

E 06 ELECTRICAL & ELECTRONIC
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2013

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
0295	201004573	(A)	N	M	ABUNGCHA PUYAM						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					VLSI CIRCUIT DESIGN	030	013	043F		034E	
					ELECTRICAL POWER SYSTEM II	057	012	069E			
					ADVANCED CONTROLLED DRIVES	052	010	062E			
					NEURAL NETWORKS & FUZZY LOGIC	040	010	050E		025E	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	052	015 018E	067E		039E 037E	
0296	201006321	(A)	N	M	AMBLE SAISH CHANDRAKANT						
					VLSI CIRCUIT DESIGN	048	021	069P		048P	
					ELECTRICAL POWER SYSTEM II	080	025	105P			
					ADVANCED CONTROLLED DRIVES	079	025	104P			
					NEURAL NETWORKS & FUZZY LOGIC	056	022	078P		045P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	075	022 024P	097P		046P 045P	661 P
0297	201008370	(A)	N	M	AMONKAR DAYESH DEEPAK						
					VLSI CIRCUIT DESIGN	046	018	064P		044P	
					ELECTRICAL POWER SYSTEM II	071	018	089P			
					ADVANCED CONTROLLED DRIVES	065	017	082P			
					NEURAL NETWORKS & FUZZY LOGIC	061	014	075P		040P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	068	019 023P	087P		036P 047P	587 P
0298	201004502	(A)	N	M	ANANTHU VENGAL RAO						
					VLSI CIRCUIT DESIGN	022	014	036F		040E	
					ELECTRICAL POWER SYSTEM II	057	012	069E			
					ADVANCED CONTROLLED DRIVES	057	015	072E			
					NEURAL NETWORKS & FUZZY LOGIC	057	012	069E		040E	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	053	016 022E	069E		035E 046E	498 F
0299	201004504	(A)	N	M	ASHWINI KUMAR RANA						
					VLSI CIRCUIT DESIGN	030	019	049F		042E	
					ELECTRICAL POWER SYSTEM II	080	023	103E			
					ADVANCED CONTROLLED DRIVES	072	024	096E			
					NEURAL NETWORKS & FUZZY LOGIC	061	010	071E		025E	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	075	022 020E	097E		038E 040E	581 F

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2013

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	
0300	201104794	(A)	N	M	BANDODKAR BABANI ALIAS SALIL GANPAT	VLSI CIRCUIT DESIGN ELECTRICAL POWER SYSTEM II ADVANCED CONTROLLED DRIVES NEURAL NETWORKS & FUZZY LOGIC FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	046 072 058 060 062	018 024 025 018 021 023P	064P 096P 083P 078P 083P		040P 045P 043P 045P	600 P	
0301	201008366	(A)	N	M	BARVE ANKIT RAMESH	VLSI CIRCUIT DESIGN ELECTRICAL POWER SYSTEM II ADVANCED CONTROLLED DRIVES NEURAL NETWORKS & FUZZY LOGIC FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	027 053 052 056 071	007 013 010 011 013 023E	034F 066E 062E 067E 084E		035E 030E 038E 047E	486 F	
0302	201006461	(A)	N	M	BHATTACHARJEE ABHINAV JOYDEEP	VLSI CIRCUIT DESIGN ELECTRICAL POWER SYSTEM II ADVANCED CONTROLLED DRIVES NEURAL NETWORKS & FUZZY LOGIC FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	024 080 071 060 073	013 010 017 013 016 024E	037F 090E 088E 073E 089E		040E 030E 037E 048E	556 F	
0303	201004497	(A)	N	M	BRIAN ARAUJO	VLSI CIRCUIT DESIGN ELECTRICAL POWER SYSTEM II ADVANCED CONTROLLED DRIVES NEURAL NETWORKS & FUZZY LOGIC FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	041 071 056 054 067	011 011 010 010 017 016P	052P 082P 066P 064P 084P		036P 028P 035P 035P	498 P	
0304	200907816	(A)	N	M	CHARI SAGAR DATTA	VLSI CIRCUIT DESIGN ELECTRICAL POWER SYSTEM II ADVANCED CONTROLLED DRIVES NEURAL NETWORKS & FUZZY LOGIC FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	042 054 050 038 046	010 010 010 001 008 020E	052E 064E 060E 039F 054E	** RESULT WITHHELD - (SEM. 5 NOT PASSED) **			036E 025E 029E 045E

