

[ 06 ELECTRICAL & ELECTRONIC ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2017

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 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											
0278	201401661	(A)	N	M	ABHIJIT THOMAS						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					VLSI CIRCUIT DESIGN	059	013	072P		039P	
					ELECTRICAL POWER SYSTEM II	040	012	052P			
					ADVANCED CONTROLLED DRIVES	061	010	071P			
					NEURAL NETWORKS & FUZZY LOGIC	056	019	075P		044P	
					FLEXIBLE AC TRANSMISSION SYSTEM	063	013	076P		039P	
					PROJECT		023P			046P	
0279	201401243	(A)	N	M	AKHILESH VIJAY						
					VLSI CIRCUIT DESIGN	072	017	089P		047P	
					ELECTRICAL POWER SYSTEM II	044	016	060P			
					ADVANCED CONTROLLED DRIVES	068	013	081P			
					NEURAL NETWORKS & FUZZY LOGIC	068	020	088P		044P	
					FLEXIBLE AC TRANSMISSION SYSTEM	055	021	076P		037P	
					PROJECT		023P			047P	592 P
0280	201401579	(A)	N	M	ALVE VINAYAK GANESH						
					VLSI CIRCUIT DESIGN	052	020	072E		040E	
					ELECTRICAL POWER SYSTEM II	030	016	046F			
					ADVANCED CONTROLLED DRIVES	072	012	084E			
					ELECTRICAL ESTIMATION & COSTING	076	017	093E		040E	
					FLEXIBLE AC TRANSMISSION SYSTEM	072	023	095E		038E	
					PROJECT		023E			046E	577 F
0281	201203996	(A)	N	M	ANKIT KUMAR						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					VLSI CIRCUIT DESIGN	072	015	087E		034E	
					ELECTRICAL POWER SYSTEM II	030	010	040F			
					ADVANCED CONTROLLED DRIVES	051	011	062E			
					NEURAL NETWORKS & FUZZY LOGIC	057	010	067E		036E	
					FLEXIBLE AC TRANSMISSION SYSTEM	060	015	075E		030E	
					PROJECT		022E			041E	
0282	201401281	(A)	N	M	BARBOSA JOSHUA						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					VLSI CIRCUIT DESIGN	040	009	049E	\$1	025E	
					ELECTRICAL POWER SYSTEM II	040	010	050E			
					ADVANCED CONTROLLED DRIVES	048	012	060E			
					ELECTRICAL ESTIMATION & COSTING	035	\$5 010	045E	\$5	030E	
					FLEXIBLE AC TRANSMISSION SYSTEM	024	010	034F		031E	
					PROJECT		021E			042E	

[ 06 ELECTRICAL & ELECTRONIC ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2017

SEAT P.R. NO.	ARE PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	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
0283	201401299	(A)	N F BHANDARE SIDDHI SUDHIR						
			VLSI CIRCUIT DESIGN	070	020	090P		046P	
			ELECTRICAL POWER SYSTEM II	040	020	060P			
			ADVANCED CONTROLLED DRIVES	058	017	075P			
			NEURAL NETWORKS & FUZZY LOGIC	064	022	086P		045P	
			FLEXIBLE AC TRANSMISSION SYSTEM	061	024	085P		043P	
			PROJECT		024P			047P	
									601 P
0284	201305924	(A)	N M BORKAR VAIBHAV MAHESH						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
			VLSI CIRCUIT DESIGN	041	007	048E#02		030E	
			ELECTRICAL POWER SYSTEM II	050	012	062E			
			ADVANCED CONTROLLED DRIVES	027	018	045F			
			ELECTRICAL ESTIMATION & COSTING	047	011	058E		030E	
			FLEXIBLE AC TRANSMISSION SYSTEM	044	010	054E		040E	
			PROJECT		023E			046E	
0285	201406866	(A)	N M CHAVAN SIDDHESH BABAJI						
			VLSI CIRCUIT DESIGN	062	015	077E		043E	
			ELECTRICAL POWER SYSTEM II	028	015	043F			
			ADVANCED CONTROLLED DRIVES	065	013	078E			
			ELECTRICAL ESTIMATION & COSTING	071	015	086E		036E	
			FLEXIBLE AC TRANSMISSION SYSTEM	064	020	084E		041E	
			PROJECT		023E			047E	
									558 F
0286	201401221	(A)	N M CHOPDAR SAMEER HAMEED						
			VLSI CIRCUIT DESIGN	089	024	113P		044P	
			ELECTRICAL POWER SYSTEM II	069	025	094P			
			ADVANCED CONTROLLED DRIVES	081	025	106P			
			NEURAL NETWORKS & FUZZY LOGIC	077	022	099P		045P	
			FLEXIBLE AC TRANSMISSION SYSTEM	079	025	104P		044P	
			PROJECT		023P			046P	
									718 P
0287	201401160	(A)	N M DHAWLE ANIKET SHRIRAM						** SEM. 6 RESULT NOT DECLARED **
			VLSI CIRCUIT DESIGN	055	014	069P		030P	
			ELECTRICAL POWER SYSTEM II	045	012	057P			
			ADVANCED CONTROLLED DRIVES	064	010	074P			
			ELECTRICAL ESTIMATION & COSTING	057	013	070P		038P	
			FLEXIBLE AC TRANSMISSION SYSTEM	053	010	063P		031P	
			PROJECT		023P			044P	

