

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY		SESS	TOTAL	PRACTICAL		ORAL	REMARKS
					MAX. 100	MIN. 040			50 OR 25	20 OR 10		
0174	201401607	(A)	N	F	BANDEKAR RUSHA RAMDAS							
					PROBABILITY THEORY & RANDOM PROCESSES	074		017	091P			
					CONTROL SYSTEM ENGINEERING	064		017	081P			
					COMMUNICATION ENGINEERING I	055		016	071P		032P	
					MICROPROCESSORS	071		018	089P		037P	
					DIGITAL SIGNAL PROCESSING	047		014	061P			
					TRANSMISSION LINES & WAVEGUIDES	092		020	112P			
** REVALUATION CASE **												
												574 P
0175	201406905	(A)	N	F	BANDODKAR NIKITA NARAYAN							
					PROBABILITY THEORY & RANDOM PROCESSES	077		011	088P			
					CONTROL SYSTEM ENGINEERING	046		017	063P			
					COMMUNICATION ENGINEERING I	051		018	069P		030P	
					MICROPROCESSORS	063		011	074P		038P	
					DIGITAL SIGNAL PROCESSING	049		013	062P			
					TRANSMISSION LINES & WAVEGUIDES	070		019	089P			
** REVALUATION CASE **												
												513 P
0176	201401430	(A)	N	F	BHDMKER MANJU							
					PROBABILITY THEORY & RANDOM PROCESSES	067		011	078P			
					CONTROL SYSTEM ENGINEERING	048		009	057P			
					COMMUNICATION ENGINEERING I	054		016	070P		039P	
					MICROPROCESSORS	068		013	081P		042P	
					DIGITAL SIGNAL PROCESSING	069		010	079P			
					TRANSMISSION LINES & WAVEGUIDES	063		014	077P			
** REVALUATION CASE **												
												523 P
0177	201401473	(A)	N	M	BHONSLE AMEY ASHOK							
					PROBABILITY THEORY & RANDOM PROCESSES	055		010	065P			
					CONTROL SYSTEM ENGINEERING	035	\$5	013	048P	\$5		
					COMMUNICATION ENGINEERING I	045		015	060P		032P	
					MICROPROCESSORS	042		012	054P		032P	
					DIGITAL SIGNAL PROCESSING	036	\$4	010	046P	\$4		
					TRANSMISSION LINES & WAVEGUIDES	064		016	080P			
** REVALUATION CASE **												
												417 \$09 P
0180	201408564	(A)	N	M	DALVI MANDAR RAGHUNATH							
					PROBABILITY THEORY & RANDOM PROCESSES	058		010	068P			
					CONTROL SYSTEM ENGINEERING	044		010	054P			
					COMMUNICATION ENGINEERING I	050		011	061P		040P	
					MICROPROCESSORS	058		011	069P		038P	
					DIGITAL SIGNAL PROCESSING	055		014	069P			
					TRANSMISSION LINES & WAVEGUIDES	058		015	073P			
** REVALUATION CASE **												
												472 P
0181	201509102	(A)	N	M	DESAI NARAYAN ALIAS AMEY ANAND							
					PROBABILITY THEORY & RANDOM PROCESSES	037	\$3	008	045E	\$5		
					CONTROL SYSTEM ENGINEERING	013		010	023P			
					COMMUNICATION ENGINEERING I	040		013	053E		040E	
					MICROPROCESSORS	043		010	053E		035E	
					DIGITAL SIGNAL PROCESSING	037	\$3	010	047E	\$3		
					TRANSMISSION LINES & WAVEGUIDES	045		011	056E			
** REVALUATION CASE **												
												352 \$08 F

UNIVERSITY

COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

C 04 ELECTRONICS & TELECOMM.

