	055	016	071E					
					COMMUNICATION ENGINEERING I	027	008	035F		037E			
					MICROPROCESSORS	044	013	057E		025E			
					DIGITAL SIGNAL PROCESSING	046	012	058E					
					TRANSMISSION LINES & WAVEGUIDES	022	011	033F					
											376		F
0200	201008339	(A)	N	M	NIGALYE SARVESH SANTOSH								
					PROBABILITY THEORY & RANDOM PROCESSES	092	021	113P					
					CONTROL SYSTEM ENGINEERING	066	022	088P					
					COMMUNICATION ENGINEERING I	054	018	072P		042P			
					MICROPROCESSORS	056	017	073P		041P			
					DIGITAL SIGNAL PROCESSING	070	021	091P					
					TRANSMISSION LINES & WAVEGUIDES	070	019	089P					
											609		P

P : PASSES; F : FAILS; A : ABSENT

UNIVERSITY COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

E 04 ELECTRONICS &amp; TELECOMM.

J

\*\* RC 2007-08

\*\*

COLLEGE : GOA COLLEGE OF ENGINEERING

EXAM YEAR : DEC-2012

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	CD.	VI.				MAX. 100	25	125	50 OR 25	50 OR 25	MAX.850
					PAPER DESCRIPTION	MIN. 040		50	20 OR 10	20 OR 10	MIN.340
0201	201008296	(A)	N	M	OLIVEIRA FRADY INACIO						
					PROBABILITY THEORY & RANDOM PROCESSES	051	009	060P			
					CONTROL SYSTEM ENGINEERING	036	#04	018	054P#04		
					COMMUNICATION ENGINEERING I	040	012	052P		036P	
					MICROPROCESSORS	061	020	081P		039P	
					DIGITAL SIGNAL PROCESSING	045	014	059P			
					TRANSMISSION LINES & WAVEGUIDES	036	#04	013	049P#04		
											430 #10 P
0202	201104824	(A)	N	F	PARAB RATILA LAXMAN						
					PROBABILITY THEORY & RANDOM PROCESSES	056	013	069P			
					CONTROL SYSTEM ENGINEERING	065	017	082P			
					COMMUNICATION ENGINEERING I	046	012	058P		038P	
					MICROPROCESSORS	060	018	078P		039P	
					DIGITAL SIGNAL PROCESSING	062	018	080P			
					TRANSMISSION LINES & WAVEGUIDES	054	015	069P			
											513 P
0203	200907871	(A)	N	M	PARSEKAR RAJARAM DEVIDAS						
					PROBABILITY THEORY & RANDOM PROCESSES	049	008	057E			
					CONTROL SYSTEM ENGINEERING	040	010	050E			
					COMMUNICATION ENGINEERING I	013	005	018F		037E	
					MICROPROCESSORS	031	006	037F		030E	
					DIGITAL SIGNAL PROCESSING	043	010	053E			
					TRANSMISSION LINES & WAVEGUIDES	017	010	027F			
											309 F
0204	201008317	(A)	N	F	PARYEKAR RIMA RAVINDRA						
					PROBABILITY THEORY & RANDOM PROCESSES	086	021	107P			
					CONTROL SYSTEM ENGINEERING	070	023	093P			
					COMMUNICATION ENGINEERING I	061	018	079P		045P	
					MICROPROCESSORS	077	021	098P		040P	
					DIGITAL SIGNAL PROCESSING	068	022	090P			
					TRANSMISSION LINES & WAVEGUIDES	060	023	083P			
											635 P
0205	201008319	(A)	N	F	PHADATE DHANISHA DAMODAR						
					PROBABILITY THEORY & RANDOM PROCESSES	072	016	088P			
					CONTROL SYSTEM ENGINEERING	061	020	081P			
					COMMUNICATION ENGINEERING I	062	013	075P		043P	
					MICROPROCESSORS	048	013	061P		036P	
					DIGITAL SIGNAL PROCESSING	072	022	094P			
					TRANSMISSION LINES & WAVEGUIDES	066	018	084P			
											562 P
0206	201008335	(A)	N	M	POKALE ANIKET DINESH						
					PROBABILITY THEORY & RANDOM PROCESSES	076	019	095P			
					CONTROL SYSTEM ENGINEERING	075	021	096P			
					COMMUNICATION ENGINEERING I	049	013	062P		041P	
					MICROPROCESSORS	062	016	078P		031P	
					DIGITAL SIGNAL PROCESSING	066	015	081P			
					TRANSMISSION LINES & WAVEGUIDES	054	020	074P			
											558 P



