

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

ENGINEERING EXAMINATION SYSTEM
COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

V-210

** RC 2007-08

**

EXAM YEAR : NOV-2017

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REMARKS
						MAX. 100 MIN. 040	25	125 50	50 OR 25 20 OR 10	50 OR 25 20 OR 10	
0183	201509202	(A)	N	M	ABDUL KADIR KHAN						
					PROBABILITY THEORY & RANDOM PROCESSES	056	023	079P			
					CONTROL SYSTEM ENGINEERING	041	012	053P			
					COMMUNICATION ENGINEERING I	050	014	064P		038P	
					MICROPROCESSORS	040	020	060P		040P	
					DIGITAL SIGNAL PROCESSING	040	017	057P			
					TRANSMISSION LINES & WAVEGUIDES	068	017	085P			
											476 P
0184	201508992	(A)	N	M	AKSHAY KUMAR						
					PROBABILITY THEORY & RANDOM PROCESSES	035	016	051E	05		
					CONTROL SYSTEM ENGINEERING	026	007	033F			
					COMMUNICATION ENGINEERING I	040	011	051E		033E	
					MICROPROCESSORS	041	014	055E		030E	
					DIGITAL SIGNAL PROCESSING	037	015	052E	03		
					TRANSMISSION LINES & WAVEGUIDES	042	008	050E			
											355 008 F
0185	201508919	(A)	N	M	ARLEKAR SANAT MOHAN						
					PROBABILITY THEORY & RANDOM PROCESSES	000	006	006A			
					CONTROL SYSTEM ENGINEERING	027	010	037F			
					COMMUNICATION ENGINEERING I	040	007	047E	03	030E	
					MICROPROCESSORS	029	015	044F		036E	
					DIGITAL SIGNAL PROCESSING	042	007	049E	01		
					TRANSMISSION LINES & WAVEGUIDES	037	010	047E	03		
											296 007 F
0186	201610634	(A)	N	M	AYYA DAMODAR DEEPAK						
					PROBABILITY THEORY & RANDOM PROCESSES	036	014	050E	04		
					CONTROL SYSTEM ENGINEERING	026	010	036F			
					COMMUNICATION ENGINEERING I	035	014	047E	05	037E	
					MICROPROCESSORS	047	021	068E		038E	
					DIGITAL SIGNAL PROCESSING	023	008	031F			
					TRANSMISSION LINES & WAVEGUIDES	049	011	060E			
											369 007 F
0187	201509160	(A)	N	M	BANDEKAR SAHIL ALIAS RUEVED RAGHUCHANDRA						
					PROBABILITY THEORY & RANDOM PROCESSES	074	024	098P			
					CONTROL SYSTEM ENGINEERING	065	016	081P			
					COMMUNICATION ENGINEERING I	057	019	076P		042P	
					MICROPROCESSORS	059	019	078P		046P	
					DIGITAL SIGNAL PROCESSING	040	014	054P			
					TRANSMISSION LINES & WAVEGUIDES	060	016	076P			
											551 P
0188	201509217	(A)	N	M	BARVE SARVESH SANTOSH						
					PROBABILITY THEORY & RANDOM PROCESSES	044	018	062P			
					CONTROL SYSTEM ENGINEERING	038	011	049P	02		
					COMMUNICATION ENGINEERING I	035	011	046P	02	036P	
					MICROPROCESSORS	037	014	051P	03	030P	
					DIGITAL SIGNAL PROCESSING	040	012	052P			
					TRANSMISSION LINES & WAVEGUIDES	055	014	069P			
											375 010 P

P : PASSED; F : FAILS; A: ABSENT

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REMARKS
						MAX. 100 MIN. 040	25	125 50	50 OR 25 20 OR 10	50 OR 25 20 OR 10	
0189	201508922	(A)	N	F	CANDOLKAR NIKITA VILAS						
					PROBABILITY THEORY & RANDOM PROCESSES	070	015	085E			
					CONTROL SYSTEM ENGINEERING	028	013	041F			
					COMMUNICATION ENGINEERING I	040	012	052E		038E	
					MICROPROCESSORS	036	*4	016	052E	*4	030E
					DIGITAL SIGNAL PROCESSING	050		010	060E		
					TRANSMISSION LINES & WAVEGUIDES	052		017	069E		
											427 #04 F
0190	201610636	(A)	N	M	CHARI ABHISHEK						
					PROBABILITY THEORY & RANDOM PROCESSES	052	020	072P			
					CONTROL SYSTEM ENGINEERING	065	018	083P			
					COMMUNICATION ENGINEERING I	072	022	094P		047P	
					MICROPROCESSORS	064	025	087P		048P	
					DIGITAL SIGNAL PROCESSING	040	015	055P			
					TRANSMISSION LINES & WAVEGUIDES	074	018	092P			
											580 P
0191	201509119	(A)	N	M	CHAVAN ANIKET CHANDRASHEKAR						
					PROBABILITY THEORY & RANDOM PROCESSES	063	023	086P			
					CONTROL SYSTEM ENGINEERING	041	016	057P			
					COMMUNICATION ENGINEERING I	048	013	061P		040P	
					MICROPROCESSORS	040	016	056P		036P	
					DIGITAL SIGNAL PROCESSING	053	014	067P			
					TRANSMISSION LINES & WAVEGUIDES	066	012	078P			
											481 P
0192	201509150	(A)	N	M	CORJLENKAR VIKRANT RAJENDRAKUMAR						
					PROBABILITY THEORY & RANDOM PROCESSES	048	016	064P			
					CONTROL SYSTEM ENGINEERING	036	*4	014	050P	*4	
					COMMUNICATION ENGINEERING I	054	013	067P		040P	
					MICROPROCESSORS	052	018	070P		040P	
					DIGITAL SIGNAL PROCESSING	047	018	065P			
					TRANSMISSION LINES & WAVEGUIDES	075	015	090P			
											486 #04 F
0193	201509194	(A)	N	M	D'OSTA STEPHEN KAVIER JORAN						
					PROBABILITY THEORY & RANDOM PROCESSES	075	022	097P			
					CONTROL SYSTEM ENGINEERING	035	014	079P			
					COMMUNICATION ENGINEERING I	051	016	067P		042P	
					MICROPROCESSORS	062	023	085P		042P	
					DIGITAL SIGNAL PROCESSING	040	020	060P			
					TRANSMISSION LINES & WAVEGUIDES	068	019	087P			
											559 P
0194	201509206	(A)	N	F	DIAS DEILLA						
					PROBABILITY THEORY & RANDOM PROCESSES	046	015	061E			
					CONTROL SYSTEM ENGINEERING	029	013	042P			
					COMMUNICATION ENGINEERING I	051	010	061E		038E	
					MICROPROCESSORS	036	*4	015	051E	*4	030E
					DIGITAL SIGNAL PROCESSING	044		016	060E		
					TRANSMISSION LINES & WAVEGUIDES	075	015	090E			
											433 #04 F

