

E 06 ELECTRICAL & ELECTRONIC
COLLEGE : GOA COLLEGE OF ENGINEERING

** RC2007-08 **
EXAM YEAR : NOV-2014

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
0354	201006316 (A) N M	.KANKONKAR NITESH DEU						
		VLSI CIRCUIT DESIGN	059	016	075P		040P	
		ELECTRICAL POWER SYSTEM II	053	017	070P			
		ADVANCED CONTROLLED DRIVES	061	011	072P			
		NEURAL NETWORKS & FUZZY LOGIC	068	015	083P		035P	
		FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	069	014	083P		032P 044P	
** REVALUATION CASE **								556 P
0355	200807800 (A) N M	ALEX LONGJAM						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
		VLSI CIRCUIT DESIGN	030	007	037F		000A	
		ELECTRICAL POWER SYSTEM II	049	004	053E			
		ADVANCED CONTROLLED DRIVES	000	000	000A			
		NEURAL NETWORKS & FUZZY LOGIC	019	004	023F		000A	
		FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	029	000	029F		000A 034E	
** REVALUATION CASE **								
0356	201105245 (A) N M	BHAT BHUSHAN ANANT						
		VLSI CIRCUIT DESIGN	044	014	058P		035P	
		ELECTRICAL POWER SYSTEM II	073	022	095P			
		ADVANCED CONTROLLED DRIVES	062	005	067P			
		NEURAL NETWORKS & FUZZY LOGIC	065	015	080P		036P	
		FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	061	014	075P		034P 044P	
** REVALUATION CASE **								547 #09 P
0358	201203880 (A) N M	BHOMKAR BURAJ PRAKASH						
		VLSI CIRCUIT DESIGN	062	015	077P		040P	
		ELECTRICAL POWER SYSTEM II	052	019	071P			
		ADVANCED CONTROLLED DRIVES	078	013	091P			
		NEURAL NETWORKS & FUZZY LOGIC	056	015	071P		044P	
		FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	057	010	067P		036P 044P	
** REVALUATION CASE **								563 P
0359	201105790 (A) N F	BORKAR KIRTI DURGADAS						
		VLSI CIRCUIT DESIGN	063	020	083P		043P	
		ELECTRICAL POWER SYSTEM II	078	025	103P			
		ADVANCED CONTROLLED DRIVES	065	011	076P			
		NEURAL NETWORKS & FUZZY LOGIC	065	017	082P		042P	
		FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	072	019	091P		040P 043P	
** REVALUATION CASE **								625 P

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2014

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	
0361	201105486	(A)	N	F	CHARI DIKSHAV VALLABH							
					VLSI CIRCUIT DESIGN	063	018	081P		036P		
					ELECTRICAL POWER SYSTEM II	070	019	089P				
					ADVANCED CONTROLLED DRIVES	061	005	066P				
					NEURAL NETWORKS & FUZZY LOGIC	070	013	083P		040P		
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	076	011	087P		040P 043P		
** REVALUATION CASE **											586	P
0362	201008378	(A)	N	M	CHARI NEHAL DATTARAM						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **	
					VLSI CIRCUIT DESIGN	072	018	090P		040P		
					ELECTRICAL POWER SYSTEM II	069	019	088P				
					ADVANCED CONTROLLED DRIVES	072	008	080P				
					NEURAL NETWORKS & FUZZY LOGIC	074	016	090P		044P		
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	068	013	081P		042P 046P		
** REVALUATION CASE **												
0366	201104649	(A)	N	M	DHAVJEKAR TUKARAM ALIAS SAURABH PRADIP							
					VLSI CIRCUIT DESIGN	063	019	082P		035P		
					ELECTRICAL POWER SYSTEM II	067	018	085P				
					ADVANCED CONTROLLED DRIVES	070	006	076P				
					NEURAL NETWORKS & FUZZY LOGIC	070	015	085P		040P		
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	067	010	077P		040P 042P		
** REVALUATION CASE **											584	P
0368	201105492	(A)	N	M	FERNANDES AUSHBEN AGNELO							
					VLSI CIRCUIT DESIGN	063	020	083P		038P		
					ELECTRICAL POWER SYSTEM II	085	019	104P				
					ADVANCED CONTROLLED DRIVES	079	008	087P				
					NEURAL NETWORKS & FUZZY LOGIC	052	016	068P		038P		
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	051	013	064P		038P 046P		
** REVALUATION CASE **											588	P
0369	201105493	(A)	N	M	FERNANDES MEBLISH							
					VLSI CIRCUIT DESIGN	072	017	089P		041P		
					ELECTRICAL POWER SYSTEM II	065	021	086P				
					ADVANCED CONTROLLED DRIVES	083	006	089P				
					NEURAL NETWORKS & FUZZY LOGIC	053	017	070P		045P		
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	050	010	060P		043P 047P		
** REVALUATION CASE **											593	P