UNIVERSITY COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

[ 04 ELECTRONICS &amp; TELECOMM. ]

\*\* RC 2007-08 \*\*

\*\*

COLLEGE : GDA COLLEGE OF ENGINEERING

EXAM YEAR : DEC-2012

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	CD.	VI.				MAX. 100	25	125	50 OR 25	50 OR 25	MAX.850
					PAPER DESCRIPTION	MIN. 040		50	20 OR 10	20 OR 10	MIN.340
0207	201008343	(A)	N	M	PRABHU ANUJ HARI						
					PROBABILITY THEORY & RANDOM PROCESSES	066	007	073P			
					CONTROL SYSTEM ENGINEERING	051	015	066P			
					COMMUNICATION ENGINEERING I	041	006	047P	#3	037P	
					MICROPROCESSORS	043	004	047P	#3	022P	
					DIGITAL SIGNAL PROCESSING	050	017	067P			
					TRANSMISSION LINES & WAVEGUIDES	037	#3	014	051P	#3	
											410 #09 P
0208	201008295	(A)	N	F	PRABHU DESAI SANJANA SANTOSH						
					PROBABILITY THEORY & RANDOM PROCESSES	090	024	114P			
					CONTROL SYSTEM ENGINEERING	066	025	091P			
					COMMUNICATION ENGINEERING I	064	021	085P		045P	
					MICROPROCESSORS	068	023	091P		046P	
					DIGITAL SIGNAL PROCESSING	076	023	099P			
					TRANSMISSION LINES & WAVEGUIDES	060	022	082P			
											653 P
0209	201004493	(A)	N	M	RANDHIR AJIT SINGH						
					PROBABILITY THEORY & RANDOM PROCESSES	055	012	067P			
					CONTROL SYSTEM ENGINEERING	055	013	068P			
					COMMUNICATION ENGINEERING I	055	009	064P		033P	
					MICROPROCESSORS	043	010	053P		032P	
					DIGITAL SIGNAL PROCESSING	055	013	068P			
					TRANSMISSION LINES & WAVEGUIDES	037	#3	013	050P	#3	
											435 #03 P
0210	201008305	(A)	N	M	REVONKAR LOHITH S						
					PROBABILITY THEORY & RANDOM PROCESSES	072	010	082P			
					CONTROL SYSTEM ENGINEERING	050	013	063P			
					COMMUNICATION ENGINEERING I	035	#5	011	046P	#5	041P
					MICROPROCESSORS	043	010	053P		034P	
					DIGITAL SIGNAL PROCESSING	052	013	065P			
					TRANSMISSION LINES & WAVEGUIDES	035	#5	016	051P	#5	
											435 #10 P
0211	201004494	(A)	N	F	RINKU KUMARI						
					PROBABILITY THEORY & RANDOM PROCESSES	086	021	107P			
					CONTROL SYSTEM ENGINEERING	057	022	079P			
					COMMUNICATION ENGINEERING I	053	018	071P		038P	
					MICROPROCESSORS	067	016	083P		036P	
					DIGITAL SIGNAL PROCESSING	061	022	083P			
					TRANSMISSION LINES & WAVEGUIDES	050	022	072P			
											569 P
0212	201008349	(A)	N	M	SALELKAR MAYURESH JYOTINDRA						
					PROBABILITY THEORY & RANDOM PROCESSES	095	020	115P			
					CONTROL SYSTEM ENGINEERING	069	025	094P			
					COMMUNICATION ENGINEERING I	048	015	063P		040P	
					MICROPROCESSORS	064	019	083P		041P	
					DIGITAL SIGNAL PROCESSING	076	018	094P			
					TRANSMISSION LINES & WAVEGUIDES	068	018	086P			
											616 P