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	MIN. 040	25	125		50	50	OR 25	OR 10		50
0195	201509013	(A)	N	F	FADYE DEEPTI	049		013		062P						
					PROBABILITY THEORY & RANDOM PROCESSES	041		009		050P						
					CONTROL SYSTEM ENGINEERING	054		015		069P			036P			
					COMMUNICATION ENGINEERING I	042		021		063P			036P			
					MICROPROCESSORS	040		012		052P						
					DIGITAL SIGNAL PROCESSING	076		017		053P						
					TRANSMISSION LINES & WAVEGUIDES										463	P
0196	201610478	(A)	N	M	GAONKAR ANISH GOVIND	014		010		024F						
					PROBABILITY THEORY & RANDOM PROCESSES	014		009		023F						
					CONTROL SYSTEM ENGINEERING	044		011		055E			035E			
					COMMUNICATION ENGINEERING I	029		019		048F			032E			
					MICROPROCESSORS	035		007		042F						
					DIGITAL SIGNAL PROCESSING	040		010		050E						
					TRANSMISSION LINES & WAVEGUIDES										309	F
0197	201508948	(A)	N	F	GAONKAR SACHITRA LAKSHMIKANT	065		014		079P						
					PROBABILITY THEORY & RANDOM PROCESSES	037	#3	020		057P	#3					
					CONTROL SYSTEM ENGINEERING	042		018		060P			036P			
					COMMUNICATION ENGINEERING I	050		021		071P			042P			
					MICROPROCESSORS	042		016		058P						
					DIGITAL SIGNAL PROCESSING	071		016		087P						
					TRANSMISSION LINES & WAVEGUIDES										490	#03 P
0198	201508996	(A)	N	F	GAUDE PRIYANKA YESOD	040		016		056P						
					PROBABILITY THEORY & RANDOM PROCESSES	035	#5	012		047P	#5					
					CONTROL SYSTEM ENGINEERING	051		010		061P			032P			
					COMMUNICATION ENGINEERING I	052		017		069P			030P			
					MICROPROCESSORS	041		013		054P						
					DIGITAL SIGNAL PROCESSING	079		015		094P						
					TRANSMISSION LINES & WAVEGUIDES										443	#05 F
0199	201401484	(A)	N	M	GAUNKER PANKAJ SHASHIKANT	000		008		008A						
					PROBABILITY THEORY & RANDOM PROCESSES	028		012		040F						
					CONTROL SYSTEM ENGINEERING	040		010		050E			033E			
					COMMUNICATION ENGINEERING I	048		022		070E			036E			
					MICROPROCESSORS	040		010		050E						
					DIGITAL SIGNAL PROCESSING	035	#5	012		047E	#5					
					TRANSMISSION LINES & WAVEGUIDES										334	#05 F
0200	201508935	(A)	N	M	GAUNS SHIVAM SADASHIV	018		008		026F						
					PROBABILITY THEORY & RANDOM PROCESSES	025		007		032F						
					CONTROL SYSTEM ENGINEERING	000		005		005A			000A			
					COMMUNICATION ENGINEERING I	013		013		026F			000A			
					MICROPROCESSORS	000		006		006A						
					DIGITAL SIGNAL PROCESSING	000		010		010A						
					TRANSMISSION LINES & WAVEGUIDES										105	F

P : PASSES; F : FAILS; A : ABSENT

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

ENGINEERING EXAMINATION SYSTEM
COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

PAGE : 36

** RC 2007-08 **
EXAM YEAR : NOV-2017

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY		SESS 25	TOTAL 125	PRACTICAL		ORAL		REMARKS
						MAX. 100	MIN. 040			50 OR 25	20 OR 10	50 OR 25	20 OR 10	
0207	201508858	(A)	N	M	KAMBLI ATISHDATTA	042		011	053E					
					PROBABILITY THEORY & RANDOM PROCESSES	030		008	038F					
					CONTROL SYSTEM ENGINEERING	040		005	045E	#5		034E		
					COMMUNICATION ENGINEERING I	035	#5	014	049E	#5		037E		
					MICROPROCESSORS	040		006	046E	#4				
					DIGITAL SIGNAL PROCESSING	050		010	060E					
					TRANSMISSION LINES & WAVEGUIDES									362 #14 F
0208	201509008	(A)	N	M	KANDOLKAR KRITESH ANAND	000		008	008A					
					PROBABILITY THEORY & RANDOM PROCESSES	021		007	028F					
					CONTROL SYSTEM ENGINEERING	025		008	043F			030E		
					COMMUNICATION ENGINEERING I	010		015	025F			028E		
					MICROPROCESSORS	035		006	041F					
					DIGITAL SIGNAL PROCESSING	055		013	068E					
					TRANSMISSION LINES & WAVEGUIDES									271 F
0209	201509141	(A)	N	M	KENI ABHAY KRISHNA	055		023	078P					
					PROBABILITY THEORY & RANDOM PROCESSES	061		017	078P					
					CONTROL SYSTEM ENGINEERING	064		022	086P			045P		
					COMMUNICATION ENGINEERING I	056		020	076P			048P		
					MICROPROCESSORS	050		023	073P					
					DIGITAL SIGNAL PROCESSING	069		018	087P					
					TRANSMISSION LINES & WAVEGUIDES									571 P
0210	201509107	(A)	N	M	KENI ADITYA SHIRISH	048		021	069E					
					PROBABILITY THEORY & RANDOM PROCESSES	036	#4	011	047E	#4				
					CONTROL SYSTEM ENGINEERING	035	#5	017	052E	#5		039E		
					COMMUNICATION ENGINEERING I	035	#5	010	045E	#5		046E		
					MICROPROCESSORS	019		015	034F					
					DIGITAL SIGNAL PROCESSING	045		010	055E					
					TRANSMISSION LINES & WAVEGUIDES									387 #14 F
0211	201509322	(A)	N	M	KHAN AFBHAN MOHAMMAD ALI	073		025	098P					
					PROBABILITY THEORY & RANDOM PROCESSES	054		017	071P					
					CONTROL SYSTEM ENGINEERING	057		020	077P			045P		
					COMMUNICATION ENGINEERING I	070		025	095P			048P		
					MICROPROCESSORS	035	#5	016	051P	#5				
					DIGITAL SIGNAL PROCESSING	059		019	078P					
					TRANSMISSION LINES & WAVEGUIDES									563 #05 P
0212	201508740	(A)	N	F	KHANDEPARKAR AISHWARYA GOKULDAS	050		018	068E					
					PROBABILITY THEORY & RANDOM PROCESSES	032		018	050F					
					CONTROL SYSTEM ENGINEERING	044		012	056E			032E		
					COMMUNICATION ENGINEERING I	047		021	070E			036E		
					MICROPROCESSORS	041		015	056E					
					DIGITAL SIGNAL PROCESSING	032		019	051F					
					TRANSMISSION LINES & WAVEGUIDES									419 F