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2013

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											
0305	201104796	(A)	N	F	D'COSTA MANISHA ANNA						
					VLSI CIRCUIT DESIGN	036	\$4	014	050P	\$4	042P
					ELECTRICAL POWER SYSTEM II	072		018	090P		
					ADVANCED CONTROLLED DRIVES	068		018	086P		
					NEURAL NETWORKS & FUZZY LOGIC	063		013	076P		040P
					FLEXIBLE AC TRANSMISSION SYSTEM	065		019	084P		035P
					PROJECT			023P			046P
											572 \$04 P
0306	201008375	(A)	N	M	DE ARAUJO BEN ALAIN JOSE						
					VLSI CIRCUIT DESIGN	044		013	057E		042E
					ELECTRICAL POWER SYSTEM II	064		012	076E		
					ADVANCED CONTROLLED DRIVES	048		010	058E		
					NEURAL NETWORKS & FUZZY LOGIC	036	\$4	014	050E	\$4	040E
					FLEXIBLE AC TRANSMISSION SYSTEM	029		010	039F		035E
					PROJECT			022E			046E
											465 \$04 F
0307	200908041	(A)	N	M	DEEPAK KUMAR UPADHYAY						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					VLSI CIRCUIT DESIGN	025		011	036F		035E
					ELECTRICAL POWER SYSTEM II	069		013	082E		
					ADVANCED CONTROLLED DRIVES	056		010	066E		
					NEURAL NETWORKS & FUZZY LOGIC	049		006	055E		025E
					FLEXIBLE AC TRANSMISSION SYSTEM	061		014	075E		034E
					PROJECT			020E			044E
0308	201006318	(A)	N	F	DESAI ADITI ASHOK						
					VLSI CIRCUIT DESIGN	050		019	069P		044P
					ELECTRICAL POWER SYSTEM II	070		022	092P		
					ADVANCED CONTROLLED DRIVES	075		025	100P		
					NEURAL NETWORKS & FUZZY LOGIC	063		018	081P		040P
					FLEXIBLE AC TRANSMISSION SYSTEM	080		021	101P		035P
					PROJECT			022P			043P
											627 P
0309	201104802	(A)	N	F	DESAI MITHILA BALAJI						
					VLSI CIRCUIT DESIGN	043		014	057P		042P
					ELECTRICAL POWER SYSTEM II	067		019	086P		
					ADVANCED CONTROLLED DRIVES	067		022	089P		
					NEURAL NETWORKS & FUZZY LOGIC	067		011	078P		038P
					FLEXIBLE AC TRANSMISSION SYSTEM	075		021	096P		038P
					PROJECT			023P			046P
											593 P

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2013

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	DRAL 50 OR 25 20 OR 10	REMARKS MAX. 850 MIN. 340
0310	201104795	(A)	N	M	DSOUZA CLEON INACIO					
					VLSI CIRCUIT DESIGN	024	017	041F	042E	
					ELECTRICAL POWER SYSTEM II	053	015	068E		
					ADVANCED CONTROLLED DRIVES	065	024	089E		
					NEURAL NETWORKS & FUZZY LOGIC	057	015	072E	038E	
					FLEXIBLE AC TRANSMISSION SYSTEM	059	021	080E	034E	
					PROJECT		022E		044E	
										530 F
0311	201104805	(A)	N	M	FERNANDES DENZIL FRANCISCO					
					VLSI CIRCUIT DESIGN	034	017	051F	046E	
					ELECTRICAL POWER SYSTEM II	064	017	081E		
					ADVANCED CONTROLLED DRIVES	052	017	069E		
					NEURAL NETWORKS & FUZZY LOGIC	036	\$4 014	050E \$4	040E	
					FLEXIBLE AC TRANSMISSION SYSTEM	050	014	064E	031E	
					PROJECT		022E		044E	
										498 \$04 F
0312	201008376	(A)	N	F	FERNANDES MAISIE					
					VLSI CIRCUIT DESIGN	040	017	057P	043P	
					ELECTRICAL POWER SYSTEM II	072	017	089P		
					ADVANCED CONTROLLED DRIVES	065	025	090P		
					NEURAL NETWORKS & FUZZY LOGIC	071	015	086P	045P	
					FLEXIBLE AC TRANSMISSION SYSTEM	058	016	074P	035P	
					PROJECT		023P		047P	
										589 P
0313	201008355	(A)	N	F	FERNANDES NERINE TINA					
					VLSI CIRCUIT DESIGN	049	008	057P	037P	
					ELECTRICAL POWER SYSTEM II	061	005	066P		
					ADVANCED CONTROLLED DRIVES	042	010	052P		
					NEURAL NETWORKS & FUZZY LOGIC	046	011	057P	044P	
					FLEXIBLE AC TRANSMISSION SYSTEM	065	011	076P	034P	
					PROJECT		021P		042P	
										486 P
0314	201006315	(A)	N	F	FERNANDES SYBEL INACINHO					
					VLSI CIRCUIT DESIGN	046	020	066P	042P	
					ELECTRICAL POWER SYSTEM II	082	023	105P		
					ADVANCED CONTROLLED DRIVES	073	023	096P		
					NEURAL NETWORKS & FUZZY LOGIC	062	020	082P	040P	
					FLEXIBLE AC TRANSMISSION SYSTEM	078	024	102P	042P	
					PROJECT		022P		043P	
										640 P