P : PASSES; F : FAILS; A : ABSENT

UNIVERSITY

COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

I 04 ELECTRONICS &amp; TELECOMM.

J

\*\* RC 2007-08

\*\*

COLLEGE : GOA COLLEGE OF ENGINEERING

EXAM YEAR : DEC-2012

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REMARKS	
NO.	CD.	VI.				MAX. 100	25	125	50 OR 25	50 OR 25	MAX.850	
PAPER DESCRIPTION						MIN. 040		50	20 OR 10	20 OR 10	MIN.340	
0213	201008297	(A)	N	F	SALELKAR VAISHNAVI UTTAM							
					PROBABILITY THEORY & RANDOM PROCESSES	070	022	092P				
					CONTROL SYSTEM ENGINEERING	066	021	087P				
					COMMUNICATION ENGINEERING I	054	020	074P		042P		
					MICROPROCESSORS	047	014	061P		038P		
					DIGITAL SIGNAL PROCESSING	067	023	090P				
					TRANSMISSION LINES & WAVEGUIDES	061	024	085P				
											569	P
0214	201008320	(A)	N	M	SALGADCAR ASHWIN SANTOSH							
					PROBABILITY THEORY & RANDOM PROCESSES	066	012	078P				
					CONTROL SYSTEM ENGINEERING	068	019	087P				
					COMMUNICATION ENGINEERING I	047	017	064P		036P		
					MICROPROCESSORS	040	007	047P	03	035P		
					DIGITAL SIGNAL PROCESSING	049	016	065P				
					TRANSMISSION LINES & WAVEGUIDES	054	020	074P				
											486	03 P
0215	201008347	(A)	N	M	SALKAR SIDDHESH SUHAS							
					PROBABILITY THEORY & RANDOM PROCESSES	092	019	111P				
					CONTROL SYSTEM ENGINEERING	062	020	082P				
					COMMUNICATION ENGINEERING I	060	014	074P		045P		
					MICROPROCESSORS	057	011	068P		038P		
					DIGITAL SIGNAL PROCESSING	074	016	090P				
					TRANSMISSION LINES & WAVEGUIDES	059	013	072P				
											580	P
0216	201008309	(A)	N	F	SANGODKAR ESHITA MANGUESH							
					PROBABILITY THEORY & RANDOM PROCESSES	093	024	117P				
					CONTROL SYSTEM ENGINEERING	069	024	093P				
					COMMUNICATION ENGINEERING I	068	023	091P		045P		
					MICROPROCESSORS	062	023	085P		046P		
					DIGITAL SIGNAL PROCESSING	079	023	102P				
					TRANSMISSION LINES & WAVEGUIDES	066	023	089P				
											668	P
0217	201104826	(A)	N	M	SARDESSAI OMKAR VINAYAK							
					PROBABILITY THEORY & RANDOM PROCESSES	062	017	079P				
					CONTROL SYSTEM ENGINEERING	061	019	080P				
					COMMUNICATION ENGINEERING I	055	015	070P		032P		
					MICROPROCESSORS	057	018	075P		043P		
					DIGITAL SIGNAL PROCESSING	067	020	087P				
					TRANSMISSION LINES & WAVEGUIDES	063	016	079P				
											545	P
0218	201104811	(A)	N	F	SAWANT TANVI TULSHIDAS							
					PROBABILITY THEORY & RANDOM PROCESSES	051	009	060P				
					CONTROL SYSTEM ENGINEERING	054	016	070P				
					COMMUNICATION ENGINEERING I	048	010	058P		037P		
					MICROPROCESSORS	049	017	066P		040P		
					DIGITAL SIGNAL PROCESSING	053	013	066P				
					TRANSMISSION LINES & WAVEGUIDES	058	017	075P				
											472	P

UNIVERSITY COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

C 04 ELECTRONICS &amp; TELECOMM.