P : PASSES; F : FAILS; A : ABSENT

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY		SESS 25	TOTAL 125	PRACTICAL 50 OR 25	ORAL 50 OR 25	REMARKS
					MAX. 100	MIN. 040					
0213	201509205	(A)	N	M	KHOLKAR ISHAN DATTAPRASAD	041	022	083P			
					PROBABILITY THEORY & RANDOM PROCESSES	037	#3	012	049P	#3	
					CONTROL SYSTEM ENGINEERING	042		013	075P		038P
					COMMUNICATION ENGINEERING I	046		017	043P		044P
					MICROPROCESSORS	037	#3	011	048P	#3	
					DIGITAL SIGNAL PROCESSING	054		015	069P		
					TRANSMISSION LINES & WAVEGUIDES						469 #04 F
0214	201610644	(A)	N	F	KHORJIVEKAR NIDHI NANESHWAR	015		011	026F		
					PROBABILITY THEORY & RANDOM PROCESSES	034		010	044F		
					CONTROL SYSTEM ENGINEERING	042		013	055E		032E
					COMMUNICATION ENGINEERING I	043		021	064E		036E
					MICROPROCESSORS	035		008	043F		
					DIGITAL SIGNAL PROCESSING	047		014	063E		
					TRANSMISSION LINES & WAVEGUIDES						363 F
0215	201509193	(A)	N	M	KUNDAIKAR SIDDHANT VASUDEV	000		007	007A		
					PROBABILITY THEORY & RANDOM PROCESSES	028		006	034F		
					CONTROL SYSTEM ENGINEERING	028		006	034F		020E
					COMMUNICATION ENGINEERING I	035	#5	017	052E	#5	030E
					MICROPROCESSORS	020		004	024F		
					DIGITAL SIGNAL PROCESSING	032		010	042F		
					TRANSMISSION LINES & WAVEGUIDES						243 #05 F
0216	201508758	(A)	N	M	LAGJI VENKATESH P	019		005	024F		
					PROBABILITY THEORY & RANDOM PROCESSES	015		005	020F		
					CONTROL SYSTEM ENGINEERING	019		005	024F		020E
					COMMUNICATION ENGINEERING I	020		010	030F		026E
					MICROPROCESSORS	035		002	037F		
					DIGITAL SIGNAL PROCESSING	012		004	016F		
					TRANSMISSION LINES & WAVEGUIDES						197 F
0217	201509011	(A)	N	M	LAKHANI RUCHIR	054		019	075E		
					PROBABILITY THEORY & RANDOM PROCESSES	031		014	045F		
					CONTROL SYSTEM ENGINEERING	056		014	070E		038E
					COMMUNICATION ENGINEERING I	044		017	061E		038E
					MICROPROCESSORS	044		012	056E		
					DIGITAL SIGNAL PROCESSING	062		017	079E		
					TRANSMISSION LINES & WAVEGUIDES						462 F
0218	201509190	(A)	N	M	MAURYA SAURABHKUMAR ASHOKKUMAR	058		021	079P		
					PROBABILITY THEORY & RANDOM PROCESSES	041		017	058P		
					CONTROL SYSTEM ENGINEERING	061		015	076P		040P
					COMMUNICATION ENGINEERING I	066		020	086P		045P
					MICROPROCESSORS	051		016	067P		
					DIGITAL SIGNAL PROCESSING	083		020	103P		
					TRANSMISSION LINES & WAVEGUIDES						554 F

P : PASSES; F : FAILS; A: ABSENT

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY		SESS 25	TOTAL 125	PRACTICAL		ORAL		REMARKS
					MAX. 100	MIN. 040			50 OR 25	20 OR 10	50 OR 25	20 OR 10	
0219	201401811	(A)	N	M	MAYENKAR VISHAL RAVI	018	003	021F					
					PROBABILITY THEORY & RANDOM PROCESSES	016	006	022F					
					CONTROL SYSTEM ENGINEERING	007	002	009F			020E		
					COMMUNICATION ENGINEERING I	037	*3	010	047E	*3	020E		
					MICROPROCESSORS	016	005	021F					
					DIGITAL SIGNAL PROCESSING	003	010	013F					
					TRANSMISSION LINES & WAVEGUIDES								
												173	*03 F
0220	201509197	(A)	N	M	MEKKALKI VIDYASAGAR SUDHAKAR	062	017	081E					
					PROBABILITY THEORY & RANDOM PROCESSES	040	014	054E					
					CONTROL SYSTEM ENGINEERING	047	012	059E			045E		
					COMMUNICATION ENGINEERING I	047	017	066E			044E		
					MICROPROCESSORS	035	007	042F					
					DIGITAL SIGNAL PROCESSING	069	018	087E					
					TRANSMISSION LINES & WAVEGUIDES							478	F
0221	201508887	(A)	N	M	MENEDES ANDRIVIO MATIAN	012	008	020F					
					PROBABILITY THEORY & RANDOM PROCESSES	029	007	036F					
					CONTROL SYSTEM ENGINEERING	035	005	040F			024E		
					COMMUNICATION ENGINEERING I	041	016	057E			042E		
					MICROPROCESSORS	021	007	028F					
					DIGITAL SIGNAL PROCESSING	021	012	033F					
					TRANSMISSION LINES & WAVEGUIDES							280	F
0222	201509147	(A)	N	M	MOLIO SOMNATH SUDESH	068	025	093P					
					PROBABILITY THEORY & RANDOM PROCESSES	054	017	071P					
					CONTROL SYSTEM ENGINEERING	057	020	077P			048P		
					COMMUNICATION ENGINEERING I	050	016	066P			040P		
					MICROPROCESSORS	048	016	064P					
					DIGITAL SIGNAL PROCESSING	056	019	075P					
					TRANSMISSION LINES & WAVEGUIDES							534	F
0223	201509188	(A)	N	M	NAGARSENKER ANISH UDAY	066	023	089P					
					PROBABILITY THEORY & RANDOM PROCESSES	057	018	075P					
					CONTROL SYSTEM ENGINEERING	042	014	056P			040P		
					COMMUNICATION ENGINEERING I	043	012	055P			042P		
					MICROPROCESSORS	052	020	072P					
					DIGITAL SIGNAL PROCESSING	065	013	078P					
					TRANSMISSION LINES & WAVEGUIDES							507	P
0224	201508979	(A)	N	F	NAIK ADITI SATYAWAN	057	015	072P					
					PROBABILITY THEORY & RANDOM PROCESSES	044	013	057P					
					CONTROL SYSTEM ENGINEERING	040	012	052P			035P		
					COMMUNICATION ENGINEERING I	041	017	060P			030P		
					MICROPROCESSORS	037	*3	017	054P	*3			
					DIGITAL SIGNAL PROCESSING	068	016	084P					
					TRANSMISSION LINES & WAVEGUIDES							444	*03 F

