

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
NO.	CD. VI.	PAPER DESCRIPTION									
0174	201203385	(A)	N	M	ACHARYA VAISHNAY LAXMIKANT						
					PROBABILITY THEORY & RANDOM PROCESSES	092	024	116P			
					CONTROL SYSTEM ENGINEERING	050	022	072P			
					COMMUNICATION ENGINEERING I	048	011	059P		040P	
					MICROPROCESSORS	056	018	074P		040P	
					DIGITAL SIGNAL PROCESSING	062	019	081P			
					TRANSMISSION LINES & WAVEGUIDES	078	020	098P			
**					REVALUATION CASE **						580 P
0176	201204014	(A)	N	M	ASHIS BHARMA						
					PROBABILITY THEORY & RANDOM PROCESSES	040	010	050E			
					CONTROL SYSTEM ENGINEERING	036	007	043F			
					COMMUNICATION ENGINEERING I	036	007	043F		034E	
					MICROPROCESSORS	035	005	040F		031E	
					DIGITAL SIGNAL PROCESSING	053	010	063E			
					TRANSMISSION LINES & WAVEGUIDES	017	008	025F			
**					REVALUATION CASE **						329 F
0177	201203387	(A)	N	F	ASNODKAR MANVITA MEGHASHYAM						
					PROBABILITY THEORY & RANDOM PROCESSES	072	019	091P			
					CONTROL SYSTEM ENGINEERING	036 #04	016	052P#04			
					COMMUNICATION ENGINEERING I	043	011	054P		038P	
					MICROPROCESSORS	057	010	067P		033P	
					DIGITAL SIGNAL PROCESSING	059	019	078P			
					TRANSMISSION LINES & WAVEGUIDES	060	019	079P			
**					REVALUATION CASE **						492 #09 P
0181	201203997	(A)	N	F	BEENA RAWAT						
					PROBABILITY THEORY & RANDOM PROCESSES	052	011	063P			
					CONTROL SYSTEM ENGINEERING	050	016	066P			
					COMMUNICATION ENGINEERING I	048	011	059P		038P	
					MICROPROCESSORS	064	014	078P		037P	
					DIGITAL SIGNAL PROCESSING	075	016	091P			
					TRANSMISSION LINES & WAVEGUIDES	079	022	101P			
**					REVALUATION CASE **						533 P
0183	201305707	(A)	N	F	BORKAR SNEHA NARENDRA						
					PROBABILITY THEORY & RANDOM PROCESSES	042	010	052P			
					CONTROL SYSTEM ENGINEERING	035 #5	012	047P #5			
					COMMUNICATION ENGINEERING I	040	007	047P #3		027P	
					MICROPROCESSORS	053	011	064P		033P	
					DIGITAL SIGNAL PROCESSING	046	011	057P			
					TRANSMISSION LINES & WAVEGUIDES	064	013	077P			
**					REVALUATION CASE **						404 #08 P
0184	201203389	(A)	N	M	COSTA LATERAN						
					PROBABILITY THEORY & RANDOM PROCESSES	054	015	069P			
					CONTROL SYSTEM ENGINEERING	048	011	059P			
					COMMUNICATION ENGINEERING I	043	010	053P		034P	
					MICROPROCESSORS	048	012	060P		036P	
					DIGITAL SIGNAL PROCESSING	060	015	075P			
					TRANSMISSION LINES & WAVEGUIDES	048	018	066P			
**					REVALUATION CASE **						452 P