I

\*\* RC 2007-08 \*\*

COLLEGE : GOA COLLEGE OF ENGINEERING

EXAM YEAR : DEC-2012

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	CD.	VI.				MAX. 100	25	125	50 OR 25	50 OR 25	MAX.850
	PAPER DESCRIPTION					MIN. 040		50	20 OR 10	20 OR 10	MIN.340
0219	201004492	(A)	N	M	SHANTANU SINGH CHAUHAN						
	PROBABILITY THEORY & RANDOM PROCESSES					070		023	093P		
	CONTROL SYSTEM ENGINEERING					056		023	079P		
	COMMUNICATION ENGINEERING I					051		016	067P	045P	
	MICROPROCESSORS					062		020	082P	039P	
	DIGITAL SIGNAL PROCESSING					071		020	091P		
	TRANSMISSION LINES & WAVEGUIDES					050		017	067P		
											563 P
0220	201008302	(A)	N	M	SHIRODKER SARJESH SITARAM						
	PROBABILITY THEORY & RANDOM PROCESSES					049		014	063E		
	CONTROL SYSTEM ENGINEERING					054		017	071E		
	COMMUNICATION ENGINEERING I					034		012	046F	025E	
	MICROPROCESSORS					045		012	057E	034E	
	DIGITAL SIGNAL PROCESSING					047		014	061E		
	TRANSMISSION LINES & WAVEGUIDES					036	\$4	014	050E	\$4	
											407 \$04 F
0221	201008326	(A)	N	M	SINAI BORKER SNEHEET SHAILESH						
	PROBABILITY THEORY & RANDOM PROCESSES					078		023	101P		
	CONTROL SYSTEM ENGINEERING					074		025	099P		
	COMMUNICATION ENGINEERING I					062		016	078P	038P	
	MICROPROCESSORS					061		016	077P	041P	
	DIGITAL SIGNAL PROCESSING					058		020	078P		
	TRANSMISSION LINES & WAVEGUIDES					043		016	059P		
											571 P
0222	201008318	(A)	N	M	THAKUR AJAY CHAND						
	PROBABILITY THEORY & RANDOM PROCESSES					086		022	108P		
	CONTROL SYSTEM ENGINEERING					067		016	083P		
	COMMUNICATION ENGINEERING I					060		021	081P	041P	
	MICROPROCESSORS					046		017	063P	032P	
	DIGITAL SIGNAL PROCESSING					078		018	096P		
	TRANSMISSION LINES & WAVEGUIDES					061		018	079P		
											583 P
0223	201008324	(A)	N	M	THOMAS ABIN NINAN						
	PROBABILITY THEORY & RANDOM PROCESSES					075		019	094E		
	CONTROL SYSTEM ENGINEERING					067		022	089E		
	COMMUNICATION ENGINEERING I					046		015	061E	042E	
	MICROPROCESSORS					032		011	043F	038E	
	DIGITAL SIGNAL PROCESSING					069		019	088E		
	TRANSMISSION LINES & WAVEGUIDES					049		015	064E		
											519 F
0224	201008334	(A)	N	F	THOMAS NIKITA MARIA						
	PROBABILITY THEORY & RANDOM PROCESSES					082		018	100P		
	CONTROL SYSTEM ENGINEERING					081		022	103P		
	COMMUNICATION ENGINEERING I					060		018	078P	042P	
	MICROPROCESSORS					060		019	079P	040P	
	DIGITAL SIGNAL PROCESSING					059		023	082P		
	TRANSMISSION LINES & WAVEGUIDES					057		021	078P		
											602 P

P : PASSES; F : FAILS; A: ABSENT

UNIVERSITY COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

I 04 ELECTRONICS &amp; TELECOMM.