** RC 2007-08 **

**

COLLEGE : GOA COLLEGE OF ENGINEERING

EXAM YEAR : NOV-2016

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESS 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	DRAL 50 OR 25 20 OR 10	REMARKS MAX. 850 MIN. 340
0182	201401383	(A)	N	F	DIAS KIMBREL DIXIE						
					PROBABILITY THEORY & RANDOM PROCESSES	067	022	089P			
					CONTROL SYSTEM ENGINEERING	051	018	069P			
					COMMUNICATION ENGINEERING I	045	013	058P	034P		
					MICROPROCESSORS	061	016	077P	039P		
					DIGITAL SIGNAL PROCESSING	054	011	065P			
					TRANSMISSION LINES & WAVEGUIDES	076	017	093P			
** REVALUATION CASE **											
										524	P
0185	201401533	(A)	N	F	FERNANDES LEONIE						
					PROBABILITY THEORY & RANDOM PROCESSES	082	019	101P			
					CONTROL SYSTEM ENGINEERING	053	015	068P			
					COMMUNICATION ENGINEERING I	060	018	078P	041P		
					MICROPROCESSORS	078	020	098P	043P		
					DIGITAL SIGNAL PROCESSING	061	015	076P			
					TRANSMISSION LINES & WAVEGUIDES	082	020	102P			
** REVALUATION CASE **											
										607	P
0193	201401511	(A)	N	F	KAKULE SNEHA SHAIENDRA						
					PROBABILITY THEORY & RANDOM PROCESSES	035	\$5	014	047E	\$5	
					CONTROL SYSTEM ENGINEERING	023		006	027F		
					COMMUNICATION ENGINEERING I	044		012	056E	039E	
					MICROPROCESSORS	057		013	070E	037E	
					DIGITAL SIGNAL PROCESSING	035	\$5	010	045E	\$5	
					TRANSMISSION LINES & WAVEGUIDES	062		013	075E		
** REVALUATION CASE **											
										400	\$10 F
0194	201401659	(A)	N	F	KALYAN BUSHMA						
					PROBABILITY THEORY & RANDOM PROCESSES	098	020	118P			
					CONTROL SYSTEM ENGINEERING	063	022	085P			
					COMMUNICATION ENGINEERING I	070	021	091P	045P		
					MICROPROCESSORS	090	022	112P	042P		
					DIGITAL SIGNAL PROCESSING	083	016	099P			
					TRANSMISSION LINES & WAVEGUIDES	088	020	108P			
** REVALUATION CASE **											
										700	P
0195	201401377	(A)	N	F	KAMAT NAMRATA NARAYAN						
					PROBABILITY THEORY & RANDOM PROCESSES	090	018	108P			
					CONTROL SYSTEM ENGINEERING	064	019	083P			
					COMMUNICATION ENGINEERING I	065	014	079P	038P		
					MICROPROCESSORS	069	019	088P	038P		
					DIGITAL SIGNAL PROCESSING	059	014	073P			
					TRANSMISSION LINES & WAVEGUIDES	083	018	101P			
** REVALUATION CASE **											
										608	P
0196	201401568	(A)	N	F	KAMAT SAISHA						
					PROBABILITY THEORY & RANDOM PROCESSES	083	022	105P			
					CONTROL SYSTEM ENGINEERING	064	019	083P			
					COMMUNICATION ENGINEERING I	054	016	070P	036P		
					MICROPROCESSORS	078	016	094P	036P		
					DIGITAL SIGNAL PROCESSING	076	015	091P			
					TRANSMISSION LINES & WAVEGUIDES	084	022	106P			
** REVALUATION CASE **											
										621	P