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2013

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	DRAL 50 OR 25 20 OR 10	REMARKS MAX.850 MIN.340
0315	201008354	(A)	N	F	FURTADD RAYNETTE JOANITA						
					VLSI CIRCUIT DESIGN	045	022	067P		045P	
					ELECTRICAL POWER SYSTEM II	073	024	097P			
					ADVANCED CONTROLLED DRIVES	069	025	094P			
					NEURAL NETWORKS & FUZZY LOGIC	066	018	084P		040P	
					FLEXIBLE AC TRANSMISSION SYSTEM	082	023	105P		037P	
					PROJECT		022P			043P	
											634 P
0316	201008364	(A)	N	M	GAUDE DEVANAND NARAYAN						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					VLSI CIRCUIT DESIGN	016	010	026F		040E	
					ELECTRICAL POWER SYSTEM II	049	010	059E			
					ADVANCED CONTROLLED DRIVES	062	010	072E			
					NEURAL NETWORKS & FUZZY LOGIC	037	\$3 012	049E	\$3	032E	
					FLEXIBLE AC TRANSMISSION SYSTEM	046	013	059E		029E	
					PROJECT		022E			042E	
0317	201008377	(A)	N	M	GAUNS LAXIMIKANT LAXIMAN						
					VLSI CIRCUIT DESIGN	044	015	059P		042P	
					ELECTRICAL POWER SYSTEM II	076	020	096P			
					ADVANCED CONTROLLED DRIVES	071	014	085P			
					NEURAL NETWORKS & FUZZY LOGIC	061	015	076P		040P	
					FLEXIBLE AC TRANSMISSION SYSTEM	067	015	082P		031P	
					PROJECT		022P			042P	
											575 P
0318	201104799	(A)	N	F	HALDANKAR LAKSHATA SHRIRAM						
					VLSI CIRCUIT DESIGN	048	015	063P		042P	
					ELECTRICAL POWER SYSTEM II	086	020	106P			
					ADVANCED CONTROLLED DRIVES	062	023	085P			
					NEURAL NETWORKS & FUZZY LOGIC	065	016	081P		038P	
					FLEXIBLE AC TRANSMISSION SYSTEM	071	020	091P		032P	
					PROJECT		021P			042P	
											601 P
0319	201008373	(A)	N	F	JOUNDALE SNEHA BHIMRAD						
					VLSI CIRCUIT DESIGN	048	014	062P		044P	
					ELECTRICAL POWER SYSTEM II	077	019	096P			
					ADVANCED CONTROLLED DRIVES	071	017	088P			
					NEURAL NETWORKS & FUZZY LOGIC	065	016	081P		040P	
					FLEXIBLE AC TRANSMISSION SYSTEM	079	022	101P		034P	
					PROJECT		022P			045P	
											613 P

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2013

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
0320	201006305	(A)	N	F	KALSHADNKAR REEMA DATTARAM						
					VLSI CIRCUIT DESIGN	042	020	062P		044P	
					ELECTRICAL POWER SYSTEM II	087	024	111P			
					ADVANCED CONTROLLED DRIVES	071	025	096P			
					NEURAL NETWORKS & FUZZY LOGIC	067	019	086P		042P	
					FLEXIBLE AC TRANSMISSION SYSTEM	071	021	092P		042P	
					PROJECT		024P			044P	643 P
0321	201004496	(A)	N	F	KAVITA KHUSHALI NANSHIKAR						
					VLSI CIRCUIT DESIGN	040	015	055P		036P	
					ELECTRICAL POWER SYSTEM II	069	020	089P			
					ADVANCED CONTROLLED DRIVES	076	021	097P			
					NEURAL NETWORKS & FUZZY LOGIC	073	017	090P		040P	
					FLEXIBLE AC TRANSMISSION SYSTEM	072	022	094P		035P	
					PROJECT		022P			044P	602 P
0322	201006310	(A)	N	M	KELKAR SANKET UDAY						
					VLSI CIRCUIT DESIGN	024	013	037F		042E	
					ELECTRICAL POWER SYSTEM II	062	018	080E			
					ADVANCED CONTROLLED DRIVES	052	018	070E			
					NEURAL NETWORKS & FUZZY LOGIC	047	015	062E		038E	
					FLEXIBLE AC TRANSMISSION SYSTEM	057	017	074E		032E	
					PROJECT		021E			045E	501 F
0323	201006326	(A)	N	M	KELKAR YESHWANT JANARDAN						
					VLSI CIRCUIT DESIGN	040	017	057P		048P	
					ELECTRICAL POWER SYSTEM II	062	016	078P			
					ADVANCED CONTROLLED DRIVES	045	010	055P			
					NEURAL NETWORKS & FUZZY LOGIC	057	014	071P		038P	
					FLEXIBLE AC TRANSMISSION SYSTEM	048	016	064P		030P	
					PROJECT		022P			045P	508 P
0324	201006322	(A)	N	M	KERKAR DIPTESH DAMAJI						
					VLSI CIRCUIT DESIGN	044	017	061P		044P	
					ELECTRICAL POWER SYSTEM II	075	022	097P			
					ADVANCED CONTROLLED DRIVES	067	024	091P			
					NEURAL NETWORKS & FUZZY LOGIC	068	017	085P		040P	
					FLEXIBLE AC TRANSMISSION SYSTEM	073	022	095P		041P	
					PROJECT		021P			045P	620 P