P : PASSES; F : FAILS; A : ABSENT

SEAT NO.	P.R. NO.	ARE	PRD	SEX	NAME OF THE CANDIDATE	THEORY		SESS	TOTAL	PRACTICAL		ORAL		REMARKS
						MAX. 100	MIN. 040			25	25	50	50 OR 25	
0225	201509122	(A)	N	M	NAIK BURYE SUMUKH NILESH	059		017	076E					
					PROBABILITY THEORY & RANDOM PROCESSES	035		006	041F					
					CONTROL SYSTEM ENGINEERING	035		008	043F			038E		
					COMMUNICATION ENGINEERING I	025		017	042F			036E		
					MICROPROCESSORS	023		008	031F					
					DIGITAL SIGNAL PROCESSING	041		013	054E					
					TRANSMISSION LINES & WAVEGUIDES									361 F
0226	201508852	(A)	N	M	NAIK HARSH SUBHASH	062		021	083P					
					PROBABILITY THEORY & RANDOM PROCESSES	050		011	061P					
					CONTROL SYSTEM ENGINEERING	046		010	056P			040P		
					COMMUNICATION ENGINEERING I	052		018	070P			044P		
					MICROPROCESSORS	047		012	057P					
					DIGITAL SIGNAL PROCESSING	051		013	064P					
					TRANSMISSION LINES & WAVEGUIDES									477 F
0227	201508894	(A)	N	M	NAIK KEWAL DNYANESHWAR	054		023	077E					
					PROBABILITY THEORY & RANDOM PROCESSES	040		014	054E					
					CONTROL SYSTEM ENGINEERING	045		009	054E			037E		
					COMMUNICATION ENGINEERING I	013		018	031F			038E		
					MICROPROCESSORS	043		010	053E					
					DIGITAL SIGNAL PROCESSING	054		015	069E					
					TRANSMISSION LINES & WAVEGUIDES									413 F
0228	201508927	(A)	N	M	NAIK PRALHAD RAMA	020		009	029F					
					PROBABILITY THEORY & RANDOM PROCESSES	020		006	026F					
					CONTROL SYSTEM ENGINEERING	000		006	006A			024E		
					COMMUNICATION ENGINEERING I	035	55	010	045E	55		032E		
					MICROPROCESSORS	023		014	037F					
					DIGITAL SIGNAL PROCESSING	040		011	051E					
					TRANSMISSION LINES & WAVEGUIDES									250 505 F
0229	201610648	(A)	N	F	NAIK TRUSHITA TUKARAM	007		010	017F					
					PROBABILITY THEORY & RANDOM PROCESSES	031		010	041F					
					CONTROL SYSTEM ENGINEERING	041		011	052E			033E		
					COMMUNICATION ENGINEERING I	048		018	066E			032E		
					MICROPROCESSORS	046		010	056E					
					DIGITAL SIGNAL PROCESSING	048		012	060E					
					TRANSMISSION LINES & WAVEGUIDES									357 F
0230	201509003	(A)	N	M	NAIK VIVIDH BHARAT	000		006	006A					
					PROBABILITY THEORY & RANDOM PROCESSES	018		006	024F					
					CONTROL SYSTEM ENGINEERING	040		007	047E	53		030E		
					COMMUNICATION ENGINEERING I	027		012	039F			030E		
					MICROPROCESSORS	035		003	038F					
					DIGITAL SIGNAL PROCESSING	024		010	034F					
					TRANSMISSION LINES & WAVEGUIDES									248 503 F