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

** RC2007-08 **
EXAM YEAR : NOV-2014

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
0370	201203891	(A)	N M	FURTADO JAISON JOSEINAS						
				VLSI CIRCUIT DESIGN	046	017	063P		041P	
				ELECTRICAL POWER SYSTEM II	063	017	080P			
				ADVANCED CONTROLLED DRIVES	075	010	085P			
				NEURAL NETWORKS & FUZZY LOGIC	060	015	075P		042P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	072	012	084P		037P 045P	
				** REVALUATION CASE **						576 P
0371	201203893	(A)	N M	G ANIL KUMAR						
				VLSI CIRCUIT DESIGN	040	013	053P		033P	
				ELECTRICAL POWER SYSTEM II	054	020	074P			
				ADVANCED CONTROLLED DRIVES	070	002	072P			
				NEURAL NETWORKS & FUZZY LOGIC	040	010	050P		036P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	052	013	065P		040P 040P	
				** REVALUATION CASE **						483 P
0373	201105494	(A)	N F	GADNOKAR PODJA TRIVIKRAM						
				VLSI CIRCUIT DESIGN	041	014	055P		038P	
				ELECTRICAL POWER SYSTEM II	069	016	085P			
				ADVANCED CONTROLLED DRIVES	041	004	045P	#5		
				NEURAL NETWORKS & FUZZY LOGIC	043	015	058P		042P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	059	011	070P		038P 045P	
				** REVALUATION CASE **						498 #05 P
0375	201105495	(A)	N F	GAUDE KHUSHBOO DATTARAM						
				VLSI CIRCUIT DESIGN	069	018	087P		041P	
				ELECTRICAL POWER SYSTEM II	072	019	091P			
				ADVANCED CONTROLLED DRIVES	070	008	078P			
				NEURAL NETWORKS & FUZZY LOGIC	062	019	081P		044P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	060	014	074P		035P 040P	
				** REVALUATION CASE **						591 P
0377	201105262	(A)	N M	GAUNS GADNOKAR RUTURAJ ULHAS						
				VLSI CIRCUIT DESIGN	062	016	078P		041P	
				ELECTRICAL POWER SYSTEM II	058	017	075P			
				ADVANCED CONTROLLED DRIVES	058	008	066P			
				NEURAL NETWORKS & FUZZY LOGIC	064	019	083P		040P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	074	010	084P		036P 045P	
				** REVALUATION CASE **						568 #09 P