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2013

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
0325	200908072	(A)	N	M	KHAIDEM KASISH KUMAR SINGH						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					VLSI CIRCUIT DESIGN	022	010	032F		035E	
					ELECTRICAL POWER SYSTEM II	052	009	061E			
					ADVANCED CONTROLLED DRIVES	054	010	064E			
					NEURAL NETWORKS & FUZZY LOGIC	000	005	005A		025E	
					FLEXIBLE AC TRANSMISSION SYSTEM	048	011	059E		025E	
					PROJECT		018E			037E	
0326	201008358	(A)	N	M	KHEDEKAR UPENDRA SANTOSH						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					VLSI CIRCUIT DESIGN	026	011	037F		042E	
					ELECTRICAL POWER SYSTEM II	049	011	060E			
					ADVANCED CONTROLLED DRIVES	048	010	058E			
					NEURAL NETWORKS & FUZZY LOGIC	055	009	064E		035E	
					FLEXIBLE AC TRANSMISSION SYSTEM	049	012	061E		037E	
					PROJECT		022E			042E	
0327	201006304	(A)	N	M	KHODGINKER BABI SUKDO						
					VLSI CIRCUIT DESIGN	043	013	056P		040P	
					ELECTRICAL POWER SYSTEM II	069	018	087P			
					ADVANCED CONTROLLED DRIVES	060	016	076P			
					NEURAL NETWORKS & FUZZY LOGIC	048	010	058P		038P	
					FLEXIBLE AC TRANSMISSION SYSTEM	068	015	083P		038P	
					PROJECT		021P			045P	
											542 P
0328	201006311	(A)	N	M	KOLLURU PANIENDRA DUTT						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					VLSI CIRCUIT DESIGN	048	010	058P		035P	
					ELECTRICAL POWER SYSTEM II	052	008	060P			
					ADVANCED CONTROLLED DRIVES	053	016	069P			
					NEURAL NETWORKS & FUZZY LOGIC	049	010	059P		035P	
					FLEXIBLE AC TRANSMISSION SYSTEM	040	014	054P		030P	
					PROJECT		022P			047P	
0329	200907801	(A)	N	F	KUNKOLKAR SWATI SURYA						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					VLSI CIRCUIT DESIGN	028	013	041F		037E	
					ELECTRICAL POWER SYSTEM II	057	015	072E			
					ADVANCED CONTROLLED DRIVES	055	021	076E			
					NEURAL NETWORKS & FUZZY LOGIC	055	011	066E		035E	
					FLEXIBLE AC TRANSMISSION SYSTEM	056	016	072E		036E	
					PROJECT		021E			042E	

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2013

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
0330	201004594	(A)	N	M	LAKNGAM ANGKANG						
					VLSI CIRCUIT DESIGN	014	011	025F		035E	
					ELECTRICAL POWER SYSTEM II	050	010	060E			
					ADVANCED CONTROLLED DRIVES	046	016	062E			
					NEURAL NETWORKS & FUZZY LOGIC	040	013	053E		025E	
					FLEXIBLE AC TRANSMISSION SYSTEM	057	018	075E		041E	
					PROJECT		019E			038E	
											433 #10 F
0331	201008360	(A)	N	M	LOPES FRANCIS BOMDIN						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					VLSI CIRCUIT DESIGN	026	006	032F		035E	
					ELECTRICAL POWER SYSTEM II	052	016	068E			
					ADVANCED CONTROLLED DRIVES	067	010	077E			
					NEURAL NETWORKS & FUZZY LOGIC	045	015	060E		022E	
					FLEXIBLE AC TRANSMISSION SYSTEM	056	014	070E		037E	
					PROJECT		020E			044E	
0332	201008372	(A)	N	F	M JOCELYN BABU						
					VLSI CIRCUIT DESIGN	042	017	059P		040P	
					ELECTRICAL POWER SYSTEM II	068	019	087P			
					ADVANCED CONTROLLED DRIVES	069	017	086P			
					NEURAL NETWORKS & FUZZY LOGIC	058	016	074P		037P	
					FLEXIBLE AC TRANSMISSION SYSTEM	057	021	078P		040P	
					PROJECT		022P			045P	
											568 P
0333	201008359	(A)	N	M	MADKAIKAR CHANDRESH RAJU						
					VLSI CIRCUIT DESIGN	041	013	054P		039P	
					ELECTRICAL POWER SYSTEM II	082	016	098P			
					ADVANCED CONTROLLED DRIVES	068	014	082P			
					NEURAL NETWORKS & FUZZY LOGIC	058	012	070P		027P	
					FLEXIBLE AC TRANSMISSION SYSTEM	068	018	086P		030P	
					PROJECT		019P			040P	
											545 P
0334	201006320	(A)	N	M	MANDREKAR ADITYA ANAND						
					VLSI CIRCUIT DESIGN	058	013	071P		038P	
					ELECTRICAL POWER SYSTEM II	087	017	104P			
					ADVANCED CONTROLLED DRIVES	076	010	086P			
					NEURAL NETWORKS & FUZZY LOGIC	054	015	069P		026P	
					FLEXIBLE AC TRANSMISSION SYSTEM	066	014	080P		025P	
					PROJECT		022P			042P	
											563 P