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REMARKS
						MAX. 100 MIN. 040	25	125 50	50 OR 25 20 OR 10	50 OR 25 20 OR 10	
0231	201508890	(A)	N	F	PAI PANANDIKER ISHA ATUL						
					PROBABILITY THEORY & RANDOM PROCESSES	051	023	074P			
					CONTROL SYSTEM ENGINEERING	044	013	057P			
					COMMUNICATION ENGINEERING I	063	016	079P		038P	
					MICROPROCESSORS	070	023	093P		042P	
					DIGITAL SIGNAL PROCESSING	052	017	069P			
					TRANSMISSION LINES & WAVEGUIDES	063	018	081P			
											533 P
0232	201509200	(A)	N	F	PAI RAIKER SALONI SHARADKUMAR						
					PROBABILITY THEORY & RANDOM PROCESSES	079	018	097E			
					CONTROL SYSTEM ENGINEERING	032	008	040F			
					COMMUNICATION ENGINEERING I	047	015	062E		044E	
					MICROPROCESSORS	054	021	075E		040E	
					DIGITAL SIGNAL PROCESSING	040	010	050E			
					TRANSMISSION LINES & WAVEGUIDES	070	015	085E			
											493 F
0233	201511560	(A)	N	F	PATIL SAIDHYA SANDEEP						
					PROBABILITY THEORY & RANDOM PROCESSES	035	002	037F			
					CONTROL SYSTEM ENGINEERING	023	008	031F			
					COMMUNICATION ENGINEERING I	014	004	018F		028E	
					MICROPROCESSORS	007	014	021F		038E	
					DIGITAL SIGNAL PROCESSING	013	001	014F			
					TRANSMISSION LINES & WAVEGUIDES	040	014	054E			
											241 F
0234	201508865	(A)	N	F	PEDNEKAR PRACHI						
					PROBABILITY THEORY & RANDOM PROCESSES	022	012	034F			
					CONTROL SYSTEM ENGINEERING	025	009	034F			
					COMMUNICATION ENGINEERING I	040	011	051E		030E	
					MICROPROCESSORS	028	016	044F		038E	
					DIGITAL SIGNAL PROCESSING	041	008	049E	\$1		
					TRANSMISSION LINES & WAVEGUIDES	041	015	056E			
											336 \$01 F
0235	201610650	(A)	N	M	PILBANDKAR SHASHANK PRATAP						
					PROBABILITY THEORY & RANDOM PROCESSES	019	015	034F			
					CONTROL SYSTEM ENGINEERING	036	\$4	010	046E	\$4	
					COMMUNICATION ENGINEERING I	022	011	033F		040E	
					MICROPROCESSORS	036	\$4	015	051E	\$4	036E
					DIGITAL SIGNAL PROCESSING	024	010	034F			
					TRANSMISSION LINES & WAVEGUIDES	024	015	039F			
											313 \$08 F
0236	201509134	(A)	N	M	PRABHU JEEVAN NILESH						
					PROBABILITY THEORY & RANDOM PROCESSES	059	020	079E			
					CONTROL SYSTEM ENGINEERING	040	011	051E			
					COMMUNICATION ENGINEERING I	040	012	052E		046E	
					MICROPROCESSORS	029	018	047F		042E	
					DIGITAL SIGNAL PROCESSING	025	012	037F			
					TRANSMISSION LINES & WAVEGUIDES	053	014	067E			
											421 F

P : PASSES; F : FAILS; A : ABSENT

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

ENGINEERING EXAMINATION SYSTEM
COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

PAGE : 41

** RC 2007-08 **
EXAM YEAR : NOV-2017

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY		SESS	TOTAL	PRACTICAL		ORAL		REMARKS
						MAX. 100	MIN. 040			25	25	50	25	
0237	201509099	(A)	N	M	PRAJYOT YESHWANT GAONKAR	059		020	079P					
					PROBABILITY THEORY & RANDOM PROCESSES	051		014	065P					
					CONTROL SYSTEM ENGINEERING	046		012	058P			035P		
					COMMUNICATION ENGINEERING I	044		018	062P			036P		
					MICROPROCESSORS	052		013	065P					
					DIGITAL SIGNAL PROCESSING	055		016	071P					
					TRANSMISSION LINES & WAVEGUIDES									471 P
0238	201508905	(A)	N	M	RODRIGUES SHELTON JESUS NILAGRES	035	#5	015	050E	#5				
					PROBABILITY THEORY & RANDOM PROCESSES	057		011	062E					
					CONTROL SYSTEM ENGINEERING	042		014	056E			037E		
					COMMUNICATION ENGINEERING I	040		019	057E			042E		
					MICROPROCESSORS	025		011	036F					
					DIGITAL SIGNAL PROCESSING	060		018	078E					
					TRANSMISSION LINES & WAVEGUIDES									426 #05 F
0239	201508895	(A)	N	F	SALGAONKAR SAMIKSHA SATJAN	023		005	028F					
					PROBABILITY THEORY & RANDOM PROCESSES	026		011	037F					
					CONTROL SYSTEM ENGINEERING	035		005	040F			020E		
					COMMUNICATION ENGINEERING I	023		010	033F			026E		
					MICROPROCESSORS	015		007	022F					
					DIGITAL SIGNAL PROCESSING	057		013	070E					
					TRANSMISSION LINES & WAVEGUIDES									276 F
0240	201508953	(A)	N	F	SALGAONKAR SHRIYA NISHIKANT	035	#05	011	046E#05					
					PROBABILITY THEORY & RANDOM PROCESSES	021		013	034F					
					CONTROL SYSTEM ENGINEERING	020		009	029F			040E		
					COMMUNICATION ENGINEERING I	022		014	036F			040E		
					MICROPROCESSORS	010		007	017F					
					DIGITAL SIGNAL PROCESSING	035	#04#1	013	048E#04#1					
					TRANSMISSION LINES & WAVEGUIDES									290 #09#01 F
0241	201509126	(A)	N	M	BARDESAI SAI MAHESH	062		020	082P					
					PROBABILITY THEORY & RANDOM PROCESSES	040		013	053P					
					CONTROL SYSTEM ENGINEERING	049		015	064P			045P		
					COMMUNICATION ENGINEERING I	037	#3	017	054P	#3		045P		
					MICROPROCESSORS	035	#5	015	050P	#5				
					DIGITAL SIGNAL PROCESSING	054		014	068P					
					TRANSMISSION LINES & WAVEGUIDES									461 #08 P
0242	201508963	(A)	N	F	SAWANT MANJUSHRI NARAYAN	055		018	073E					
					PROBABILITY THEORY & RANDOM PROCESSES	030		013	043F					
					CONTROL SYSTEM ENGINEERING	046		009	055E			030E		
					COMMUNICATION ENGINEERING I	047		017	064E			038E		
					MICROPROCESSORS	037	#3	011	048E	#3				
					DIGITAL SIGNAL PROCESSING	078		020	098E					
					TRANSMISSION LINES & WAVEGUIDES									449 #03 F

P : PASSES; F : FAILS; A : ABSENT

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

ENGINEERING EXAMINATION SYSTEM
COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