[ 06 ELECTRICAL & ELECTRONIC ]  
COLLEGE : GOA COLLEGE OF ENGINEERING\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2017

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 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											
0288	201401703	(A)	N	F	ESHWARI HALANKAR						
					VLSI CIRCUIT DESIGN	054	013	067E		035E	
					ELECTRICAL POWER SYSTEM II	025	012	037F			
					ADVANCED CONTROLLED DRIVES	058	017	075E			
					ELECTRICAL ESTIMATION & COSTING	062	013	075E		030E	
					FLEXIBLE AC TRANSMISSION SYSTEM	061	018	079E		039E	
					PROJECT		022E			044E	
											503 F
0289	201508976	(A)	N	M	FARIA MESITO JOSEPH						
					VLSI CIRCUIT DESIGN	075	020	095P		037P	
					ELECTRICAL POWER SYSTEM II	050	015	065P			
					ADVANCED CONTROLLED DRIVES	075	018	093P			
					ELECTRICAL ESTIMATION & COSTING	076	018	094P		039P	
					FLEXIBLE AC TRANSMISSION SYSTEM	075	019	094P		038P	
					PROJECT		023P			046P	
											624 P
0290	201508972	(A)	N	M	FERNANDES JIMSTAN ANTHONY						
					VLSI CIRCUIT DESIGN	046	016	062P		036P	
					ELECTRICAL POWER SYSTEM II	040	014	054P			
					ADVANCED CONTROLLED DRIVES	072	015	087P			
					ELECTRICAL ESTIMATION & COSTING	061	015	076P		039P	
					FLEXIBLE AC TRANSMISSION SYSTEM	058	013	071P		032P	
					PROJECT		020P			042P	
											519 P
0291	201401184	(A)	N	M	FERNANDES LYSANDER CLEMARK						
					VLSI CIRCUIT DESIGN	068	018	086P		046P	
					ELECTRICAL POWER SYSTEM II	077	021	098P			
					ADVANCED CONTROLLED DRIVES	082	015	097P			
					NEURAL NETWORKS & FUZZY LOGIC	072	023	095P		046P	
					FLEXIBLE AC TRANSMISSION SYSTEM	072	022	094P		045P	
					PROJECT		023P			047P	
											677 P
0292	201401187	(A)	N	M	GAITONDE SAISH PARIND						
					VLSI CIRCUIT DESIGN	072	019	091P		044P	
					ELECTRICAL POWER SYSTEM II	060	022	082P			
					ADVANCED CONTROLLED DRIVES	068	014	082P			
					ELECTRICAL ESTIMATION & COSTING	082	021	103P		037P	
					FLEXIBLE AC TRANSMISSION SYSTEM	075	025	100P		045P	
					PROJECT		023P			048P	
											655 P

C 06 ELECTRICAL & ELECTRONIC  
COLLEGE : GOA COLLEGE OF ENGINEERING

J

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2017

SEAT P.R. NO.	ARE PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 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						
0293	201401324	(A)	N M GAONKAR BABUSH DHISSO						
			VLSI CIRCUIT DESIGN	072	019	091E		045E	
			ELECTRICAL POWER SYSTEM II	026	021	047F			
			ADVANCED CONTROLLED DRIVES	074	017	091E			
			ELECTRICAL ESTIMATION & COSTING	067	019	086E		039E	
			FLEXIBLE AC TRANSMISSION SYSTEM	061	023	084E		041E	
			PROJECT		023E			045E	
									592 F
0294	201305880	(A)	N M GAONKAR KARAN PANDURANG						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
			VLSI CIRCUIT DESIGN	043	017	060E		033E	
			ELECTRICAL POWER SYSTEM II	024	015	039F			
			ADVANCED CONTROLLED DRIVES	044	016	060E			
			ELECTRICAL ESTIMATION & COSTING	037	*3 017	054E	*3	039E	
			FLEXIBLE AC TRANSMISSION SYSTEM	064	017	081E		042E	
			PROJECT		019E			041E	
0295	201401178	(A)	N M GAONKAR SANDESH JIBLO						
			VLSI CIRCUIT DESIGN	078	017	095E		036E	
			ELECTRICAL POWER SYSTEM II	031	019	050F			
			ADVANCED CONTROLLED DRIVES	063	021	084E			
			ELECTRICAL ESTIMATION & COSTING	078	020	098E		035E	
			FLEXIBLE AC TRANSMISSION SYSTEM	069	021	090E		040E	
			PROJECT		023E			048E	
									599 F
0296	201401174	(A)	N F GAUDE DEEKSHA DIPU						
			VLSI CIRCUIT DESIGN	062	016	078P		042P	
			ELECTRICAL POWER SYSTEM II	046	012	058P			
			ADVANCED CONTROLLED DRIVES	055	016	071P			
			ELECTRICAL ESTIMATION & COSTING	050	014	064P		038P	
			FLEXIBLE AC TRANSMISSION SYSTEM	044	011	055P		035P	
			PROJECT		023P			046P	
									510 P
0297	201401323	(A)	N F GAUDE DIKSHA RANGANATH						
			VLSI CIRCUIT DESIGN	056	014	070E		040E	
			ELECTRICAL POWER SYSTEM II	022	012	034F			
			ADVANCED CONTROLLED DRIVES	050	015	065E			
			ELECTRICAL ESTIMATION & COSTING	054	013	067E		036E	
			FLEXIBLE AC TRANSMISSION SYSTEM	043	011	054E		035E	
			PROJECT		023E			046E	
									470 F