SEAT NO.	P.R. NO.	ARE CD.	PRO 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
0185	201203999	(A)	N	M	D ROHANESH	PROBABILITY THEORY & RANDOM PROCESSES	013	009	022F			
						CONTROL SYSTEM ENGINEERING	040	011	051E			
						COMMUNICATION ENGINEERING I	040	008	048E #2		034E	
						MICROPROCESSORS	041	010	051E		036E	
						DIGITAL SIGNAL PROCESSING	026 #14	004	030E#14#6			
						TRANSMISSION LINES & WAVEGUIDES	040	012	052E			
**					REVALUATION CASE **							324 #14#08 F
0189	201305727	(A)	N	F	FERNANDES CATHERINE MARIA	PROBABILITY THEORY & RANDOM PROCESSES	008	008	016F			
						CONTROL SYSTEM ENGINEERING	035 #5	014	049E #5			
						COMMUNICATION ENGINEERING I	035 #5	010	045E #5		023E	
						MICROPROCESSORS	044	014	058E		033E	
						DIGITAL SIGNAL PROCESSING	040	014	054E			
						TRANSMISSION LINES & WAVEGUIDES	046	016	062E			
**					REVALUATION CASE **							340 #10 F
0191	201203447	(A)	N	M	FERNANDES MICHAEL STEPHEN PETER	PROBABILITY THEORY & RANDOM PROCESSES	066	016	082P			
						CONTROL SYSTEM ENGINEERING	051	018	069P			
						COMMUNICATION ENGINEERING I	053	010	063P		038P	
						MICROPROCESSORS	076	013	089P		038P	
						DIGITAL SIGNAL PROCESSING	071	018	089P			
						TRANSMISSION LINES & WAVEGUIDES	077	015	092P			
**					REVALUATION CASE **							560 P
0192	201203462	(A)	N	M	GAITONDE SAURABH SATISH	PROBABILITY THEORY & RANDOM PROCESSES	043	012	055P			
						CONTROL SYSTEM ENGINEERING	044	015	059P			
						COMMUNICATION ENGINEERING I	055	014	069P		039P	
						MICROPROCESSORS	057	016	073P		036P	
						DIGITAL SIGNAL PROCESSING	080	015	095P			
						TRANSMISSION LINES & WAVEGUIDES	065	019	084P			
**					REVALUATION CASE **							510 P
0201	201305729	(A)	N	M	JUGALI VINAYAK MAHANING	PROBABILITY THEORY & RANDOM PROCESSES	042	010	052P			
						CONTROL SYSTEM ENGINEERING	040	016	056P			
						COMMUNICATION ENGINEERING I	055	010	065P		040P	
						MICROPROCESSORS	062	016	078P		032P	
						DIGITAL SIGNAL PROCESSING	061	013	074P			
						TRANSMISSION LINES & WAVEGUIDES	055	018	073P			
**					REVALUATION CASE **							470 #09 P
0204	200801281	(A)	N	M	KAMAT VISHAL VASANT	PROBABILITY THEORY & RANDOM PROCESSES	000	007	007A			
						CONTROL SYSTEM ENGINEERING	016	010	026F			
						COMMUNICATION ENGINEERING I	023	011	034F		036E	
						MICROPROCESSORS	040	007	047E#03		033E	
						DIGITAL SIGNAL PROCESSING	042	014	056E			
						TRANSMISSION LINES & WAVEGUIDES	035 #05	016	051E#05			
**					REVALUATION CASE **							290 #09 F

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY		SESS	TOTAL	PRACTICAL		ORAL		REMARKS
						MAX. 100	MIN. 040			50 DR 25	20 DR 10	50 DR 25	20 DR 10	
0205	201104817	(A)	N	M	KANEKAR SOHAN MADHUSUDAN	010		006	016F					
					PROBABILITY THEORY & RANDOM PROCESSES	025		009	034F					
					CONTROL SYSTEM ENGINEERING	035		008	043F			036E		
					COMMUNICATION ENGINEERING I	041		008	049E	#1		020E		
					MICROPROCESSORS	035	#5	010	045E	#5				
					DIGITAL SIGNAL PROCESSING	037	#3	008	045E	#5				
					TRANSMISSION LINES & WAVEGUIDES									
					** REVALUATION CASE **								288	#11 F
0206	201203399	(A)	N	M	KANKUMKAR ABHISHEKA SHIVAJI	063		019	082P					
					PROBABILITY THEORY & RANDOM PROCESSES	045		015	060P					
					CONTROL SYSTEM ENGINEERING	048		010	058P			044P		
					COMMUNICATION ENGINEERING I	063		015	078P			042P		
					MICROPROCESSORS	068		018	086P					
					DIGITAL SIGNAL PROCESSING	072		019	091P					
					TRANSMISSION LINES & WAVEGUIDES									
					** REVALUATION CASE **								541	P
0209	201203913	(A)	N	F	KAUR MANPREET	086		020	106P					
					PROBABILITY THEORY & RANDOM PROCESSES	066		017	083P					
					CONTROL SYSTEM ENGINEERING	063		018	081P			041P		
					COMMUNICATION ENGINEERING I	061		017	078P			039P		
					MICROPROCESSORS	092		011	103P					
					DIGITAL SIGNAL PROCESSING	063		021	084P					
					TRANSMISSION LINES & WAVEGUIDES									
					** REVALUATION CASE **								615	#12 P
0211	201203402	(A)	N	F	KUDCHADKAR RIA GURUPRASAD	057		017	074P					
					PROBABILITY THEORY & RANDOM PROCESSES	066		014	080P					
					CONTROL SYSTEM ENGINEERING	066		013	079P			042P		
					COMMUNICATION ENGINEERING I	061		019	080P			037P		
					MICROPROCESSORS	077		019	096P					
					DIGITAL SIGNAL PROCESSING	074		020	094P					
					TRANSMISSION LINES & WAVEGUIDES									
					** REVALUATION CASE **								582	P
0212	201203639	(A)	N	F	KUDCHADKAR SHRADDHA ALIAS HEERA SADANAND	056		015	071P					
					PROBABILITY THEORY & RANDOM PROCESSES	042		015	057P					
					CONTROL SYSTEM ENGINEERING	058		010	068P			037P		
					COMMUNICATION ENGINEERING I	067		012	079P			034P		
					MICROPROCESSORS	070		012	082P					
					DIGITAL SIGNAL PROCESSING	074		018	092P					
					TRANSMISSION LINES & WAVEGUIDES									
					** REVALUATION CASE **								520	#09 P
0213	201203405	(A)	N	F	KUNDE MRANALINI ANIL	073		017	090P					
					PROBABILITY THEORY & RANDOM PROCESSES	065		019	084P					
					CONTROL SYSTEM ENGINEERING	050		010	060P			036P		
					COMMUNICATION ENGINEERING I	069		015	084P			034P		
					MICROPROCESSORS	062		014	076P					
					DIGITAL SIGNAL PROCESSING	079		017	096P					
					TRANSMISSION LINES & WAVEGUIDES									
					** REVALUATION CASE **								560	P