PAGE : 42

** RC 2007-08 **
EXAM YEAR : NOV-2017

SEAT NO.	P.R. NO.	ARE CD.	PRD VI.	SEX	NAME OF THE CANDIDATE	THEORY		SESS 25	TOTAL 125	PRACTICAL		ORAL		REMARKS
						MAX. 100	MIN. 040			50 OR 20	25 OR 10	50 OR 20	25 OR 10	
0243	201610853	(A)	N	M	SELLOYD NICK FERNANDES	007		004	011F					
					PROBABILITY THEORY & RANDOM PROCESSES	020		007	027F					
					CONTROL SYSTEM ENGINEERING	017		008	025F			000A		
					COMMUNICATION ENGINEERING I	013		015	028F			034E		
					MICROPROCESSORS	037		004	041F					
					DIGITAL SIGNAL PROCESSING	019		010	029F					
					TRANSMISSION LINES & WAVEGUIDES									195 F
0244	201509177	(A)	N	M	SEQUEIRA GARY SAMUEL	050		014	064E					
					PROBABILITY THEORY & RANDOM PROCESSES	029		010	037F					
					CONTROL SYSTEM ENGINEERING	021		010	031F			040E		
					COMMUNICATION ENGINEERING I	027		017	048F			040E		
					MICROPROCESSORS	013		004	017F					
					DIGITAL SIGNAL PROCESSING	040		012	052E					
					TRANSMISSION LINES & WAVEGUIDES									331 F
0245	201509103	(A)	N	M	BIDDHARTH KHOKHAR	045		016	061P					
					PROBABILITY THEORY & RANDOM PROCESSES	038	\$2	009	047P	\$3				
					CONTROL SYSTEM ENGINEERING	038	\$2	011	049P	\$2			035P	
					COMMUNICATION ENGINEERING I	043		020	063P			040P		
					MICROPROCESSORS	035	\$5	010	045P	\$5				
					DIGITAL SIGNAL PROCESSING	045		011	076P					
					TRANSMISSION LINES & WAVEGUIDES									416 \$10 P
0246	201508910	(A)	N	M	SINAI BORKAR SOMAM SUBHASH	054		019	073E					
					PROBABILITY THEORY & RANDOM PROCESSES	040		012	072E					
					CONTROL SYSTEM ENGINEERING	046		015	061E			042E		
					COMMUNICATION ENGINEERING I	035	\$5	020	055E	\$5		042E		
					MICROPROCESSORS	021		016	037F					
					DIGITAL SIGNAL PROCESSING	035	\$5	014	049E	\$5				
					TRANSMISSION LINES & WAVEGUIDES									431 \$10 F
0247	201509171	(A)	N	M	SINAI KAKODKAR VARADRAJ NINDA	067		022	089P					
					PROBABILITY THEORY & RANDOM PROCESSES	054		011	065P					
					CONTROL SYSTEM ENGINEERING	065		016	081P			047P		
					COMMUNICATION ENGINEERING I	059		025	084P			048P		
					MICROPROCESSORS	044		022	066P					
					DIGITAL SIGNAL PROCESSING	062		018	080P					
					TRANSMISSION LINES & WAVEGUIDES									560 P
0248	201509168	(A)	N	M	SINGH NIKHIL	035	\$5	012	047E	\$5				
					PROBABILITY THEORY & RANDOM PROCESSES	023		009	032F					
					CONTROL SYSTEM ENGINEERING	016		009	025F			034E		
					COMMUNICATION ENGINEERING I	027		018	045F			038E		
					MICROPROCESSORS	036	\$4	016	052E	\$4				
					DIGITAL SIGNAL PROCESSING	035		008	043F					
					TRANSMISSION LINES & WAVEGUIDES									316 \$09 F

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	MIN. 040			25	25	50 OR 25	50 OR 25	
0249	201509018	(A)	N	M	SUNIL RAHUL									
					PROBABILITY THEORY & RANDOM PROCESSES	055		020	075P					
					CONTROL SYSTEM ENGINEERING	041		014	055P					
					COMMUNICATION ENGINEERING I	054		017	071P			042P		
					MICROPROCESSORS	064		020	084P			040P		
					DIGITAL SIGNAL PROCESSING	052		013	065P					
					TRANSMISSION LINES & WAVEGUIDES	070		020	090P					
													522	P
0250	201610654	(A)	N	M	TAVARES SALVADOR									
					PROBABILITY THEORY & RANDOM PROCESSES	014		013	027F					
					CONTROL SYSTEM ENGINEERING	035	#5	009	044E	#6				
					COMMUNICATION ENGINEERING I	046		013	059E			029E		
					MICROPROCESSORS	047		015	062E			030E		
					DIGITAL SIGNAL PROCESSING	040		008	048E	#2				
					TRANSMISSION LINES & WAVEGUIDES	044		015	057E					
													358	#08 F
0251	201509138	(A)	N	F	TRIPATHI PRATIMA									
					PROBABILITY THEORY & RANDOM PROCESSES	069		020	089P					
					CONTROL SYSTEM ENGINEERING	051		017	068P					
					COMMUNICATION ENGINEERING I	059		013	072P			039P		
					MICROPROCESSORS	051		015	066P			040P		
					DIGITAL SIGNAL PROCESSING	060		015	075P					
					TRANSMISSION LINES & WAVEGUIDES	087		018	105P					
													554	P
0252	201509212	(A)	N	M	USKAIKAR SAINATH SOMNATH									
					PROBABILITY THEORY & RANDOM PROCESSES	035	#05	016	051E#05					
					CONTROL SYSTEM ENGINEERING	020		009	029F					
					COMMUNICATION ENGINEERING I	040		008	048E#02			030E		
					MICROPROCESSORS	050		020	070E			036E		
					DIGITAL SIGNAL PROCESSING	040		010	050E					
					TRANSMISSION LINES & WAVEGUIDES	058		015	073E					
													387	#09 F
0253	201508731	(A)	N	M	VELIP GOURESH GANESH									
					PROBABILITY THEORY & RANDOM PROCESSES	060		019	079P					
					CONTROL SYSTEM ENGINEERING	052		011	063P					
					COMMUNICATION ENGINEERING I	047		013	060P			029P		
					MICROPROCESSORS	050		020	070P			038P		
					DIGITAL SIGNAL PROCESSING	045		015	060P					
					TRANSMISSION LINES & WAVEGUIDES	073		018	091P					
													490	P
0254	201610656	(A)	N	F	VOLVOIKAR SULAKSHA SUBHASH									
					PROBABILITY THEORY & RANDOM PROCESSES	020		010	030F					
					CONTROL SYSTEM ENGINEERING	032		011	043F					
					COMMUNICATION ENGINEERING I	042		013	055E			032E		
					MICROPROCESSORS	050		020	070E			030E		
					DIGITAL SIGNAL PROCESSING	040		011	051E					
					TRANSMISSION LINES & WAVEGUIDES	053		012	065E					
													376	F