[ 06 ELECTRICAL & ELECTRONIC ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2017

SEAT P.R. NO.	ARE PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 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						
0298	201401207	(A) N	F GAUNKER SNEHA CHANDRAKANT						
			VLSI CIRCUIT DESIGN	078	015	093E		038E	
			ELECTRICAL POWER SYSTEM II	030	013	043F			
			ADVANCED CONTROLLED DRIVES	073	015	088E			
			ELECTRICAL ESTIMATION & COSTING	056	017	073E		040E	
			FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	060	015	075E		036E	
					024E			046E	556 F
0299	201401531	(A) N	M GAVDE NIRAJ NUNO						
			VLSI CIRCUIT DESIGN	069	018	087E		042E	
			ELECTRICAL POWER SYSTEM II	024	015	039F			
			ADVANCED CONTROLLED DRIVES	067	014	081E			
			NEURAL NETWORKS & FUZZY LOGIC	071	020	091E		044E	
			FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	068	010	078E		035E	
					024E			046E	567 F
0300	201508995	(A) N	M GAWAS PRASAD ARUN						
			VLSI CIRCUIT DESIGN	043	013	056E		037E	
			ELECTRICAL POWER SYSTEM II	029	016	045F			
			ADVANCED CONTROLLED DRIVES	061	013	074E			
			ELECTRICAL ESTIMATION & COSTING	065	015	080E		034E	
			FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	059	014	073E		038E	
					023E			047E	507 F
0301	201401593	(A) N	M GAWAS SHUBAM SHRIPAD						
			VLSI CIRCUIT DESIGN	035	\$5 011	046P	\$5	032P	
			ELECTRICAL POWER SYSTEM II	040	012	052P			
			ADVANCED CONTROLLED DRIVES	057	011	068P			
			ELECTRICAL ESTIMATION & COSTING	035	\$5 012	047P	\$5	035P	
			FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	062	013	075P		043P	
					021P			040P	459 \$10 P
0302	201105499	(A) N	M GAWDE SUNKET EKNATH						
			VLSI CIRCUIT DESIGN	069	018	087P		038P	
			ELECTRICAL POWER SYSTEM II	040	014	054P			
			ADVANCED CONTROLLED DRIVES	066	020	086P			
			ELECTRICAL ESTIMATION & COSTING	068	015	083P		038P	
			FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	061	022	083P		036P	
					023P			045P	573 P

[ 06 ELECTRICAL & ELECTRONIC ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2017