P : PASSES; F : FAILS; A : ABSENT

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESS 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX. 850 MIN. 340
0197	201406868	(A)	N	F	KANKONKAR DIKXITA DEEPAK						
					PROBABILITY THEORY & RANDOM PROCESSES	042	013	055P			
					CONTROL SYSTEM ENGINEERING	040	012	052P			
					COMMUNICATION ENGINEERING I	035	\$5	048P	\$5	037P	
					MICROPROCESSORS	051	011	062P		033P	
					DIGITAL SIGNAL PROCESSING	046	010	056P			
					TRANSMISSION LINES & WAVEGUIDES	050	014	064P			
					** REVALUATION CASE **						407 \$05 P
0198	201401601	(A)	N	M	KAPADI RAMCHANDRA ALIAS SANAT SANDEEP						
					PROBABILITY THEORY & RANDOM PROCESSES	087	015	102P			
					CONTROL SYSTEM ENGINEERING	059	014	073P			
					COMMUNICATION ENGINEERING I	042	017	059P		040P	
					MICROPROCESSORS	073	013	086P		040P	
					DIGITAL SIGNAL PROCESSING	065	014	079P			
					TRANSMISSION LINES & WAVEGUIDES	077	016	093P			
					** REVALUATION CASE **						572 P
0202	201401521	(A)	N	M	KUVELKAR YASH AJIT						
					PROBABILITY THEORY & RANDOM PROCESSES	060	014	074P			
					CONTROL SYSTEM ENGINEERING	043	010	053P			
					COMMUNICATION ENGINEERING I	044	014	058P		037P	
					MICROPROCESSORS	066	014	080P		034P	
					DIGITAL SIGNAL PROCESSING	063	012	075P			
					TRANSMISSION LINES & WAVEGUIDES	086	020	106P			
					** REVALUATION CASE **						517 P
0211	201401490	(A)	N	M	NAIK RAJ RAMKRISHNA						
					PROBABILITY THEORY & RANDOM PROCESSES	064	014	078P			
					CONTROL SYSTEM ENGINEERING	056	017	073P			
					COMMUNICATION ENGINEERING I	055	013	068P		038P	
					MICROPROCESSORS	076	013	089P		042P	
					DIGITAL SIGNAL PROCESSING	055	013	068P			
					TRANSMISSION LINES & WAVEGUIDES	068	020	088P			
					** REVALUATION CASE **						544 P
0213	201401508	(A)	N	F	NAIK SHIRODKAR SANJANA SUNRAJ						
					PROBABILITY THEORY & RANDOM PROCESSES	061	017	078P			
					CONTROL SYSTEM ENGINEERING	065	013	078P			
					COMMUNICATION ENGINEERING I	065	018	083P		041P	
					MICROPROCESSORS	077	016	093P		037P	
					DIGITAL SIGNAL PROCESSING	063	013	076P			
					TRANSMISSION LINES & WAVEGUIDES	074	013	087P			
					** REVALUATION CASE **						573 P
0215	201401529	(A)	N	F	NAIK SHREYA ULHAS						
					PROBABILITY THEORY & RANDOM PROCESSES	070	018	088P			
					CONTROL SYSTEM ENGINEERING	036	\$4	052P	\$4		
					COMMUNICATION ENGINEERING I	057	023	080P		030P	
					MICROPROCESSORS	061	013	074P		037P	
					DIGITAL SIGNAL PROCESSING	044	013	057P			
					TRANSMISSION LINES & WAVEGUIDES	075	015	090P			
					** REVALUATION CASE **						508 \$04 P