P : PASSES; F : FAILS; A : ABSENT

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

ENGINEERING EXAMINATION SYSTEM
COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

PAGE : 44

** RC 2007-08 **
EXAM YEAR : NOV-2017

SEAT NO.	P.R. NO.	ARE CD, VI.	SEX	NAME OF THE CANDIDATE	THEORY		SESS	TOTAL	PRACTICAL		ORAL		REMARKS
					MAX. 100	MIN. 040			25	25	50 OR 25	20 OR 10	
0255	201509033	(E)	N	M	D'SOUZA BEVAN CARLTON								
					PROBABILITY THEORY & RANDOM PROCESSES	042		010	052+				
					CONTROL SYSTEM ENGINEERING	026		012	038F				
					COMMUNICATION ENGINEERING I	040		013	053+			021+	
					MICROPROCESSORS	063		011	074+			032+	
					DIGITAL SIGNAL PROCESSING	036	#4	010	046+	#4			
					TRANSMISSION LINES & WAVEGUIDES	056		010	066+				
													382 #04 F
0256	201509102	(E)	N	M	DESAI NARAYAN ALIAS AMEY ANAND								
					PROBABILITY THEORY & RANDOM PROCESSES	037	#3	008	045+	#5			
					CONTROL SYSTEM ENGINEERING	000		010	010A				
					COMMUNICATION ENGINEERING I	040		013	053+			040+	
					MICROPROCESSORS	043		010	053+			035+	
					DIGITAL SIGNAL PROCESSING	037	#3	010	047+	#3			
					TRANSMISSION LINES & WAVEGUIDES	045		011	056+				
													339 #08 A
0257	201401085	(E)	N	F	DHARNE VAISHNAVI NARENDRA								
					PROBABILITY THEORY & RANDOM PROCESSES	000		000	000A				
					CONTROL SYSTEM ENGINEERING	052		018	070+				
					COMMUNICATION ENGINEERING I	043		008	051E			032+	
					MICROPROCESSORS	041		015	056+			034+	
					DIGITAL SIGNAL PROCESSING	000		012	012A				
					TRANSMISSION LINES & WAVEGUIDES	046		019	065+				
													320 F
0258	201401423	(E)	N	M	GAONKAR NITISH RAMESH								
					PROBABILITY THEORY & RANDOM PROCESSES	059		008	047+				
					CONTROL SYSTEM ENGINEERING	015		010	025F				
					COMMUNICATION ENGINEERING I	048		010	058+			025+	
					MICROPROCESSORS	044		010	054+			030+	
					DIGITAL SIGNAL PROCESSING	052		010	042+				
					TRANSMISSION LINES & WAVEGUIDES	035	#5	011	046+	#5			
													367 #05 F
0259	201203394	(E)	N	M	GAUDE SAIJEET ALIAS PANDHARI BABURAI								
					PROBABILITY THEORY & RANDOM PROCESSES	039	#01	009	048+#02				
					CONTROL SYSTEM ENGINEERING	040		007	047+#03				
					COMMUNICATION ENGINEERING I	000		011	011A			020+	
					MICROPROCESSORS	041		010	051+			029+	
					DIGITAL SIGNAL PROCESSING	042		010	052+				
					TRANSMISSION LINES & WAVEGUIDES	056		010	066+				
													324 #09 A
0260	201401468	(E)	N	M	KHEDERAR VISHAL VISHWANATH								
					PROBABILITY THEORY & RANDOM PROCESSES	062		013	075+				
					CONTROL SYSTEM ENGINEERING	017		007	024F				
					COMMUNICATION ENGINEERING I	035	#5	009	044+	#6		034+	
					MICROPROCESSORS	056		018	074+			041+	
					DIGITAL SIGNAL PROCESSING	035		001	036F				
					TRANSMISSION LINES & WAVEGUIDES	052		003	055+				
													323 #06 F

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	MIN. 040			25	25	50 OR 25	50 OR 25	
0261	201509114	(E)	N	F	LOLIENKAR GAUTAMI CHANDRAHAS									
					PROBABILITY THEORY & RANDOM PROCESSES	044		010	054+					
					CONTROL SYSTEM ENGINEERING	008		007	015F					
					COMMUNICATION ENGINEERING I	042		013	055+			036+		
					MICROPROCESSORS	040		015	075+			038+		
					DIGITAL SIGNAL PROCESSING	051		010	061+					
					TRANSMISSION LINES & WAVEGUIDES	052		011	063+					
													397	F
0262	201509048	(E)	N	M	MATAKAR PUSHPARAJ PRAMOD									
					PROBABILITY THEORY & RANDOM PROCESSES	042		010	052+					
					CONTROL SYSTEM ENGINEERING	035	#5	010	045+	#5				
					COMMUNICATION ENGINEERING I	047		014	061+			034+		
					MICROPROCESSORS	071		021	092+			040+		
					DIGITAL SIGNAL PROCESSING	040		010	050P					
					TRANSMISSION LINES & WAVEGUIDES	044		018	062+					
													436	#05 P
0263	201401420	(E)	N	M	NAIK VISHVESH VIDHYADHAR									
					PROBABILITY THEORY & RANDOM PROCESSES	040		010	050+					
					CONTROL SYSTEM ENGINEERING	028		011	039F					
					COMMUNICATION ENGINEERING I	035	#5	015	050+	#5		034+		
					MICROPROCESSORS	040		011	051+			020+		
					DIGITAL SIGNAL PROCESSING	035	#5	010	045+	#5				
					TRANSMISSION LINES & WAVEGUIDES	049		011	060+					
													349	#10 F
0264	201401564	(E)	N	M	NAIK VISHVESH PRATAP									
					PROBABILITY THEORY & RANDOM PROCESSES	045		005	050+					
					CONTROL SYSTEM ENGINEERING	025		008	033F					
					COMMUNICATION ENGINEERING I	035	#5	009	044+	#6		034+		
					MICROPROCESSORS	043		010	053+			032+		
					DIGITAL SIGNAL PROCESSING	046		008	054+					
					TRANSMISSION LINES & WAVEGUIDES	064		002	066+					
													366	#06 F
0265	201401456	(E)	N	M	PALEKAR TUNAL S									
					PROBABILITY THEORY & RANDOM PROCESSES	061		007	068+					
					CONTROL SYSTEM ENGINEERING	016		010	026F					
					COMMUNICATION ENGINEERING I	035	#5	012	047+	#5		018+	#2	
					MICROPROCESSORS	052		010	062+			033+		
					DIGITAL SIGNAL PROCESSING	041		010	051+					
					TRANSMISSION LINES & WAVEGUIDES	050		004	054+					
													359	#07 F
0266	201509055	(E)	N	F	PARAB VISHAYA SOYARDBA SHEFALI									
					PROBABILITY THEORY & RANDOM PROCESSES	042		009	051+					
					CONTROL SYSTEM ENGINEERING	023		010	033F					
					COMMUNICATION ENGINEERING I	035	#5	014	049+	#5		020+		
					MICROPROCESSORS	051		010	061+			023+		
					DIGITAL SIGNAL PROCESSING	041		010	051+					
					TRANSMISSION LINES & WAVEGUIDES	047		007	054+					
													342	#05 F