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY			PRACTICAL		ORAL		REMARKS
						MAX. 100	SESS 25	TOTAL 125	50 OR 25	50 OR 25	50 OR 25	MAX. 850	
NO.	CD. VI.	PAPER DESCRIPTION				MIN. 040		50	20 OR 10	20 OR 10	MIN. 340		
0214	201203406	(A)	N	F	LINGUDKAR ASHWAMI ANAND								
					PROBABILITY THEORY & RANDOM PROCESSES	074		019	093P				
					CONTROL SYSTEM ENGINEERING	065		017	082P				
					COMMUNICATION ENGINEERING I	055		014	069P		040P		
					MICROPROCESSORS	069		016	085P		033P		
					DIGITAL SIGNAL PROCESSING	078		018	096P				
					TRANSMISSION LINES & WAVEGUIDES	081		023	104P				
**					REVALUATION CASE **							602 #09 P	
0215	201203434	(A)	N	F	MADKAIKAR SHIVANI SANJIV								
					PROBABILITY THEORY & RANDOM PROCESSES	062		021	083P				
					CONTROL SYSTEM ENGINEERING	060		020	080P				
					COMMUNICATION ENGINEERING I	075		015	090P		038P		
					MICROPROCESSORS	080		015	095P		038P		
					DIGITAL SIGNAL PROCESSING	074		016	090P				
					TRANSMISSION LINES & WAVEGUIDES	081		021	102P				
**					REVALUATION CASE **							616 P	
0216	201203408	(A)	N	F	MANERKAR SANJANA DINESH								
					PROBABILITY THEORY & RANDOM PROCESSES	075		021	096P				
					CONTROL SYSTEM ENGINEERING	052		020	072P				
					COMMUNICATION ENGINEERING I	056		019	075P		044P		
					MICROPROCESSORS	074		023	097P		042P		
					DIGITAL SIGNAL PROCESSING	089		019	108P				
					TRANSMISSION LINES & WAVEGUIDES	071		022	093P				
**					REVALUATION CASE **							627 #09 P	
0219	201203412	(A)	N	F	NAIK ANTARA ANAND								
					PROBABILITY THEORY & RANDOM PROCESSES	073		021	094P				
					CONTROL SYSTEM ENGINEERING	056		017	073P				
					COMMUNICATION ENGINEERING I	060		015	075P		034P		
					MICROPROCESSORS	070		017	087P		038P		
					DIGITAL SIGNAL PROCESSING	077		018	095P				
					TRANSMISSION LINES & WAVEGUIDES	054		020	074P				
**					REVALUATION CASE **							570 P	
0221	201203413	(A)	N	M	NAIK KETAN KANTA								
					PROBABILITY THEORY & RANDOM PROCESSES	046		018	064P				
					CONTROL SYSTEM ENGINEERING	040		010	050P				
					COMMUNICATION ENGINEERING I	040		009	049P	#1	034P		
					MICROPROCESSORS	049		007	056P		034P		
					DIGITAL SIGNAL PROCESSING	066		015	081P				
					TRANSMISSION LINES & WAVEGUIDES	051		013	064P				
**					REVALUATION CASE **							432 #01 P	
0226	201203982	(A)	N	F	NISHTHA DEEPAK WANCHOD								
					PROBABILITY THEORY & RANDOM PROCESSES	057		014	071P				
					CONTROL SYSTEM ENGINEERING	054		013	067P				
					COMMUNICATION ENGINEERING I	061		012	073P		040P		
					MICROPROCESSORS	056		009	065P		036P		
					DIGITAL SIGNAL PROCESSING	072		011	083P				
					TRANSMISSION LINES & WAVEGUIDES	068		018	086P				
**					REVALUATION CASE **							521 P	