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESS 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX. 850 MIN. 340
PAPER DESCRIPTION											
0218	201401420	(A)	N	M	NAIK VISHVESH VIDHYADHAR						
					PROBABILITY THEORY & RANDOM PROCESSES	040	010	050E			
					CONTROL SYSTEM ENGINEERING	022	011	033F			
					COMMUNICATION ENGINEERING I	017	015	032F		034E	
					MICROPROCESSORS	040	011	051E		020E	
					DIGITAL SIGNAL PROCESSING	035	#5	010	045E	#5	
					TRANSMISSION LINES & WAVEGUIDES	049		011	060E		
** REVALUATION CASE **											325 #05 F
0220	201401621	(A)	N	F	NAIK YUGA DILIP						
					PROBABILITY THEORY & RANDOM PROCESSES	096	019	115P			
					CONTROL SYSTEM ENGINEERING	064	019	083P			
					COMMUNICATION ENGINEERING I	078	023	101P		038P	
					MICROPROCESSORS	080	015	095P		041P	
					DIGITAL SIGNAL PROCESSING	072	014	086P			
					TRANSMISSION LINES & WAVEGUIDES	087	021	108P			
** REVALUATION CASE **											667 P
0221	201401426	(A)	N	F	NAIR BHARAT NARAYANAN						
					PROBABILITY THEORY & RANDOM PROCESSES	063	010	073P			
					CONTROL SYSTEM ENGINEERING	058	008	066P			
					COMMUNICATION ENGINEERING I	042	017	059P		030P	
					MICROPROCESSORS	040	010	050P		032P	
					DIGITAL SIGNAL PROCESSING	047	011	058P			
					TRANSMISSION LINES & WAVEGUIDES	072	008	080P			
** REVALUATION CASE **											448 P
0222	201401527	(A)	N	M	NAVELKAR RAGHUVIR ALIAS ROHIT GANESH						
					PROBABILITY THEORY & RANDOM PROCESSES	058	019	077P			
					CONTROL SYSTEM ENGINEERING	043	013	056P			
					COMMUNICATION ENGINEERING I	050	014	064P		030P	
					MICROPROCESSORS	072	015	087P		034P	
					DIGITAL SIGNAL PROCESSING	068	012	080P			
					TRANSMISSION LINES & WAVEGUIDES	062	020	082P			
** REVALUATION CASE **											510 P
0225	201509043	(A)	N	F	PEDNEKAR TRUPTI SHASHIKANT						
					PROBABILITY THEORY & RANDOM PROCESSES	030	008	038F			
					CONTROL SYSTEM ENGINEERING	035	#5	010	045E	#5	
					COMMUNICATION ENGINEERING I	040	010	050E		020E	
					MICROPROCESSORS	043	010	053E		035E	
					DIGITAL SIGNAL PROCESSING	043	010	053E			
					TRANSMISSION LINES & WAVEGUIDES	049	008	057E			
** REVALUATION CASE **											351 #05 F
0227	201401486	(A)	N	F	PRABHU LAXMI MANGALDAS						
					PROBABILITY THEORY & RANDOM PROCESSES	083	016	099P			
					CONTROL SYSTEM ENGINEERING	062	015	077P			
					COMMUNICATION ENGINEERING I	066	018	084P		040P	
					MICROPROCESSORS	070	019	089P		041P	
					DIGITAL SIGNAL PROCESSING	069	015	084P			
					TRANSMISSION LINES & WAVEGUIDES	082	016	098P			
** REVALUATION CASE **											612 P