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY		SESS 25	TOTAL 125	PRACTICAL		ORAL		REMARKS
						MAX. 100	MIN. 040			50 OR 20	25 OR 10	50 OR 20	25 OR 10	
0267	201509064	(E)	N	M	PATIL BHUJANG LAXMAN	041		011	052+					
					PROBABILITY THEORY & RANDOM PROCESSES	033		010	043F					
					CONTROL SYSTEM ENGINEERING	035	#5	013	048+	#5			032+	
					COMMUNICATION ENGINEERING I	053		010	063+				036+	
					MICROPROCESSORS	038	#2	010	048+	#2				
					DIGITAL SIGNAL PROCESSING	045		018	063+					
					TRANSMISSION LINES & WAVEGUIDES									385 #07 F
0268	201509043	(E)	N	F	PEDNEKAR TRUPTI SHASHIKANT	014		008	022F					
					PROBABILITY THEORY & RANDOM PROCESSES	035	#5	010	045+	#5				
					CONTROL SYSTEM ENGINEERING	040		010	050+				020+	
					COMMUNICATION ENGINEERING I	043		010	053+				035+	
					MICROPROCESSORS	043		010	053+					
					DIGITAL SIGNAL PROCESSING	049		008	057+					
					TRANSMISSION LINES & WAVEGUIDES									335 #05 F
0269	201509029	(E)	N	M	PEDNEKAR VAMAN ALIAS SIDDHESH PANDURANG	033	#04#3	008	041+#04#5					
					PROBABILITY THEORY & RANDOM PROCESSES	010		010	020F					
					CONTROL SYSTEM ENGINEERING	035	#05	014	049+#05				020+	
					COMMUNICATION ENGINEERING I	040		012	052+				020+	
					MICROPROCESSORS	028		010	038F					
					DIGITAL SIGNAL PROCESSING	043		010	053+					
					TRANSMISSION LINES & WAVEGUIDES									293 #09#05 F
0270	201401078	(E)	N	M	RAITURKAR MAYUR RAMCHANDRA	049		010	059+					
					PROBABILITY THEORY & RANDOM PROCESSES	011		010	021F					
					CONTROL SYSTEM ENGINEERING	042		010	052+				033+	
					COMMUNICATION ENGINEERING I	053		016	069+				042+	
					MICROPROCESSORS	035	#5	010	045+	#5				
					DIGITAL SIGNAL PROCESSING	022		004	026F					
					TRANSMISSION LINES & WAVEGUIDES									347 #05 F
0271	201203914	(E)	N	M	SHIRODKAR NIKHIL PRATAP	044		007	051+					
					PROBABILITY THEORY & RANDOM PROCESSES	047		013	060+					
					CONTROL SYSTEM ENGINEERING	037	#3	011	048+	#3			041+	
					COMMUNICATION ENGINEERING I	045		011	056+				038+	
					MICROPROCESSORS	035	#5	011	046P	#5				
					DIGITAL SIGNAL PROCESSING	044		017	061+					
					TRANSMISSION LINES & WAVEGUIDES									401 #08 P
0272	201105654	(E)	N	M	SHIRODKAR SAISH YASHWANT	050		010	060+					
					PROBABILITY THEORY & RANDOM PROCESSES	000		008	008A					
					CONTROL SYSTEM ENGINEERING	035	#05	010	045+#05				028+	
					COMMUNICATION ENGINEERING I	041		011	052+				020+	
					MICROPROCESSORS	035	#04#1	010	045+#04#1					
					DIGITAL SIGNAL PROCESSING	035	#5	013	048+	#5				
					TRANSMISSION LINES & WAVEGUIDES									306 #09#04 A

GOA UNIVERSITY
 I 04 ELECTRONICS & TELECOMM.
 COLLEGE : GOA COLLEGE OF ENGINEERING

ENGINEERING EXAMINATION SYSTEM
 COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

** RC 2007-08 **
 EXAM YEAR : NOV-2017

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY		SESS		TOTAL	PRACTICAL		ORAL		REMARKS
					MAX. 100	MIN. 040	25	125		50	50 OR 25	20 OR 10	20 OR 10	
0273	201305708	(E)	N	F	TARI SHREYA SHAMSUNDAR									
					PROBABILITY THEORY & RANDOM PROCESSES	035	#5	010	045+	#5				
					CONTROL SYSTEM ENGINEERING	042		008	050+					
					COMMUNICATION ENGINEERING I	008		008	016F			024+		
					MICROPROCESSORS	035	#5	010	045+	#5		022+		
					DIGITAL SIGNAL PROCESSING	035		005	040F					
					TRANSMISSION LINES & WAVEGUIDES	050		005	055+					
													297	#10 F
0274	201401406	(E)	N	F	TIWARI SHREYA VIJAY									
					PROBABILITY THEORY & RANDOM PROCESSES	038	#2	006	044+	#6				
					CONTROL SYSTEM ENGINEERING	025		007	032F					
					COMMUNICATION ENGINEERING I	035	#5	012	047+	#5		035+		
					MICROPROCESSORS	036	#4	011	047+	#4		033+		
					DIGITAL SIGNAL PROCESSING	026		010	036F					
					TRANSMISSION LINES & WAVEGUIDES	040		010	050+					
													324	#15 F

READ BY

CHECKED BY

08 FEB 2018
 DECLARED ON

ASST. REGISTRAR-E (PROF)

CONTROLLER OF EXAMINATION

REGISTRAR