C 06 ELECTRICAL & ELECTRONIC
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2013

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											
0335	200907824	(A)	N	M	MANTRI RADHAKRISHNA VIPRADAS						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					VLSI CIRCUIT DESIGN	028	006	034F		036E	
					ELECTRICAL POWER SYSTEM II	052	004	056E			
					ADVANCED CONTROLLED DRIVES	052	010	062E			
					NEURAL NETWORKS & FUZZY LOGIC	052	000	052E		022E	
					FLEXIBLE AC TRANSMISSION SYSTEM	050	009	059E		029E	
					PROJECT		021E			046E	
0336	201006327	(A)	N	M	MATONKAR NISHAD SANTOSH						
					VLSI CIRCUIT DESIGN	042	013	055P		037P	
					ELECTRICAL POWER SYSTEM II	070	019	089P			
					ADVANCED CONTROLLED DRIVES	065	025	090P			
					NEURAL NETWORKS & FUZZY LOGIC	066	011	077P		022P	
					FLEXIBLE AC TRANSMISSION SYSTEM	072	017	089P		027P	
					PROJECT		024P			044P	554 P
0337	201008356	(A)	N	M	MUDLIYAR ANILKUMAR SELVEN						
					VLSI CIRCUIT DESIGN	036	\$4 018	054P	\$4	044P	
					ELECTRICAL POWER SYSTEM II	073	023	096P			
					ADVANCED CONTROLLED DRIVES	073	025	098P			
					NEURAL NETWORKS & FUZZY LOGIC	065	014	079P		040P	
					FLEXIBLE AC TRANSMISSION SYSTEM	071	020	091P		036P	
					PROJECT		022P			041P	601 \$04 P
0338	201006307	(A)	N	M	MUNGARWADI RUPESH ARUN						
					VLSI CIRCUIT DESIGN	046	013	059P		042P	
					ELECTRICAL POWER SYSTEM II	068	013	081P			
					ADVANCED CONTROLLED DRIVES	045	015	060P			
					NEURAL NETWORKS & FUZZY LOGIC	049	020	069P		022P	
					FLEXIBLE AC TRANSMISSION SYSTEM	057	012	069P		028P	
					PROJECT		023P			045P	498 P
0339	201008368	(A)	N	M	NAIK AKSHAY PRAKASH						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					VLSI CIRCUIT DESIGN	030	008	038F		037E	
					ELECTRICAL POWER SYSTEM II	054	010	064E			
					ADVANCED CONTROLLED DRIVES	067	010	077E			
					NEURAL NETWORKS & FUZZY LOGIC	057	006	063E		025E	
					FLEXIBLE AC TRANSMISSION SYSTEM	047	013	060E		036E	
					PROJECT		019E			040E	

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2013

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
0340	201008371	(A)	N	M	NAIK ANIRUDH MANGUESH					
					VLSI CIRCUIT DESIGN	054	017	071P	047P	
					ELECTRICAL POWER SYSTEM II	075	019	094P		
					ADVANCED CONTROLLED DRIVES	079	023	102P		
					NEURAL NETWORKS & FUZZY LOGIC	072	016	088P	048P	
					FLEXIBLE AC TRANSMISSION SYSTEM	075	019	094P	044P	
					PROJECT		025P		049P	662 P
0341	201008357	(A)	N	F	NAIK HEENA ROHIDAS					
					VLSI CIRCUIT DESIGN	040	016	056P	038P	
					ELECTRICAL POWER SYSTEM II	077	019	096P		
					ADVANCED CONTROLLED DRIVES	064	020	084P		
					NEURAL NETWORKS & FUZZY LOGIC	063	015	078P	035P	
					FLEXIBLE AC TRANSMISSION SYSTEM	076	020	096P	034P	
					PROJECT		022P		043P	582 P
0342	201008367	(A)	N	M	NAIK PARPATI SAIDAS GURUDAS					
					VLSI CIRCUIT DESIGN	046	013	059P	039P	
					ELECTRICAL POWER SYSTEM II	068	016	084P		
					ADVANCED CONTROLLED DRIVES	065	010	075P		
					NEURAL NETWORKS & FUZZY LOGIC	071	014	085P	030P	
					FLEXIBLE AC TRANSMISSION SYSTEM	053	015	068P	033P	
					PROJECT		020P		044P	537 P
0343	201006309	(A)	N	M	NAIK PRAMOD LAU					
					VLSI CIRCUIT DESIGN	044	012	056P	040P	
					ELECTRICAL POWER SYSTEM II	066	010	076P		
					ADVANCED CONTROLLED DRIVES	050	010	060P		
					NEURAL NETWORKS & FUZZY LOGIC	051	014	065P	035P	
					FLEXIBLE AC TRANSMISSION SYSTEM	065	016	081P	034P	
					PROJECT		022P		042P	511 P
0344	201104809	(A)	N	M	NAIK PRAVEEN JANARDHAN					** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					VLSI CIRCUIT DESIGN	018	011	029F	035E	
					ELECTRICAL POWER SYSTEM II	046	010	056E		
					ADVANCED CONTROLLED DRIVES	040	010	050E		
					NEURAL NETWORKS & FUZZY LOGIC	043	010	053E	030E	
					FLEXIBLE AC TRANSMISSION SYSTEM	044	013	057E	032E	
					PROJECT		021E		042E	