[06 ELECTRICAL & ELECTRONIC
COLLEGE : GDA COLLEGE OF ENGINEERING

J

** RC2007-08 **
EXAM YEAR : NOV-2014

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
0380	201203899	(A)	N M	GOSWAMI DHAVALBHARTI MAHESHBHARTI						
				VLSI CIRCUIT DESIGN	057	020	077P		042P	
				ELECTRICAL POWER SYSTEM II	063	024	087P			
				ADVANCED CONTROLLED DRIVES	062	013	075P			
				NEURAL NETWORKS & FUZZY LOGIC	051	021	072P		046P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	058	017	075P		038P 046P	
				** REVALUATION CASE **						581 P
0381	201203902	(A)	N F	GURAV POOJA KALLAPPA						
				VLSI CIRCUIT DESIGN	049	010	059P		032P	
				ELECTRICAL POWER SYSTEM II	076	020	096P			
				ADVANCED CONTROLLED DRIVES	051	007	058P			
				NEURAL NETWORKS & FUZZY LOGIC	068	019	087P		042P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	059	010	069P		038P 044P	
				** REVALUATION CASE **						544 P
0383	201105268	(A)	N M	HEMANT SURESH						
				VLSI CIRCUIT DESIGN	042	013	055P		035P	
				ELECTRICAL POWER SYSTEM II	052	016	068P			
				ADVANCED CONTROLLED DRIVES	055	001	056P			
				NEURAL NETWORKS & FUZZY LOGIC	050	013	063P		038P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	035 #05	010	045P#05		037P 045P	
				** REVALUATION CASE **						462 #09 P
0384	201105825	(A)	N M	HIJAM MARTIN LUWANG						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
				VLSI CIRCUIT DESIGN	049	005	054E		000A	
				ELECTRICAL POWER SYSTEM II	052	002	054E			
				ADVANCED CONTROLLED DRIVES	067	000	067E			
				NEURAL NETWORKS & FUZZY LOGIC	063	000	063E		000A	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	007	000	007F		000A 033E	
				** REVALUATION CASE **						
0385	201105442	(A)	N M	KAMBLI ASHVEK RAMESH						
				VLSI CIRCUIT DESIGN	074	020	094P		039P	
				ELECTRICAL POWER SYSTEM II	070	019	089P			
				ADVANCED CONTROLLED DRIVES	071	010	081P			
				NEURAL NETWORKS & FUZZY LOGIC	082	018	100P		042P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	063	021	084P		042P 043P	
				** REVALUATION CASE **						636 P

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

** RC2007-08 **
EXAM YEAR : NOV-2014

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS	
						MAX. 100 MIN. 040	25	125 50	50 OR 25 20 OR 10	50 OR 25 20 OR 10		MAX.850 MIN.340
0386	201105532	(A)	N	M	KHAN SAHIL							
					VLSI CIRCUIT DESIGN	043	011	054P		039P		
					ELECTRICAL POWER SYSTEM II	062	017	079P				
					ADVANCED CONTROLLED DRIVES	070	003	073P				
					NEURAL NETWORKS & FUZZY LOGIC	050	014	064P		038P		
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	055	010	065P		035P 041P		
** REVALUATION CASE **											509	P
0387	201105533	(A)	N	M	KHANDOLKAR SANMESH SITARAM							
					VLSI CIRCUIT DESIGN	048	013	061P		035P		
					ELECTRICAL POWER SYSTEM II	063	018	081P				
					ADVANCED CONTROLLED DRIVES	059	008	067P				
					NEURAL NETWORKS & FUZZY LOGIC	051	014	065P		038P		
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	060	012	072P		035P 032P		
** REVALUATION CASE **											501	P
0388	201105536	(A)	N	M	KHEDEKAR VIBHAV GURUDAS							
					VLSI CIRCUIT DESIGN	080	022	102P		047P		
					ELECTRICAL POWER SYSTEM II	063	021	084P				
					ADVANCED CONTROLLED DRIVES	077	005	082P				
					NEURAL NETWORKS & FUZZY LOGIC	070	022	092P		045P		
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	060	012	072P		040P 048P		
** REVALUATION CASE **											636	P
0389	201105538	(A)	N	M	KOMARPANT MANDAR MAHADEV							
					VLSI CIRCUIT DESIGN	066	010	076P		038P		
					ELECTRICAL POWER SYSTEM II	062	010	072P				
					ADVANCED CONTROLLED DRIVES	058	003	061P				
					NEURAL NETWORKS & FUZZY LOGIC	052	010	062P		035P		
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	041	011	052P		038P 038P		
** REVALUATION CASE **											491	P
0391	201105541	(A)	N	M	LUIB LEE MCKENZIE							
					VLSI CIRCUIT DESIGN	057	014	071P		044P		
					ELECTRICAL POWER SYSTEM II	077	019	096P				
					ADVANCED CONTROLLED DRIVES	074	011	085P				
					NEURAL NETWORKS & FUZZY LOGIC	056	017	073P		043P		
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	074	015	089P		042P 047P		
** REVALUATION CASE **											614	P