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESS 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS
0228	201401472	(A)	N	F	PRABHU TENDULKAR PURVA RUDRESH						
					PROBABILITY THEORY & RANDOM PROCESSES	083	019	102P			
					CONTROL SYSTEM ENGINEERING	060	016	076P			
					COMMUNICATION ENGINEERING I	064	017	081P		032P	
					MICROPROCESSORS	073	016	089P		043P	
					DIGITAL SIGNAL PROCESSING	065	011	076P			
					TRANSMISSION LINES & WAVEGUIDES	078	013	091P			
					** REVALUATION CASE **						590 P
0230	201401387	(A)	N	F	PUNAGE YASH						
					PROBABILITY THEORY & RANDOM PROCESSES	089	017	106P			
					CONTROL SYSTEM ENGINEERING	061	016	077P			
					COMMUNICATION ENGINEERING I	060	020	080P		036P	
					MICROPROCESSORS	068	012	080P		041P	
					DIGITAL SIGNAL PROCESSING	069	012	081P			
					TRANSMISSION LINES & WAVEGUIDES	078	016	094P			
					** REVALUATION CASE **						595 P
0231	201401505	(A)	N	M	RAIKER PRANAVI ANIL						
					PROBABILITY THEORY & RANDOM PROCESSES	054	014	068P			
					CONTROL SYSTEM ENGINEERING	037	#3	051P	#3		
					COMMUNICATION ENGINEERING I	044	013	057P		037P	
					MICROPROCESSORS	068	013	081P		043P	
					DIGITAL SIGNAL PROCESSING	043	012	055P			
					TRANSMISSION LINES & WAVEGUIDES	053	014	067P			
					** REVALUATION CASE **						457 #03 P
0233	201401556	(A)	N	F	RAJMANE SALONI						
					PROBABILITY THEORY & RANDOM PROCESSES	078	013	091E			
					CONTROL SYSTEM ENGINEERING	047	011	058E			
					COMMUNICATION ENGINEERING I	029	013	042F		036E	
					MICROPROCESSORS	058	010	068E		034E	
					DIGITAL SIGNAL PROCESSING	063	012	075E			
					TRANSMISSION LINES & WAVEGUIDES	067	011	078E			
					** REVALUATION CASE **						482 P
0235	201401682	(A)	N	F	S KRISHNENDU						
					PROBABILITY THEORY & RANDOM PROCESSES	059	017	076P			
					CONTROL SYSTEM ENGINEERING	050	014	064P			
					COMMUNICATION ENGINEERING I	066	022	088P		034P	
					MICROPROCESSORS	056	013	069P		038P	
					DIGITAL SIGNAL PROCESSING	054	011	065P			
					TRANSMISSION LINES & WAVEGUIDES	073	017	090P			
					** REVALUATION CASE **						524 P
0237	201401551	(A)	N	M	SHEKHAWAT VIJAYSINGH						
					PROBABILITY THEORY & RANDOM PROCESSES	062	016	078P			
					CONTROL SYSTEM ENGINEERING	060	013	073P			
					COMMUNICATION ENGINEERING I	063	017	080P		036P	
					MICROPROCESSORS	054	013	067P		037P	
					DIGITAL SIGNAL PROCESSING	060	015	075P			
					TRANSMISSION LINES & WAVEGUIDES	074	015	089P			
					** REVALUATION CASE **						535 P

BEAT NO.	P.R. NO.	ARE CD. VI.	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY MAX. 100 MIN. 040	SESS 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX.850 MIN.340
0239	201401481	(A)	N	F	SINAI NADKARNI SAMIDHA MHABLU						
					PROBABILITY THEORY & RANDOM PROCESSES	080	017	097P			
					CONTROL SYSTEM ENGINEERING	041	021	062P			
					COMMUNICATION ENGINEERING I	074	015	089P		036P	
					MICROPROCESSORS	066	015	081P		031P	
					DIGITAL SIGNAL PROCESSING	063	016	079P			
					TRANSMISSION LINES & WAVEGUIDES	083	017	100P			
					** REVALUATION CASE **						575 P
0240	201401434	(A)	N	F	SINAI TALALLIKAR VIBHAV RAJESH						
					PROBABILITY THEORY & RANDOM PROCESSES	053	015	068P			
					CONTROL SYSTEM ENGINEERING	051	012	063P			
					COMMUNICATION ENGINEERING I	052	015	067P		034P	
					MICROPROCESSORS	074	012	086P		038P	
					DIGITAL SIGNAL PROCESSING	060	010	070P			
					TRANSMISSION LINES & WAVEGUIDES	075	021	096P			
					** REVALUATION CASE **						522 P
0241	201401476	(A)	N	M	SIRVOICAR SAHEEL						
					PROBABILITY THEORY & RANDOM PROCESSES	082	020	102P			
					CONTROL SYSTEM ENGINEERING	056	011	067P			
					COMMUNICATION ENGINEERING I	064	015	079P		036P	
					MICROPROCESSORS	071	014	085P		040P	
					DIGITAL SIGNAL PROCESSING	049	012	061P			
					TRANSMISSION LINES & WAVEGUIDES	078	017	095P			
					** REVALUATION CASE **						565 P
0242	201401406	(A)	N	M	TIWARI SHREYA VIJAY						
					PROBABILITY THEORY & RANDOM PROCESSES	038	\$2	006	044E	\$6	
					CONTROL SYSTEM ENGINEERING	035		007	042F		
					COMMUNICATION ENGINEERING I	035	\$5	012	047E	\$5	035E
					MICROPROCESSORS	036	\$4	011	047E	\$4	033E
					DIGITAL SIGNAL PROCESSING	025		010	035F		
					TRANSMISSION LINES & WAVEGUIDES	040		010	050E		
					** REVALUATION CASE **						333 \$15 F
0243	201401560	(A)	N	F	TOTEKAR ARCHANA MAHESH						
					PROBABILITY THEORY & RANDOM PROCESSES	072	020	092P			
					CONTROL SYSTEM ENGINEERING	060	020	080P			
					COMMUNICATION ENGINEERING I	045	017	062P		035P	
					MICROPROCESSORS	075	016	091P		043P	
					DIGITAL SIGNAL PROCESSING	056	020	076P			
					TRANSMISSION LINES & WAVEGUIDES	066	017	083P			
					** REVALUATION CASE **						562 P
0244	201401451	(A)	N	F	VARNITA SUHAS NAIK MADGADNKER						
					PROBABILITY THEORY & RANDOM PROCESSES	035	008	043F			
					CONTROL SYSTEM ENGINEERING	026	013	039F			
					COMMUNICATION ENGINEERING I	020	014	034F		018E \$2	
					MICROPROCESSORS	035	\$5	010	045E	\$5	020E
					DIGITAL SIGNAL PROCESSING	056		011	067E		
					TRANSMISSION LINES & WAVEGUIDES	061		013	074E		
					** REVALUATION CASE **						340 \$07 F