SEAT P.R. NO.	ARE PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	CD.	VI.	PAPER DESCRIPTION	MAX. 100 MIN. 040	25	125 50	50 OR 25 20 OR 10	50 OR 25 20 OR 10	MAX. 850 MIN. 340
0303	201508982	(A)	N M	GOLAM SHUBHAM RAMCHANDRA					
				VLSI CIRCUIT DESIGN	065	020	085P	045P	
				ELECTRICAL POWER SYSTEM II	041	019	060P		
				ADVANCED CONTROLLED DRIVES	074	014	088P		
				ELECTRICAL ESTIMATION & COSTING	070	018	088P	037P	
				FLEXIBLE AC TRANSMISSION SYSTEM	073	024	097P	043P	
				PROJECT		023P		048P	
									614 P
0304	201401156	(A)	N M	GUPTA MUKESH SRI BHAGVAN					
				VLSI CIRCUIT DESIGN	082	014	096P	042P	
				ELECTRICAL POWER SYSTEM II	048	022	070P		
				ADVANCED CONTROLLED DRIVES	079	015	094P		
				ELECTRICAL ESTIMATION & COSTING	070	022	092P	039P	
				FLEXIBLE AC TRANSMISSION SYSTEM	068	024	092P	044P	
				PROJECT		022P		044P	
									635 P
0305	201509015	(A)	N F	GURAV RUPANJALI GANAPATI					
				VLSI CIRCUIT DESIGN	065	018	083E	042E	
				ELECTRICAL POWER SYSTEM II	020	014	034F		
				ADVANCED CONTROLLED DRIVES	054	018	072E		
				ELECTRICAL ESTIMATION & COSTING	052	013	065E	035E	
				FLEXIBLE AC TRANSMISSION SYSTEM	069	023	092E	040E	
				PROJECT		022E		044E	
									529 F
0306	201309041	(A)	N M	GYAN RANJAN PRAKASH					** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
				VLSI CIRCUIT DESIGN	040	010	050P	030P	
				ELECTRICAL POWER SYSTEM II	049	010	059P		
				ADVANCED CONTROLLED DRIVES	063	010	073P		
				NEURAL NETWORKS & FUZZY LOGIC	056	010	066P	037P	
				FLEXIBLE AC TRANSMISSION SYSTEM	063	013	076P	043P	
				PROJECT		021P		046P	
0307	201401618	(A)	N F	HAVAL SRUSHTI MAHADEV					
				VLSI CIRCUIT DESIGN	062	016	078P	042P	
				ELECTRICAL POWER SYSTEM II	043	018	061P		
				ADVANCED CONTROLLED DRIVES	073	017	090P		
				ELECTRICAL ESTIMATION & COSTING	065	015	080P	036P	
				FLEXIBLE AC TRANSMISSION SYSTEM	071	021	092P	038P	
				PROJECT		023P		046P	
									586 P

[ 06 ELECTRICAL & ELECTRONIC ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2017

SEAT P.R. NO.	ARE PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 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						
0308	201401416	(A)	N M HONAVARKER VISHANT RAMCHANDRA						
			VLSI CIRCUIT DESIGN	078	020	098E		038E	
			ELECTRICAL POWER SYSTEM II	026	018	044F			
			ADVANCED CONTROLLED DRIVES	067	016	083E			
			ELECTRICAL ESTIMATION & COSTING	080	018	098E		038E	
			FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	057	018	075E		040E 046E	
									583 F
0309	201401317	(A)	N M KAPDI SARANG SURESH						
			VLSI CIRCUIT DESIGN	055	013	068E		042E	
			ELECTRICAL POWER SYSTEM II	025	010	035F			
			ADVANCED CONTROLLED DRIVES	053	013	066E			
			ELECTRICAL ESTIMATION & COSTING	049	013	062E		031E	
			FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	057	012	069E		039E 048E	
									484 #09 F
0310	201401180	(A)	N M KARBOTKAR SARVESH						
			VLSI CIRCUIT DESIGN	057	019	076E		045E	
			ELECTRICAL POWER SYSTEM II	030	013	043F			
			ADVANCED CONTROLLED DRIVES	067	011	078E			
			ELECTRICAL ESTIMATION & COSTING	072	017	089E		040E	
			FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	059	014	073E		038E 048E	
									554 F
0311	201509020	(A)	N M KITTUR MANISH ASHOK						
			VLSI CIRCUIT DESIGN	064	011	075P		036P	
			ELECTRICAL POWER SYSTEM II	041	012	053P			
			ADVANCED CONTROLLED DRIVES	070	011	081P			
			ELECTRICAL ESTIMATION & COSTING	072	018	090P		038P	
			FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	061	017	078P		034P 042P	
									547 P
0312	201401633	(A)	N M KUDCHADKER CHANDRAKANT JAYANT						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
			VLSI CIRCUIT DESIGN	021	008	029F		036E	
			ELECTRICAL POWER SYSTEM II	040	010	050E			
			ADVANCED CONTROLLED DRIVES	040	011	051E			
			ELECTRICAL ESTIMATION & COSTING	037	\$3 015	052E	\$3	032E	
			FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	040	014	054E		045E 048E	

C 06 ELECTRICAL & ELECTRONIC  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2017