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

** RC2007-08 **
EXAM YEAR : NOV-2014

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
0393	201004597	(A)	N	M	MALANJA KHURAIJAM						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					VLSI CIRCUIT DESIGN	000	010	010A		000A	
					ELECTRICAL POWER SYSTEM II	042	009	051E			
					ADVANCED CONTROLLED DRIVES	000	003	003A			
					NEURAL NETWORKS & FUZZY LOGIC	040	000	040F		000A	
					FLEXIBLE AC TRANSMISSION SYSTEM	052	000	052E		000A	
					PROJECT		016E			032E	
					** REVALUATION CASE **						
0394	201105542	(A)	N	M	MATHEW ANAND						
					VLSI CIRCUIT DESIGN	071	019	090P		042P	
					ELECTRICAL POWER SYSTEM II	080	024	104P			
					ADVANCED CONTROLLED DRIVES	088	015	103P			
					NEURAL NETWORKS & FUZZY LOGIC	087	022	109P		044P	
					FLEXIBLE AC TRANSMISSION SYSTEM	065	019	084P		040P	
					PROJECT		022P			042P	
					** REVALUATION CASE **						680 P
0395	201105482	(A)	N	M	MESQUITA ANTHONY						
					VLSI CIRCUIT DESIGN	054	015	069P		043P	
					ELECTRICAL POWER SYSTEM II	068	017	085P			
					ADVANCED CONTROLLED DRIVES	067	011	078P			
					NEURAL NETWORKS & FUZZY LOGIC	067	014	081P		038P	
					FLEXIBLE AC TRANSMISSION SYSTEM	060	005	065P		035P	
					PROJECT		022P			043P	
					** REVALUATION CASE **						559 P
0397	201105549	(A)	N	M	NAIK KRISHNAN VASSANT						
					VLSI CIRCUIT DESIGN	053	011	064P		040P	
					ELECTRICAL POWER SYSTEM II	072	016	088P			
					ADVANCED CONTROLLED DRIVES	073	005	078P			
					NEURAL NETWORKS & FUZZY LOGIC	060	010	070P		035P	
					FLEXIBLE AC TRANSMISSION SYSTEM	066	012	078P		040P	
					PROJECT		016P			031P	
					** REVALUATION CASE **						540 P
0398	201105555	(A)	N	M	NAYAK AMEY CHANDRASHEKHAR						
					VLSI CIRCUIT DESIGN	067	017	084P		044P	
					ELECTRICAL POWER SYSTEM II	068	013	081P			
					ADVANCED CONTROLLED DRIVES	069	006	075P			
					NEURAL NETWORKS & FUZZY LOGIC	061	015	076P		042P	
					FLEXIBLE AC TRANSMISSION SYSTEM	048	010	058P		040P	
					PROJECT		024P			047P	
					** REVALUATION CASE **						571 P