I 06 ELECTRICAL & ELECTRONIC
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08
EXAM YEAR : NOV-2013

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											
0345	201104803	(A)	N	M	NAIK SAIKUMAR PANDHARINATH						
					VLSI CIRCUIT DESIGN	024	014	038F		037E	
					ELECTRICAL POWER SYSTEM II	063	012	075E			
					ADVANCED CONTROLLED DRIVES	053	016	069E			
					NEURAL NETWORKS & FUZZY LOGIC	041	016	057E		032E	
					FLEXIBLE AC TRANSMISSION SYSTEM	057	010	067E		026E	
					PROJECT		023E			041E	
											465 F
0346	201006324	(A)	N	M	NAIK SAYEEP ROHIDAS						
					VLSI CIRCUIT DESIGN	043	013	056P		039P	
					ELECTRICAL POWER SYSTEM II	061	016	077P			
					ADVANCED CONTROLLED DRIVES	065	020	085P			
					NEURAL NETWORKS & FUZZY LOGIC	066	013	079P		035P	
					FLEXIBLE AC TRANSMISSION SYSTEM	063	015	078P		025P	
					PROJECT		021P			042P	
											537 P
0347	200907813	(A)	N	M	NAIK SHIRODKAR SAYISH GOVIND						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					VLSI CIRCUIT DESIGN	018	010	028F		035E	
					ELECTRICAL POWER SYSTEM II	053	009	062E			
					ADVANCED CONTROLLED DRIVES	042	010	052E			
					NEURAL NETWORKS & FUZZY LOGIC	038	\$2 009	047E	\$3	024E	
					FLEXIBLE AC TRANSMISSION SYSTEM	036	\$4 009	045E	\$5	026E	
					PROJECT		020E			044E	
0348	201006331	(A)	N	M	NAIK SHREY SHRIKANT						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					VLSI CIRCUIT DESIGN	053	016	069P		040P	
					ELECTRICAL POWER SYSTEM II	061	018	079P			
					ADVANCED CONTROLLED DRIVES	065	010	075P			
					NEURAL NETWORKS & FUZZY LOGIC	058	010	068P		025P	
					FLEXIBLE AC TRANSMISSION SYSTEM	076	021	097P		039P	
					PROJECT		023P			046P	
0349	201006308	(A)	N	F	NAIK STHRIGDHARA NAVANATH						
					VLSI CIRCUIT DESIGN	030	016	046F		040E	
					ELECTRICAL POWER SYSTEM II	076	017	093E			
					ADVANCED CONTROLLED DRIVES	066	024	090E			
					NEURAL NETWORKS & FUZZY LOGIC	070	016	086E		032E	
					FLEXIBLE AC TRANSMISSION SYSTEM	073	022	095E		037E	
					PROJECT		023E			046E	
											588 F

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2013

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											
0350	200907817	(A)	N	M	NAIK YASHODHAN ASHOK						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					VLSI CIRCUIT DESIGN	025	012	037F		035E	
					ELECTRICAL POWER SYSTEM II	066	017	083E			
					ADVANCED CONTROLLED DRIVES	056	010	066E			
					NEURAL NETWORKS & FUZZY LOGIC	047	012	059E		032E	
					FLEXIBLE AC TRANSMISSION SYSTEM	063	015	078E		035E	
					PROJECT		020E			040E	
0351	201104792	(A)	N	M	PARKAR AKHIL KRISHNA						
					VLSI CIRCUIT DESIGN	028 #10#2	008	036P#10#4		035P	
					ELECTRICAL POWER SYSTEM II	053	008	061P			
					ADVANCED CONTROLLED DRIVES	060	010	070P			
					NEURAL NETWORKS & FUZZY LOGIC	045	011	056P		030P	
					FLEXIBLE AC TRANSMISSION SYSTEM	055	016	071P		038P	
					PROJECT		020P			040P	
											457 #10#04 P
0352	201006301	(A)	N	F	PATIL MADHURA PRAKASH						
					VLSI CIRCUIT DESIGN	046	017	063P		039P	
					ELECTRICAL POWER SYSTEM II	079	023	102P			
					ADVANCED CONTROLLED DRIVES	075	025	100P			
					NEURAL NETWORKS & FUZZY LOGIC	062	015	077P		036P	
					FLEXIBLE AC TRANSMISSION SYSTEM	088	020	108P		044P	
					PROJECT		023P			045P	
											637 P
0353	201104807	(A)	N	M	PATIL SATISH PATKAR						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					VLSI CIRCUIT DESIGN	024	012	036F		035E	
					ELECTRICAL POWER SYSTEM II	084	017	101E			
					ADVANCED CONTROLLED DRIVES	062	010	072E			
					NEURAL NETWORKS & FUZZY LOGIC	057	010	067E		032E	
					FLEXIBLE AC TRANSMISSION SYSTEM	060	014	074E		034E	
					PROJECT		020E			040E	
0354	201006314	(A)	N	M	PATIL VIVEK GANGARAM						
					VLSI CIRCUIT DESIGN	046	020	066P		045P	
					ELECTRICAL POWER SYSTEM II	077	024	101P			
					ADVANCED CONTROLLED DRIVES	071	018	089P			
					NEURAL NETWORKS & FUZZY LOGIC	059	017	076P		040P	
					FLEXIBLE AC TRANSMISSION SYSTEM	067	020	087P		038P	
					PROJECT		023P			047P	
											612 P