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 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									
0313	201203731	(A)	N	M	KUMAR SHASHANK						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
		VLSI CIRCUIT DESIGN				043	016	059E		038E	
		ELECTRICAL POWER SYSTEM II				011	010	021F			
		ADVANCED CONTROLLED DRIVES				046	010	056E			
		NEURAL NETWORKS & FUZZY LOGIC				050	010	060E		040E	
		FLEXIBLE AC TRANSMISSION SYSTEM PROJECT				040	013	053E		043E 042E	
0314	201401666	(A)	N	M	LINSE VARGHESE JOSE						
		VLSI CIRCUIT DESIGN				089	017	106P		043P	
		ELECTRICAL POWER SYSTEM II				053	014	067P			
		ADVANCED CONTROLLED DRIVES				081	019	100P			
		ELECTRICAL ESTIMATION & COSTING				081	018	099P		034P	
		FLEXIBLE AC TRANSMISSION SYSTEM PROJECT				079	024	103P		038P 047P	660 P
0315	201305963	(A)	N	M	MORAJKAR VINESH GANESH						** SEM. 6 RESULT NOT DECLARED **
		VLSI CIRCUIT DESIGN				043	009	052P		035P	
		ELECTRICAL POWER SYSTEM II				044	010	054P			
		ADVANCED CONTROLLED DRIVES				050	010	060P			
		ELECTRICAL ESTIMATION & COSTING				047	013	060P		030P	
		FLEXIBLE AC TRANSMISSION SYSTEM PROJECT				051	010	061P		037P 046P	
0316	201508990	(A)	N	M	MUJAWAR ABDUL GAFUR SHAH						** SEM. 6 RESULT NOT DECLARED **
		VLSI CIRCUIT DESIGN				068	014	082P		042P	
		ELECTRICAL POWER SYSTEM II				043	016	059P			
		ADVANCED CONTROLLED DRIVES				075	013	088P			
		NEURAL NETWORKS & FUZZY LOGIC				048	021	069P		045P	
		FLEXIBLE AC TRANSMISSION SYSTEM PROJECT				072	022	094P		044P 041P	
0317	201508968	(A)	N	M	MUKI SATISH MALLAPPA						
		VLSI CIRCUIT DESIGN				078	019	097P		044P	
		ELECTRICAL POWER SYSTEM II				052	025	077P			
		ADVANCED CONTROLLED DRIVES				070	014	084P			
		ELECTRICAL ESTIMATION & COSTING				085	023	108P		043P	
		FLEXIBLE AC TRANSMISSION SYSTEM PROJECT				069	025	094P		046P 042P	655 P



[ 06 ELECTRICAL & ELECTRONIC ]  
COLLEGE : GOA COLLEGE OF ENGINEERING\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2017

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX. 850 MIN. 340
0318	201401195	(A)	N	M	NADKARNI NIMISH ALIAS RAGHOBA GOPAL						
					VLSI CIRCUIT DESIGN	083	023	106P		047P	
					ELECTRICAL POWER SYSTEM II	044	018	062P			
					ADVANCED CONTROLLED DRIVES	077	019	096P			
					ELECTRICAL ESTIMATION & COSTING	079	014	093P		032P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	062	021	083P		042P	
							024P			048P	633 P
0319	201401182	(A)	N	F	NAIK AKSHATA ASHOK						
					VLSI CIRCUIT DESIGN	075	023	098E		045E	
					ELECTRICAL POWER SYSTEM II	032	016	048F			
					ADVANCED CONTROLLED DRIVES	054	018	072E			
					ELECTRICAL ESTIMATION & COSTING	059	016	075E		037E	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	077	017	094E		037E	
							022E			044E	572 F
0320	201406894	(A)	N	M	NAIK ANIKET ASHOK						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					VLSI CIRCUIT DESIGN	043	008	051E		035E	
					ELECTRICAL POWER SYSTEM II	024	012	036F			
					ADVANCED CONTROLLED DRIVES	060	010	070E			
					ELECTRICAL ESTIMATION & COSTING	045	013	058E		036E	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	050	010	060E		039E	
							020E			036E	
0321	201401335	(A)	N	M	NAIK BORKER PRAJOT LADU						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					VLSI CIRCUIT DESIGN	055	013	068E		037E	
					ELECTRICAL POWER SYSTEM II	010	017	027F			
					ADVANCED CONTROLLED DRIVES	047	011	058E			
					ELECTRICAL ESTIMATION & COSTING	066	019	085E		039E	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	044	018	062E		031E	
							023E			046E	
0322	201401202	(A)	N	M	NAIK KRUPESH KALIDAS						
					VLSI CIRCUIT DESIGN	067	012	079P		037P	
					ELECTRICAL POWER SYSTEM II	040	011	051P			
					ADVANCED CONTROLLED DRIVES	062	012	074P			
					ELECTRICAL ESTIMATION & COSTING	077	010	087P		035P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	071	014	085P		038P	
							022P			042P	550 P

I 06 ELECTRICAL & ELECTRONIC  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2017