E 06 ELECTRICAL & ELECTRONIC
COLLEGE : GDA COLLEGE OF ENGINEERING** RC2007-08
EXAM YEAR : NOV-2014

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
PAPER DESCRIPTION											
0400	201104843	(A)	N	M	PARANJAPE SHRIKANT SUDEV						
					VLSI CIRCUIT DESIGN	051	015	066P		037P	
					ELECTRICAL POWER SYSTEM II	065	022	087P			
					ADVANCED CONTROLLED DRIVES	064	009	073P			
					NEURAL NETWORKS & FUZZY LOGIC	050	013	063P		044P	
					FLEXIBLE AC TRANSMISSION SYSTEM	062	012	074P		037P	
					PROJECT		022P			044P	
** REVALUATION CASE **											547 P
0401	201105558	(A)	N	F	PARODKAR MANJUSHA RAJENDRA						
					VLSI CIRCUIT DESIGN	080	021	101P		045P	
					ELECTRICAL POWER SYSTEM II	070	023	093P			
					ADVANCED CONTROLLED DRIVES	076	006	082P			
					NEURAL NETWORKS & FUZZY LOGIC	076	021	097P		044P	
					FLEXIBLE AC TRANSMISSION SYSTEM	060	013	073P		037P	
					PROJECT		022P			046P	
** REVALUATION CASE **											640 P
0403	201105306	(A)	N	M	PHADTE NARAYAN SANJAY						
					VLSI CIRCUIT DESIGN	031	019	050F		043E	
					ELECTRICAL POWER SYSTEM II	051	016	067E			
					ADVANCED CONTROLLED DRIVES	056	006	062E			
					NEURAL NETWORKS & FUZZY LOGIC	043	012	055E		038E	
					FLEXIBLE AC TRANSMISSION SYSTEM	060	010	070E		036E	
					PROJECT		021E			040E	
** REVALUATION CASE **											482 F
0404	201105789	(A)	N	M	PINGALE LAXMIKANT VITHOBA						
					VLSI CIRCUIT DESIGN	087	022	109P		040P	
					ELECTRICAL POWER SYSTEM II	082	019	101P			
					ADVANCED CONTROLLED DRIVES	080	012	092P			
					NEURAL NETWORKS & FUZZY LOGIC	087	017	104P		040P	
					FLEXIBLE AC TRANSMISSION SYSTEM	069	020	089P		040P	
					PROJECT		021P			040P	
** REVALUATION CASE **											676 P
0405	201203906	(A)	N	M	POJARY SACHIN BADANAND						
					VLSI CIRCUIT DESIGN	061	018	079P		041P	
					ELECTRICAL POWER SYSTEM II	063	019	082P			
					ADVANCED CONTROLLED DRIVES	065	010	075P			
					NEURAL NETWORKS & FUZZY LOGIC	047	012	059P		042P	
					FLEXIBLE AC TRANSMISSION SYSTEM	077	010	087P		037P	
					PROJECT		024P			045P	
** REVALUATION CASE **											571 P

I 06 ELECTRICAL & ELECTRONIC
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2014