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY			PRACTICAL		ORAL		REMARKS
						MAX. 100	SESS 25	TOTAL 125	50 OR 25	20 OR 10	50 OR 25	20 OR 10	
PAPER DESCRIPTION						MIN. 040		50				MAX. 850	
												MIN. 340	
0227	201203418	(A)	N	F	NORONHA MIRIAM ROBERTA								
					PROBABILITY THEORY & RANDOM PROCESSES	079		018	097P				
					CONTROL SYSTEM ENGINEERING	062		019	081P				
					COMMUNICATION ENGINEERING I	066		012	078P		038P		
					MICROPROCESSORS	078		020	098P		040P		
					DIGITAL SIGNAL PROCESSING	083		018	101P				
					TRANSMISSION LINES & WAVEGUIDES	069		021	090P				
**					REVALUATION CASE **							623	P
0232	201305717	(A)	N	F	PEDNEKAR ANAGHA ASHOK								
					PROBABILITY THEORY & RANDOM PROCESSES	041		010	051E				
					CONTROL SYSTEM ENGINEERING	024		010	034F				
					COMMUNICATION ENGINEERING I	036	#4	010	046E	#4	024E		
					MICROPROCESSORS	053		010	063E		036E		
					DIGITAL SIGNAL PROCESSING	070		010	080E				
					TRANSMISSION LINES & WAVEGUIDES	044		012	056E				
**					REVALUATION CASE **							390	#04 F
0234	201203421	(A)	N	F	PINTO NIKITA ROSEANN								
					PROBABILITY THEORY & RANDOM PROCESSES	080		023	103P				
					CONTROL SYSTEM ENGINEERING	052		018	070P				
					COMMUNICATION ENGINEERING I	069		017	086P		043P		
					MICROPROCESSORS	070		018	088P		040P		
					DIGITAL SIGNAL PROCESSING	089		020	109P				
					TRANSMISSION LINES & WAVEGUIDES	053		024	077P				
**					REVALUATION CASE **							616	P
0238	201305753	(A)	N	M	SAWANT ANISH ASHOK								
					PROBABILITY THEORY & RANDOM PROCESSES	035	#04#1	010	045P#04#1				
					CONTROL SYSTEM ENGINEERING	035	#05	012	047P#05				
					COMMUNICATION ENGINEERING I	050		012	062P		036P		
					MICROPROCESSORS	054		013	067P		033P		
					DIGITAL SIGNAL PROCESSING	048		014	062P				
					TRANSMISSION LINES & WAVEGUIDES	051		018	069P				
**					REVALUATION CASE **							421	#09#01 P
0239	201203492	(A)	N	F	SHENVI KERRAR JANHAVI JAGANNATH								
					PROBABILITY THEORY & RANDOM PROCESSES	055		017	072P				
					CONTROL SYSTEM ENGINEERING	058		018	076P				
					COMMUNICATION ENGINEERING I	054		016	070P		040P		
					MICROPROCESSORS	074		017	091P		041P		
					DIGITAL SIGNAL PROCESSING	080		020	100P				
					TRANSMISSION LINES & WAVEGUIDES	075		020	095P				
**					REVALUATION CASE **							585	#09 P
0241	201203721	(A)	N	F	SHET SHRUTI VINAYAK								
					PROBABILITY THEORY & RANDOM PROCESSES	057		018	075P				
					CONTROL SYSTEM ENGINEERING	060		019	079P				
					COMMUNICATION ENGINEERING I	056		015	071P		038P		
					MICROPROCESSORS	061		018	079P		036P		
					DIGITAL SIGNAL PROCESSING	080		018	098P				
					TRANSMISSION LINES & WAVEGUIDES	066		020	086P				
**					REVALUATION CASE **							562	#09 P