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2013

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
0355	201006325	(A)	N	M	PRABHU SATHYANARAYAN RAMANATH						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					VLSI CIRCUIT DESIGN	040	011	051P		035P	
					ELECTRICAL POWER SYSTEM II	063	010	073P			
					ADVANCED CONTROLLED DRIVES	035 #05	010	045P#05			
					NEURAL NETWORKS & FUZZY LOGIC	041	012	053P		032P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	050	013	063P		034P 045P	
0356	201006300	(A)	N	F	REBELLO AGNETTA LILIAN						
					VLSI CIRCUIT DESIGN	044	018	062P		048P	
					ELECTRICAL POWER SYSTEM II	059	015	074P			
					ADVANCED CONTROLLED DRIVES	052	016	068P			
					NEURAL NETWORKS & FUZZY LOGIC	069	018	087P		040P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	056	017	073P		043P 046P	563 P
0357	201006323	(A)	N	F	REGE VRUNDA VIJAY						
					VLSI CIRCUIT DESIGN	040	020	060P		048P	
					ELECTRICAL POWER SYSTEM II	079	025	104P			
					ADVANCED CONTROLLED DRIVES	077	025	102P			
					NEURAL NETWORKS & FUZZY LOGIC	076	020	096P		040P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	073	022	095P		044P 047P	659 P
0358	201006330	(A)	N	M	SALDHANA MAICHAL BILL CLINTON						
					VLSI CIRCUIT DESIGN	021	022	043F		047E	
					ELECTRICAL POWER SYSTEM II	071	022	093E			
					ADVANCED CONTROLLED DRIVES	072	023	095E			
					NEURAL NETWORKS & FUZZY LOGIC	061	019	080E		046E	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	062	021	083E		043E 048E	602 F
0359	201006312	(A)	N	M	SAWAL SAGAR NAMDEV						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					VLSI CIRCUIT DESIGN	030	010	040F		037E	
					ELECTRICAL POWER SYSTEM II	037 #3	009	046E #4			
					ADVANCED CONTROLLED DRIVES	047	010	057E			
					NEURAL NETWORKS & FUZZY LOGIC	036 #4	010	046E #4		044E	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	041	013	054E		026E 045E	

I 06 ELECTRICAL & ELECTRONIC
COLLEGE : GOA COLLEGE OF ENGINEERING

I

** RC2007-08 **
EXAM YEAR : NOV-2013

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
0360	201004599	(A)	N	F	SEEMA KUMARI	VLSI CIRCUIT DESIGN	024	024	048F		045E	
						ELECTRICAL POWER SYSTEM II	068	016	084E			
						ADVANCED CONTROLLED DRIVES	072	025	097E			
						NEURAL NETWORKS & FUZZY LOGIC	060	015	075E		042E	
						FLEXIBLE AC TRANSMISSION SYSTEM	063	020	083E		034E	
						PROJECT		022E			046E	576 #10 F
0361	200907839	(A)	N	M	SHIRKE ADHIJEET SHAMRAO	VLSI CIRCUIT DESIGN	028	010	038F		035E	
						ELECTRICAL POWER SYSTEM II	064	009	073E			
						ADVANCED CONTROLLED DRIVES	055	010	065E			
						NEURAL NETWORKS & FUZZY LOGIC	051	011	062E		035E	
						FLEXIBLE AC TRANSMISSION SYSTEM	067	013	080E		032E	
						PROJECT		023E			047E	490 F
0362	201008362	(A)	N	M	SHIRODKAR PRATHAMESH VISHNU	VLSI CIRCUIT DESIGN	042	013	055P		044P	
						ELECTRICAL POWER SYSTEM II	087	018	105P			
						ADVANCED CONTROLLED DRIVES	058	025	083P			
						NEURAL NETWORKS & FUZZY LOGIC	065	015	080P		046P	
						FLEXIBLE AC TRANSMISSION SYSTEM	064	020	084P		034P	
						PROJECT		023P			045P	599 P
0363	201104798	(A)	N	M	SIMÕES STEPHEN NAZARIUS	VLSI CIRCUIT DESIGN	040	017	057P		037P	
						ELECTRICAL POWER SYSTEM II	057	018	075P			
						ADVANCED CONTROLLED DRIVES	053	010	063P			
						NEURAL NETWORKS & FUZZY LOGIC	044	014	058P		042P	
						FLEXIBLE AC TRANSMISSION SYSTEM	052	016	068P		027P	
						PROJECT		021P			041P	489 P
0364	201004505	(A)	N	F	SUSHMITA PAUL	VLSI CIRCUIT DESIGN	046	021	067P		048P	
						ELECTRICAL POWER SYSTEM II	072	022	094P			
						ADVANCED CONTROLLED DRIVES	079	025	104P			
						NEURAL NETWORKS & FUZZY LOGIC	065	016	081P		046P	
						FLEXIBLE AC TRANSMISSION SYSTEM	065	019	084P		040P	
						PROJECT		023P			047P	634 P