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX. 850 MIN. 340
0323	201401307	(A)	N	F	NAIK PRADNYA DNYANESHWAR						
					VLSI CIRCUIT DESIGN	055	013	068E		040E	
					ELECTRICAL POWER SYSTEM II	019	012	031F			
					ADVANCED CONTROLLED DRIVES	043	016	059E			
					ELECTRICAL ESTIMATION & COSTING	043	014	057E		033E	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	054	012	066E		037E 044E	
											457 F
0324	201401191	(A)	N	M	NAIQUE NARAYAN ALIAS NIYANT RAMESH						
					VLSI CIRCUIT DESIGN	084	025	109P		047P	
					ELECTRICAL POWER SYSTEM II	060	025	085P			
					ADVANCED CONTROLLED DRIVES	079	024	103P			
					NEURAL NETWORKS & FUZZY LOGIC	075	021	096P		045P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	076	024	100P		046P 047P	
											701 P
0325	201401322	(A)	N	M	OLI ROSAN PRASAD						
					VLSI CIRCUIT DESIGN	066	020	086P		040P	
					ELECTRICAL POWER SYSTEM II	042	010	052P			
					ADVANCED CONTROLLED DRIVES	061	012	073P			
					NEURAL NETWORKS & FUZZY LOGIC	056	013	069P		038P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	042	017	059P		034P 042P	
											515 P
0326	201401681	(A)	N	M	PAI VASSANT DEELIP						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					VLSI CIRCUIT DESIGN	069	013	082P		037P	
					ELECTRICAL POWER SYSTEM II	044	010	054P			
					ADVANCED CONTROLLED DRIVES	067	010	077P			
					NEURAL NETWORKS & FUZZY LOGIC	063	020	083P		042P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	065	017	082P		038P 042P	
0327	201401173	(A)	N	M	PARYEKAR VISHAL VASUDEV						
					VLSI CIRCUIT DESIGN	070	021	091P		039P	
					ELECTRICAL POWER SYSTEM II	046	018	064P			
					ADVANCED CONTROLLED DRIVES	068	023	091P			
					ELECTRICAL ESTIMATION & COSTING	081	022	103P		042P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	071	023	094P		038P 045P	
											630 P

[ 06 ELECTRICAL & ELECTRONIC ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2017

SEAT P.R. NO.	NO. ARE PRO CD. VI. PAPER DESCRIPTION	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX. 850 MIN. 340
0328	201508986 (A) N M PATHAN SHABBIR VLSI CIRCUIT DESIGN ELECTRICAL POWER SYSTEM II ADVANCED CONTROLLED DRIVES ELECTRICAL ESTIMATION & COSTING FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	035 041 061 060 052	\$5 011 010 010 012 010 023P	046P 051P 071P 072P 062P	\$5 035P	037P 036P 045P	** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
0329	201508999 (A) N M PATIL SANDEEP DEEPAK VLSI CIRCUIT DESIGN ELECTRICAL POWER SYSTEM II ADVANCED CONTROLLED DRIVES ELECTRICAL ESTIMATION & COSTING FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	067 054 079 062 073	010 016 012 019 017 021P	077P 070P 091P 081P 090P	036P	038P 035P 041P	580 P
0330	201401203 (A) N F PHADTE AISHWARYA SHANTARAM VLSI CIRCUIT DESIGN ELECTRICAL POWER SYSTEM II ADVANCED CONTROLLED DRIVES ELECTRICAL ESTIMATION & COSTING FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	076 055 054 082 075	021 014 022 016 020 023P	097P 069P 076P 098P 095P	041P	030P 037P 046P	612 P
0331	201406871 (A) N M POTE SIDDHANT GIRISH VLSI CIRCUIT DESIGN ELECTRICAL POWER SYSTEM II ADVANCED CONTROLLED DRIVES ELECTRICAL ESTIMATION & COSTING FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	070 040 047 046 049	016 011 016 014 014 024P	086P 051P 063P 060P 063P	043P	034P 036P 046P	506 P
0332	201305677 (A) N M PRABHU MAKARAND MILAN VLSI CIRCUIT DESIGN ELECTRICAL POWER SYSTEM II ADVANCED CONTROLLED DRIVES NEURAL NETWORKS & FUZZY LOGIC FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	063 030 041 056 050	013 010 010 017 010 022E	076E 040F 051E 073E 060E	038E	040E 043E 046E	** RESULT WITHHELD - (SEM. 6 NOT PASSED) **

[ 06 ELECTRICAL & ELECTRONIC ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2017