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										
0406	201105561	(A)	N	M	PRABHU DESSAI SHUBHAM JAIPRAKASH							
		VLSI CIRCUIT DESIGN				062	023	085P		045P		
		ELECTRICAL POWER SYSTEM II				072	022	094P				
		ADVANCED CONTROLLED DRIVES				081	009	090P				
		NEURAL NETWORKS & FUZZY LOGIC				050	019	069P		040P		
		FLEXIBLE AC TRANSMISSION SYSTEM				069	015	084P		038P		
		PROJECT					022P			042P		
** REVALUATION CASE **											609 #09	P
0407	201105562	(A)	N	M	PRABHU VAIBHAV PRADEEP							
		VLSI CIRCUIT DESIGN				080	019	099P		046P		
		ELECTRICAL POWER SYSTEM II				062	021	083P				
		ADVANCED CONTROLLED DRIVES				069	011	080P				
		NEURAL NETWORKS & FUZZY LOGIC				065	025	090P		044P		
		FLEXIBLE AC TRANSMISSION SYSTEM				060	017	077P		044P		
		PROJECT					023P			044P		
** REVALUATION CASE **											630	P
0408	201104894	(A)	N	M	RAJAT KUMAR SINGH CHAUHAN							
		VLSI CIRCUIT DESIGN				086	024	110P		048P		
		ELECTRICAL POWER SYSTEM II				077	022	099P				
		ADVANCED CONTROLLED DRIVES				085	010	095P				
		NEURAL NETWORKS & FUZZY LOGIC				089	023	112P		046P		
		FLEXIBLE AC TRANSMISSION SYSTEM				074	020	094P		045P		
		PROJECT					023P			043P		
** REVALUATION CASE **											715	P
0409	201105564	(A)	N	M	RAJPUT SHRINEEL SATISH							
		VLSI CIRCUIT DESIGN				057	018	075P		041P		
		ELECTRICAL POWER SYSTEM II				061	021	082P				
		ADVANCED CONTROLLED DRIVES				070	011	081P				
		NEURAL NETWORKS & FUZZY LOGIC				060	012	072P		038P		
		FLEXIBLE AC TRANSMISSION SYSTEM				065	010	075P		040P		
		PROJECT					022P			042P		
** REVALUATION CASE **											568	P
0412	201203907	(A)	N	M	RAUT DESSAI SHIDHRAJ BHARAT						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **	
		VLSI CIRCUIT DESIGN				035	#5	014	049P	#5	036P	
		ELECTRICAL POWER SYSTEM II				046		013	059P			
		ADVANCED CONTROLLED DRIVES				051		004	055P			
		NEURAL NETWORKS & FUZZY LOGIC				047		014	061P		035P	
		FLEXIBLE AC TRANSMISSION SYSTEM				041		011	052P		040P	
		PROJECT						022P		045P		
** REVALUATION CASE **												

I 06 ELECTRICAL & ELECTRONIC
COLLEGE : GOA COLLEGE OF ENGINEERING

** RC2007-08 **
EXAM YEAR : NOV-2014

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											
0413	201105568	(A)	N	M	SANCOLCAR SAYISH ASHOK						
					VLSI CIRCUIT DESIGN	068	012	080P		038P	
					ELECTRICAL POWER SYSTEM II	060	015	075P			
					ADVANCED CONTROLLED DRIVES	079	008	087P			
					NEURAL NETWORKS & FUZZY LOGIC	050	012	062P		038P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	064	010	074P		037P 044P	
** REVALUATION CASE **											558 P
0415	201105573	(A)	N	M	SHENVI KUDCHADKAR SHOUNAK VIVEK						
					VLSI CIRCUIT DESIGN	070	019	089P		044P	
					ELECTRICAL POWER SYSTEM II	066	020	086P			
					ADVANCED CONTROLLED DRIVES	075	011	086P			
					NEURAL NETWORKS & FUZZY LOGIC	061	017	078P		040P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	069	013	082P		040P 045P	
** REVALUATION CASE **											613 P
0416	201105574	(A)	N	M	SHENVI SANGAVKAR AMEY DINESH						
					VLSI CIRCUIT DESIGN	090	024	114P		048P	
					ELECTRICAL POWER SYSTEM II	082	025	107P			
					ADVANCED CONTROLLED DRIVES	077	011	088P			
					NEURAL NETWORKS & FUZZY LOGIC	081	025	106P		048P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	075	022	097P		046P 045P	
** REVALUATION CASE **											723 P
0418	201105577	(A)	N	M	SHIRODKAR SHUBHAM UMESH						
					VLSI CIRCUIT DESIGN	078	023	101P		044P	
					ELECTRICAL POWER SYSTEM II	083	023	106P			
					ADVANCED CONTROLLED DRIVES	066	011	077P			
					NEURAL NETWORKS & FUZZY LOGIC	064	020	084P		045P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	067	017	084P		044P 045P	
** REVALUATION CASE **											653 P
0419	201105578	(A)	N	M	SHIRVDIKAR AJAY						
					VLSI CIRCUIT DESIGN	070	018	088P		030P	
					ELECTRICAL POWER SYSTEM II	053	012	065P			
					ADVANCED CONTROLLED DRIVES	054	006	060P			
					NEURAL NETWORKS & FUZZY LOGIC	053	011	064P		035P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	053	010	063P		038P 032P	
** REVALUATION CASE **											490 P