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2013

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
0365	201104801	(A)	N	M	TALEKAR NIKHIL SURESH						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					VLSI CIRCUIT DESIGN	021	007	028F		037E	
					ELECTRICAL POWER SYSTEM II	066	010	076E			
					ADVANCED CONTROLLED DRIVES	065	010	075E			
					NEURAL NETWORKS & FUZZY LOGIC	045	010	055E		028E	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	059	013	072E		033E 040E	
0366	201006303	(A)	N	M	TRAVASSO VALERIUS SIRUS						
					VLSI CIRCUIT DESIGN	032	017	049F		040E	
					ELECTRICAL POWER SYSTEM II	052	018	070E			
					ADVANCED CONTROLLED DRIVES	056	018	074E			
					NEURAL NETWORKS & FUZZY LOGIC	067	012	079E		035E	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	043	014	057E		032E 042E	499 F
0367	201004499	(A)	N	M	UMESH KUMAR						
					VLSI CIRCUIT DESIGN	023	010	033F		038E	
					ELECTRICAL POWER SYSTEM II	076	012	088E			
					ADVANCED CONTROLLED DRIVES	059	010	069E			
					NEURAL NETWORKS & FUZZY LOGIC	063	016	079E		028E	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	059	019	078E		030E 045E	509 F
0368	201006328	(A)	N	M	UPADHYE DIPAK SITARAM						** SEM. 6 RESULT NOT DECLARED **
					VLSI CIRCUIT DESIGN	025	018	043F		044E	
					ELECTRICAL POWER SYSTEM II	059	018	077E			
					ADVANCED CONTROLLED DRIVES	069	015	084E			
					NEURAL NETWORKS & FUZZY LOGIC	054	013	067E		038E	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	050	015	065E		036E 045E	
0369	201006332	(A)	N	M	VAIDYA ANEESH MUKUND						
					VLSI CIRCUIT DESIGN	034 #05#1	014	048P#05#1		037P	
					ELECTRICAL POWER SYSTEM II	070	013	083P			
					ADVANCED CONTROLLED DRIVES	070	025	095P			
					NEURAL NETWORKS & FUZZY LOGIC	051	011	062P		038P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	060	015	075P		037P 045P	543 #09#01 P

I 06 ELECTRICAL & ELECTRONIC
COLLEGE : GOA COLLEGE OF ENGINEERING

** RC2007-08 **
EXAM YEAR : NOV-2013

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 DR 25 20 DR 10	ORAL 50 DR 25 20 DR 10	REMARKS MAX.850 MIN.340
PAPER DESCRIPTION											
0370	201006313	(A)	N	M	VOLVOIKAR VIPUL DATTARAM						
					VLSI CIRCUIT DESIGN	045	011	056P		037P	
					ELECTRICAL POWER SYSTEM II	068	010	078P			
					ADVANCED CONTROLLED DRIVES	075	010	085P			
					NEURAL NETWORKS & FUZZY LOGIC	057	016	073P		044P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	059	014	073P		039P	
							023P			045P	553 P
0371	200907856	(R)	N	M	CHINCHREKAR SANDESH BHASKAR						
					VLSI CIRCUIT DESIGN	040	013	053P		035+	
					ELECTRICAL POWER SYSTEM II	078	021	099P			
					ADVANCED CONTROLLED DRIVES	071	015	086P			
					NEURAL NETWORKS & FUZZY LOGIC	059	013	072P		038+	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	060	018	078P		034+	
							022+			042+	559 P
0372	200607094	(E)	N	M	BHAT PRADOSH MOHAN						
					VLSI CIRCUIT DESIGN	024	012	036F		038+	
					ELECTRICAL POWER SYSTEM II	042	007	049+ \$1			
					ADVANCED CONTROLLED DRIVES	056	019	075E			
					NEURAL NETWORKS & FUZZY LOGIC	042	010	052E		038+	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	037	\$3	049+ \$3		031+	
							022+			044+	434 \$04 F
0373	200703758	(E)	N	M	REGMI PRITHVIRAJ DEVIRAM						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					VLSI CIRCUIT DESIGN	041	007	048P \$2		032+	
					ELECTRICAL POWER SYSTEM II	043	012	055+			
					ADVANCED CONTROLLED DRIVES	040	010	050+			
					NEURAL NETWORKS & FUZZY LOGIC	042	010	052+		033+	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	042	009	051+		032+	
							020+			038+	

READ BY

[Signature]

CHECKED BY

[Signature]

20.02.2014

DECLARED ON

ASST. REGISTRAR-E (PROF)

[Signature]

CONTROLLER OF EXAMINATION

[Signature]

REGISTRAR

[Signature]