SEAT NO.	P.R. NO.	ARE PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 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								
0333	201401233	(A)	N	M	RAIKAR PRAJAY PRADEEP					
					VLSI CIRCUIT DESIGN	072	019	091P	046P	
					ELECTRICAL POWER SYSTEM II	040	014	054P		
					ADVANCED CONTROLLED DRIVES	062	013	075P		
					ELECTRICAL ESTIMATION & COSTING	065	017	082P	038P	
					FLEXIBLE AC TRANSMISSION SYSTEM	072	019	091P	043P	
					PROJECT		023P		048P	591 P
0334	201401215	(A)	N	M	RAKSHE ATUL MAHESH					
					VLSI CIRCUIT DESIGN	050	017	067P	037P	
					ELECTRICAL POWER SYSTEM II	040	015	055P		
					ADVANCED CONTROLLED DRIVES	057	013	070P		
					ELECTRICAL ESTIMATION & COSTING	062	017	079P	039P	
					FLEXIBLE AC TRANSMISSION SYSTEM	066	022	088P	044P	
					PROJECT		022P		044P	545 P
0335	201401330	(A)	N	F	RANE SHIVANI					
					VLSI CIRCUIT DESIGN	077	019	096P	037P	
					ELECTRICAL POWER SYSTEM II	043	021	064P		
					ADVANCED CONTROLLED DRIVES	080	024	104P		
					NEURAL NETWORKS & FUZZY LOGIC	069	021	090P	042P	
					FLEXIBLE AC TRANSMISSION SYSTEM	081	024	105P	039P	
					PROJECT		023P		047P	647 P
0336	201401328	(A)	N	M	RODRIGUES KEITH JOSE					
					VLSI CIRCUIT DESIGN	086	023	109P	044P	
					ELECTRICAL POWER SYSTEM II	074	021	095P		
					ADVANCED CONTROLLED DRIVES	079	022	101P		
					ELECTRICAL ESTIMATION & COSTING	072	020	092P	045P	
					FLEXIBLE AC TRANSMISSION SYSTEM	071	025	096P	049P	
					PROJECT		024P		048P	703 P
0337	201401289	(A)	N	F	SAKHALKAR SHUBHRA PREMANAND					
					VLSI CIRCUIT DESIGN	085	021	106P	040P	
					ELECTRICAL POWER SYSTEM II	040	016	056P		
					ADVANCED CONTROLLED DRIVES	066	020	086P		
					ELECTRICAL ESTIMATION & COSTING	073	017	090P	029P	
					FLEXIBLE AC TRANSMISSION SYSTEM	060	019	079P	038P	
					PROJECT		023P		046P	593 P

[ 06 ELECTRICAL & ELECTRONIC ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2017

SEAT P.R. NO.	ARE PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	CD. VI.		PAPER DESCRIPTION	MAX. 100 MIN. 040	25	125 50	50 OR 25 20 OR 10	50 OR 25 20 OR 10	MAX.850 MIN.340
0338	201401261	(A) N F	SAM SNEHA ANIE						
			VLSI CIRCUIT DESIGN	059	017	076P		042P	
			ELECTRICAL POWER SYSTEM II	050	014	064P			
			ADVANCED CONTROLLED DRIVES	059	017	076P			
			NEURAL NETWORKS & FUZZY LOGIC	060	000	060P		043P	
			FLEXIBLE AC TRANSMISSION SYSTEM	062	024	086P		040P	
			PROJECT		023P			047P	
									557 P
0339	201401312	(A) N M	SATARKAR SOHAN ROHIDAS						
			VLSI CIRCUIT DESIGN	054	015	069P		038P	
			ELECTRICAL POWER SYSTEM II	040	012	052P			
			ADVANCED CONTROLLED DRIVES	063	015	078P			
			ELECTRICAL ESTIMATION & COSTING	056	014	070P		028P	
			FLEXIBLE AC TRANSMISSION SYSTEM	053	011	064P		034P	
			PROJECT		024P			048P	
									505 #10 P
0340	201401276	(A) N M	SAWANT ARJUN LAXMAN						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
			VLSI CIRCUIT DESIGN	061	013	074E		036E	
			ELECTRICAL POWER SYSTEM II	031	012	043F			
			ADVANCED CONTROLLED DRIVES	056	010	066E			
			ELECTRICAL ESTIMATION & COSTING	047	013	060E		034E	
			FLEXIBLE AC TRANSMISSION SYSTEM	062	013	075E		038E	
			PROJECT		022E			040E	
0341	201401269	(A) N F	SAWANT ASHWEETA HANUMANT						
			VLSI CIRCUIT DESIGN	084	019	103P		041P	
			ELECTRICAL POWER SYSTEM II	040	014	054P			
			ADVANCED CONTROLLED DRIVES	068	016	084P			
			ELECTRICAL ESTIMATION & COSTING	067	012	079P		030P	
			FLEXIBLE AC TRANSMISSION SYSTEM	061	017	078P		039P	
			PROJECT		023P			046P	
									577 P
0342	201509023	(A) N M	SEQUEIRA VALITO						
			VLSI CIRCUIT DESIGN	062	019	081P		040P	
			ELECTRICAL POWER SYSTEM II	047	017	064P			
			ADVANCED CONTROLLED DRIVES	073	019	092P			
			ELECTRICAL ESTIMATION & COSTING	085	022	107P		038P	
			FLEXIBLE AC TRANSMISSION SYSTEM	068	022	090P		040P	
			PROJECT		021P			041P	
									614 P

[ 06 ELECTRICAL & ELECTRONIC ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2017