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

** RC2007-08 **
EXAM YEAR : NOV-2014

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	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	
0420	201105579	(A)	N	F	SHIRWAIKAR SIYA PRADEEP	VLSI CIRCUIT DESIGN	074	018	092P		042P		
					ELECTRICAL POWER SYSTEM II	064	022	086P					
					ADVANCED CONTROLLED DRIVES	083	014	097P					
					NEURAL NETWORKS & FUZZY LOGIC	066	021	087P		044P			
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	071	014	085P		040P	042P		
** REVALUATION CASE **												637	P
0421	201203884	(A)	N	M	BMINAY DHARMAJI DESSAI	VLSI CIRCUIT DESIGN	052	016	068P		037P		
					ELECTRICAL POWER SYSTEM II	058	017	075P					
					ADVANCED CONTROLLED DRIVES	075	006	081P					
					NEURAL NETWORKS & FUZZY LOGIC	040	010	050P		038P			
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	039 #01	006	045P#05		038P	045P		
** REVALUATION CASE **												499 #12	P
0424	201105582	(A)	N	M	VARGHESE SANCHU	VLSI CIRCUIT DESIGN	063	017	080E		038E	** RESULT WITHHELD - (SEM. 6 NOT PASSED) **	
					ELECTRICAL POWER SYSTEM II	056	016	072E					
					ADVANCED CONTROLLED DRIVES	022	003	025F					
					NEURAL NETWORKS & FUZZY LOGIC	060	014	074E		038E			
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	054	010	064E		038E	042E		
** REVALUATION CASE **													
0425	201104714	(A)	N	M	VIJAYKUMAR VISHAL	VLSI CIRCUIT DESIGN	047	013	060P		040P		
					ELECTRICAL POWER SYSTEM II	053	022	075P					
					ADVANCED CONTROLLED DRIVES	054	006	060P					
					NEURAL NETWORKS & FUZZY LOGIC	065	013	078P		038P			
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	042	012	054P		040P	045P		
** REVALUATION CASE **												510	P
0427	200907816	(E)	N	M	CHARI SAGAR DATTA	VLSI CIRCUIT DESIGN	042	010	052+		036+		
					ELECTRICAL POWER SYSTEM II	054	010	064+					
					ADVANCED CONTROLLED DRIVES	050	010	060+					
					NEURAL NETWORKS & FUZZY LOGIC	041	001	042F		025+			
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	046	008	054+		029+	045+		
** REVALUATION CASE **												427	F

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

** RC2007-08 **
EXAM YEAR : NOV-2014

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
						MAX. 100 MIN. 040	25	125 50	50 OR 25 20 OR 10	50 OR 25 20 OR 10	

0429 201008360 (E) N M LOPES FRANCIS BOMDIN
VLSI CIRCUIT DESIGN
ELECTRICAL POWER SYSTEM II
ADVANCED CONTROLLED DRIVES
NEURAL NETWORKS & FUZZY LOGIC
FLEXIBLE AC TRANSMISSION SYSTEM
PROJECT

012
052
067
045
056

006
016
010
015
014
020+

018F
068+
077+
060+
070+

035+

022+
037+
044+

** RESULT WITHHELD - (SEM. 5 NOT PASSED) **

** REVALUATION CASE **

READ BY

CHECKED BY

8 MAY 2015
DECLARED ON

ASST. REGISTRAR-E (PROF)

CONTROLLER OF EXAMINATIONS

REGISTRAR