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY		SESS	TOTAL	PRACTICAL		ORAL		REMARKS
						MAX.	MIN.			50	OR 25	20	OR 10	
0245	201401372	(A)	N	F	VERNEKAR KAUSHAL BABULI									
					PROBABILITY THEORY & RANDOM PROCESSES	089		022	111P					
					CONTROL SYSTEM ENGINEERING	067		014	081P					
					COMMUNICATION ENGINEERING I	056		016	072P					
					MICROPROCESSORS	074		019	093P			043P		
					DIGITAL SIGNAL PROCESSING	062		016	078P			038P		
					TRANSMISSION LINES & WAVEGUIDES	084		019	103P					
** REVALUATION CASE **														
													619	P
0253	201105570	(E)	N	M	SAWANT SUMUKH VITHAL									
					PROBABILITY THEORY & RANDOM PROCESSES	038		005	043F					
					CONTROL SYSTEM ENGINEERING	025		007	032F					
					COMMUNICATION ENGINEERING I	022		004	026F					
					MICROPROCESSORS	000		011	011A			000A		
					DIGITAL SIGNAL PROCESSING	042		007	049E	#1		000A		
					TRANSMISSION LINES & WAVEGUIDES	040		007	047+	#3				
** REVALUATION CASE **														
													208	#04 F
0255	201203917	(E)	N	M	SINAI VELINKAR KAPIL ATMARAM									
					PROBABILITY THEORY & RANDOM PROCESSES	000		001	001A					
					CONTROL SYSTEM ENGINEERING	035		008	043F					
					COMMUNICATION ENGINEERING I	000		007	007A					
					MICROPROCESSORS	036	#4	010	046+	#4		038+		
					DIGITAL SIGNAL PROCESSING	013		010	023F			035+		
					TRANSMISSION LINES & WAVEGUIDES	000		009	009A					
** REVALUATION CASE **														
													202	#04 F

READ BY *[Signature]*

CHECKED BY *[Signature]*

4 MAY 2017
 DECLARED ON

[Signature]
 23/5/2017
 ASST. REGISTRAR-E (PROF)

[Signature]
 04/5/17
 CONTROLLER OF EXAMINATION

[Signature]
 REGISTRAR