\*\* RC 2007-08 \*\*

\*\*

COLLEGE : GOA COLLEGE OF ENGINEERING

EXAM YEAR : DEC-2012

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	CD.	VI.				MAX. 100	25	125	50 OR 25	50 OR 25	MAX.850
	PAPER DESCRIPTION					MIN. 040		50	20 OR 10	20 OR 10	MIN.340
0225	201008263	(A)	N	M	UPADHYE VIVEKANAND MINANATH						
	PROBABILITY THEORY & RANDOM PROCESSES					054		008	062E		
	CONTROL SYSTEM ENGINEERING					054		010	064E		
	COMMUNICATION ENGINEERING I					048		004	052E	022E	
	MICROPROCESSORS					054		002	056E	022E	
	DIGITAL SIGNAL PROCESSING					067		008	075E		
	TRANSMISSION LINES & WAVEGUIDES					029		011	040F		
											393 F
0226	201008294	(A)	N	F	VAGHEKAR ASHWITA ANAND						
	PROBABILITY THEORY & RANDOM PROCESSES					054		011	065P		
	CONTROL SYSTEM ENGINEERING					055		018	073P		
	COMMUNICATION ENGINEERING I					054		014	068P	034P	
	MICROPROCESSORS					055		010	065P	036P	
	DIGITAL SIGNAL PROCESSING					047		019	066P		
	TRANSMISSION LINES & WAVEGUIDES					041		018	059P		
											466 P
0227	201008306	(A)	N	F	VAINGANKER ADITI DAMODAR						
	PROBABILITY THEORY & RANDOM PROCESSES					069		015	084P		
	CONTROL SYSTEM ENGINEERING					060		017	077P		
	COMMUNICATION ENGINEERING I					042		011	053P	039P	
	MICROPROCESSORS					052		018	070P	044P	
	DIGITAL SIGNAL PROCESSING					067		016	083P		
	TRANSMISSION LINES & WAVEGUIDES					049		016	065P		
											515 P
0228	201008340	(A)	N	M	VARUN VALLABH SAMANT						
	PROBABILITY THEORY & RANDOM PROCESSES					079		021	100P		
	CONTROL SYSTEM ENGINEERING					067		020	087P		
	COMMUNICATION ENGINEERING I					065		017	082P	040P	
	MICROPROCESSORS					064		015	079P	038P	
	DIGITAL SIGNAL PROCESSING					072		022	094P		
	TRANSMISSION LINES & WAVEGUIDES					056		018	074P		
											594 P
0229	201008350	(A)	N	M	VENKATESH ALIAS ATISH SHIRODKAR						
	PROBABILITY THEORY & RANDOM PROCESSES					079		022	101E		
	CONTROL SYSTEM ENGINEERING					058		014	072E		
	COMMUNICATION ENGINEERING I					040		010	050E	024E	
	MICROPROCESSORS					028		011	039F	031E	
	DIGITAL SIGNAL PROCESSING					048		016	064E		
	TRANSMISSION LINES & WAVEGUIDES					036	\$4	012	048E	\$4	
											429 \$04 F
0230	201008332	(A)	N	M	WADIKAR SIDDHESH VINAYAK						
	PROBABILITY THEORY & RANDOM PROCESSES					070		009	079P		
	CONTROL SYSTEM ENGINEERING					061		018	079P		
	COMMUNICATION ENGINEERING I					053		009	062P	035P	
	MICROPROCESSORS					067		010	077P	037P	
	DIGITAL SIGNAL PROCESSING					055		014	069P		
	TRANSMISSION LINES & WAVEGUIDES					067		018	085P		
											523 P