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX. 850 MIN. 340
0343	201401673	(A)	N	F	SHARVA SHIVANAND SALELKER					
				VLSI CIRCUIT DESIGN	071	019	090E		043E	
				ELECTRICAL POWER SYSTEM II	033	012	045F			
				ADVANCED CONTROLLED DRIVES	062	017	079E			
				ELECTRICAL ESTIMATION & COSTING	047	014	061E		032E	
				FLEXIBLE AC TRANSMISSION SYSTEM	060	014	074E		044E	
				PROJECT		023E			046E	
										537 F
0344	201401294	(A)	N	M	SHETYE PRAJYOT BABU					
				VLSI CIRCUIT DESIGN	060	014	074E		036E	
				ELECTRICAL POWER SYSTEM II	032	018	050F			
				ADVANCED CONTROLLED DRIVES	072	010	082E			
				ELECTRICAL ESTIMATION & COSTING	061	017	078E		031E	
				FLEXIBLE AC TRANSMISSION SYSTEM	071	018	089E		039E	
				PROJECT		021E			041E	
										541 F
0345	201408582	(A)	N	M	SINAI NADKARNI RUCHEER YOGESH					** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
				VLSI CIRCUIT DESIGN	049	011	060P		039P	
				ELECTRICAL POWER SYSTEM II	040	011	051P			
				ADVANCED CONTROLLED DRIVES	065	012	077P			
				ELECTRICAL ESTIMATION & COSTING	053	013	066P		034P	
				FLEXIBLE AC TRANSMISSION SYSTEM	049	010	059P		044P	
				PROJECT		022P			042P	
0346	201509095	(A)	N	M	TALEKAR AVINASH VIDHYADHAR					
				VLSI CIRCUIT DESIGN	070	015	085P		043P	
				ELECTRICAL POWER SYSTEM II	056	019	075P			
				ADVANCED CONTROLLED DRIVES	070	020	090P			
				ELECTRICAL ESTIMATION & COSTING	081	022	103P		043P	
				FLEXIBLE AC TRANSMISSION SYSTEM	063	023	086P		041P	
				PROJECT		023P			047P	
										636 P
0347	201203779	(A)	N	M	THINGBAIJAM RIPON					** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
				VLSI CIRCUIT DESIGN	028	011	039F		035E	
				ELECTRICAL POWER SYSTEM II	043	010	053E			
				ADVANCED CONTROLLED DRIVES	058	010	068E			
				ELECTRICAL ESTIMATION & COSTING	038	\$2 014	052E	\$2	023E	
				FLEXIBLE AC TRANSMISSION SYSTEM	050	011	061E		030E	
				PROJECT		020E			040E	

[ 06 ELECTRICAL & ELECTRONIC ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2017

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 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						
0348	201401339	(A)	N	M	VAZHAPPULLY STALIN						
					VLSI CIRCUIT DESIGN	072		096P		047P	
					ELECTRICAL POWER SYSTEM II	040		058P			
					ADVANCED CONTROLLED DRIVES	051		072P			
					ELECTRICAL ESTIMATION & COSTING	079		100P		045P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	044		065P		050P 046P	602 P
0349	201511263	(A)	N	M	VELIP SAHIL SHANTARAM						
					VLSI CIRCUIT DESIGN	035	\$5	046P	\$5	037P	
					ELECTRICAL POWER SYSTEM II	041		053P			
					ADVANCED CONTROLLED DRIVES	056		069P			
					ELECTRICAL ESTIMATION & COSTING	039	\$1	051P	\$1	028P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	054		069P		036P 041P	449 \$06 P
0350	201401301	(A)	N	M	VOLVOIKAR SAIRAJ SHIVA						
					VLSI CIRCUIT DESIGN	051		068P		038P	
					ELECTRICAL POWER SYSTEM II	040		053P			
					ADVANCED CONTROLLED DRIVES	071		082P			
					ELECTRICAL ESTIMATION & COSTING	066		080P		037P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	074		091P		040P 042P	553 P
0351	201006319	(E)	N	M	DOURADO RAINER JULIAN						
					VLSI CIRCUIT DESIGN	051		059P		037+	
					ELECTRICAL POWER SYSTEM II	036	\$4	048+	\$4		
					ADVANCED CONTROLLED DRIVES	037	\$3	047+	\$3		
					NEURAL NETWORKS & FUZZY LOGIC	040		049+	\$1	030+	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	037	\$3	047+	\$3	026+ 040+	405 \$11 P
0352	201203754	(E)	N	M	S ASHEDA						
					VLSI CIRCUIT DESIGN	035	\$5	045+	\$5	025+	** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					ELECTRICAL POWER SYSTEM II	017		020F			
					ADVANCED CONTROLLED DRIVES	047		060+			
					ELECTRICAL ESTIMATION & COSTING	035	\$5	047+	\$5	045+	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	052		062+		025+ 044+	

READ BY

CHECKED BY

DECLARED ON 08 FEB 2018

ASST. REGISTRAR-E (PROF)

CONTROLLER OF EXAMINATIONS

REGISTRAR