SEAT 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
0243	201203427	(A)	N F SINAI PRIOLKAR RIMMI GUIRISH						
			PROBABILITY THEORY & RANDOM PROCESSES	090	023	113P			
			CONTROL SYSTEM ENGINEERING	084	022	104P			
			COMMUNICATION ENGINEERING I	078	020	098P		039P	
			MICROPROCESSORS	080	022	102P		038P	
			DIGITAL SIGNAL PROCESSING	078	021	099P			
			TRANSMISSION LINES & WAVEGUIDES	082	024	106P			
**	REVALUATION CASE	**							701 P
0244	201203917	(A)	N M SINAI VELINGKAR KAPIL ATMARAM						
			PROBABILITY THEORY & RANDOM PROCESSES	003	001	004F			
			CONTROL SYSTEM ENGINEERING	025	008	033F			
			COMMUNICATION ENGINEERING I	000	007	007A		038E	
			MICROPROCESSORS	036	#4	010	046E	#4	035E
			DIGITAL SIGNAL PROCESSING	000	010	010F			
			TRANSMISSION LINES & WAVEGUIDES	027	009	036F			
**	REVALUATION CASE	**							209 #04 F
0247	201305724	(A)	N M TALKAR RAJAN SHRIKANT						
			PROBABILITY THEORY & RANDOM PROCESSES	059	014	073P			
			CONTROL SYSTEM ENGINEERING	054	015	069P			
			COMMUNICATION ENGINEERING I	058	013	071P		039P	
			MICROPROCESSORS	060	016	076P		038P	
			DIGITAL SIGNAL PROCESSING	079	015	094P			
			TRANSMISSION LINES & WAVEGUIDES	082	020	102P			
**	REVALUATION CASE	**							562 P
0250	201203431	(A)	N M VELIP LAVESH NAGU						
			PROBABILITY THEORY & RANDOM PROCESSES	047	017	064P			
			CONTROL SYSTEM ENGINEERING	048	010	058P			
			COMMUNICATION ENGINEERING I	044	007	051P		038P	
			MICROPROCESSORS	051	009	060P		025P	
			DIGITAL SIGNAL PROCESSING	082	014	096P			
			TRANSMISSION LINES & WAVEGUIDES	062	013	075P			
**	REVALUATION CASE	**							467 #10 P
0253	201104812	(E)	N M DESAI PARAG RAJARAM						
			PROBABILITY THEORY & RANDOM PROCESSES	035	005	040F			
			CONTROL SYSTEM ENGINEERING	038	#2	011	049+	#2	
			COMMUNICATION ENGINEERING I	045	003	048+	#2	035+	
			MICROPROCESSORS	048	007	055+		021+	
			DIGITAL SIGNAL PROCESSING	049	012	061+			
			TRANSMISSION LINES & WAVEGUIDES	040	012	052+			
**	REVALUATION CASE	**							361 #04 F
0257	201203909	(E)	N M LINGUDKAR YUVRAJ EKNATH						
			PROBABILITY THEORY & RANDOM PROCESSES	041	004	045P	#5		
			CONTROL SYSTEM ENGINEERING	038	#2	011	049P	#2	
			COMMUNICATION ENGINEERING I	047	003	050+		030+	
			MICROPROCESSORS	046	012	058+		035+	
			DIGITAL SIGNAL PROCESSING	041	008	049+	#1		
			TRANSMISSION LINES & WAVEGUIDES	038	#2	014	052+	#2	
**	REVALUATION CASE	**							368 #10 P

GDA  
UNIVERSITY  
E 04 ELECTRONICS & TELECOMM.  
COLLEGE : GDA COLLEGE OF ENGINEERING

ENGINEERING EXAMINATION SYSTEM  
COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

\*\* RC 2007-08 \*\*  
EXAM YEAR : NOV-2014

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY		TOTAL	PRACTICAL		ORAL	REMARKS
						MAX. 100	MIN. 040		SES5 25	50 OR 25		
0258	201203911	(E)	N	M	NAGVEKAR BANKET UMESH	041		046+	#4			
					PROBABILITY THEORY & RANDOM PROCESSES	053		045+				
					CONTROL SYSTEM ENGINEERING	046		056+			038+	
					COMMUNICATION ENGINEERING I	053		046+			037+	
					MICROPROCESSORS	058		070+				
					DIGITAL SIGNAL PROCESSING	044		040P				
					TRANSMISSION LINES & WAVEGUIDES							

\*\* REVALUATION CASE \*\*

438 #04 P

READ BY

CHECKED BY

8 MAY 2015  
DECLARED ON

ASST. REGISTRAR-E (PROF)

CONTROLLER OF EXAMINATION

REGISTRAR