P : PASSES; F : FAILS; A : ABSENT

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REMARKS
						MAX. 100	25	125	50 OR 25	50 OR 25	MAX. 850
					PAPER DESCRIPTION	MIN. 040		50	20 OR 10	20 OR 10	MIN. 340
0231	200807655	(E)	N	M	GALDE SAGAR RAGHOBA						
					PROBABILITY THEORY & RANDOM PROCESSES	000		000	000A		
					CONTROL SYSTEM ENGINEERING	018		002	020F		
					COMMUNICATION ENGINEERING I	044		002	046+ \$4		023+
					MICROPROCESSORS	042		017	059+		034+
					DIGITAL SIGNAL PROCESSING	024		002	026F		
					TRANSMISSION LINES & WAVEGUIDES	017		006	023F		
											231 \$04 F
0232	200801301	(E)	N	M	MADKAIKER PRAVIN BHANUDAS						
					PROBABILITY THEORY & RANDOM PROCESSES	052		003	055+		
					CONTROL SYSTEM ENGINEERING	048		003	051+		
					COMMUNICATION ENGINEERING I	046		001	047+ \$3		020+
					MICROPROCESSORS	042		002	044+ \$6		020P
					DIGITAL SIGNAL PROCESSING	040		008	048+ \$2		
					TRANSMISSION LINES & WAVEGUIDES	048		003	051+		
											336 \$11 P
0233	201004644	(E)	N	M	MIRASHI VINAY JAGANNATH						
					PROBABILITY THEORY & RANDOM PROCESSES	052		008	060P		
					CONTROL SYSTEM ENGINEERING	044		018	062+		
					COMMUNICATION ENGINEERING I	044		008	052+		030+
					MICROPROCESSORS	054		020	074+		039+
					DIGITAL SIGNAL PROCESSING	047		011	058+		
					TRANSMISSION LINES & WAVEGUIDES	040		012	052+		
											427 P
0234	200703561	(E)	N	M	PALNI AMEY VINAYAK						
					PROBABILITY THEORY & RANDOM PROCESSES	040		006	046+ \$4		
					CONTROL SYSTEM ENGINEERING	040		010	050+		
					COMMUNICATION ENGINEERING I	044		005	049+ \$1		021+
					MICROPROCESSORS	000		005	005A		024+
					DIGITAL SIGNAL PROCESSING	038	\$2	010	048+ \$2		
					TRANSMISSION LINES & WAVEGUIDES	037	\$3	013	050+ \$3		
											293 \$10 A
0235	200807665	(E)	N	M	SHETTY ROHITH GANPATI						
					PROBABILITY THEORY & RANDOM PROCESSES	043		007	050+		
					CONTROL SYSTEM ENGINEERING	037	\$3	008	045+ \$5		
					COMMUNICATION ENGINEERING I	054		002	056P		021+
					MICROPROCESSORS	044		016	060+		024+
					DIGITAL SIGNAL PROCESSING	054		003	057P		
					TRANSMISSION LINES & WAVEGUIDES	043		006	049+ \$1		
											362 \$06 P
0236	200807667	(E)	N	M	SHIRGAONKAR KUNDAN PRAMOD						
					PROBABILITY THEORY & RANDOM PROCESSES	036	\$4	012	048+ \$4		
					CONTROL SYSTEM ENGINEERING	040		011	051+		
					COMMUNICATION ENGINEERING I	000		002	002A		025+
					MICROPROCESSORS	047		014	061+		020+
					DIGITAL SIGNAL PROCESSING	000		003	003A		
					TRANSMISSION LINES & WAVEGUIDES	000		004	004A		
											214 \$04 A

Entered by .....

Checked by .....

Revised by .....

Declared on 20/12/2013

*[Signature]*  
20/12/2013

*[Signature]*

*[Signature]*