

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

** RC2007-08 **
EXAM YEAR : NOV-2018

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

0264	201305610	(A) N M		PHADTE SURAJ SHRIDHAR						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
				VLSI CIRCUIT DESIGN	037 #03	005	042P#06#2		036P	
				ELECTRICAL POWER SYSTEM II	044	016	060P			
				ADVANCED CONTROLLED DRIVES	049	010	059P			
				ELECTRICAL ESTIMATION & COSTING	072	016	088P		033P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	056	017	073P		039P 040P	

0265	201509045	(A) N F		ADPAIKAR SHRUTI ASHOK						
				VLSI CIRCUIT DESIGN	068	020	088E		042E	
				ELECTRICAL POWER SYSTEM II	083	019	102E			
				ADVANCED CONTROLLED DRIVES	070	015	085E			
				NEURAL NETWORKS & FUZZY LOGIC	067	024	091E		044E	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	032	022	054F		041E 045E	

614 F

0266	201509098	(A) N M		AKSHAY SANDESH GAONKAR						
				VLSI CIRCUIT DESIGN	061	019	080P		042P	
				ELECTRICAL POWER SYSTEM II	065	016	081P			
				ADVANCED CONTROLLED DRIVES	073	017	090P			
				ELECTRICAL ESTIMATION & COSTING	068	022	090P		038P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	060	023	083P		040P 045P	

612 P

0267	201508946	(A) N M		APTE HERAMBH HARI						
				VLSI CIRCUIT DESIGN	069	019	088P		043P	
				ELECTRICAL POWER SYSTEM II	060	021	081P			
				ADVANCED CONTROLLED DRIVES	067	016	083P			
				ELECTRICAL ESTIMATION & COSTING	073	021	094P		040P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	042	023	065P		046P 047P	

610 P

0268	201509090	(A) N M		ARUN SINGH RATHORE						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
				VLSI CIRCUIT DESIGN	035	005	040F		000A	
				ELECTRICAL POWER SYSTEM II	040	000	040F			
				ADVANCED CONTROLLED DRIVES	040	000	040F			
				NEURAL NETWORKS & FUZZY LOGIC	022	000	022F		020E	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	022	000	022F		035E 030E	

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2018

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
0269	201508971	(A)	N F	ATHULYA K B						
				VLSI CIRCUIT DESIGN	070	020	090P		044P	
				ELECTRICAL POWER SYSTEM II	058	025	083P			
				ADVANCED CONTROLLED DRIVES	055	018	073P			
				ELECTRICAL ESTIMATION & COSTING	073	025	098P		046P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	048	023 024P	071P		043P 048P	620 P
0270	201509076	(A)	N M	AVNER DARREN FERNANDES						
				VLSI CIRCUIT DESIGN	062	020	082P		048P	
				ELECTRICAL POWER SYSTEM II	072	021	093P			
				ADVANCED CONTROLLED DRIVES	079	018	097P			
				NEURAL NETWORKS & FUZZY LOGIC	063	025	088P		049P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	058	024 024P	082P		049P 044P	656 P
0271	201610572	(A)	N M	BANDEKAR ANIRUDH GAJANAN						
				VLSI CIRCUIT DESIGN	051	011	062P		040P	
				ELECTRICAL POWER SYSTEM II	059	022	081P			
				ADVANCED CONTROLLED DRIVES	063	013	076P			
				ELECTRICAL ESTIMATION & COSTING	072	016	088P		047P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	062	022 015P	084P		038P 044P	575 #09 P
0272	201610575	(A)	N M	BANDEKAR RUSHAB UDAY						
				VLSI CIRCUIT DESIGN	042	017	059E		042E	
				ELECTRICAL POWER SYSTEM II	054	024	078E			
				ADVANCED CONTROLLED DRIVES	062	017	079E			
				ELECTRICAL ESTIMATION & COSTING	051	019	070E		048E	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	020	023 023E	043F		047E 047E	536 F
0273	201509004	(A)	N F	CHANDILKAR HARSHADA TUSHAR						
				VLSI CIRCUIT DESIGN	055	015	070P		044P	
				ELECTRICAL POWER SYSTEM II	079	021	100P			
				ADVANCED CONTROLLED DRIVES	060	016	076P			
				NEURAL NETWORKS & FUZZY LOGIC	052	023	075P		042P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	054	022 022P	076P		043P 045P	593 P

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

** RC2007-08 **
EXAM YEAR : NOV-2018

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
0274	201511306	(A)	N F	CHANDRAN ALISHA						
				VLSI CIRCUIT DESIGN	055	017	072P		044P	
				ELECTRICAL POWER SYSTEM II	072	022	094P			
				ADVANCED CONTROLLED DRIVES	056	014	070P			
				ELECTRICAL ESTIMATION & COSTING	071	017	088P		047P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	062	024	086P		039P	
						023P			046P	609 P
0275	201509057	(A)	N M	CHETAN ASHOK KADALLI						
				VLSI CIRCUIT DESIGN	035	\$5 010	045E	\$5	038E	
				ELECTRICAL POWER SYSTEM II	051	015	066E			
				ADVANCED CONTROLLED DRIVES	043	010	053E			
				NEURAL NETWORKS & FUZZY LOGIC	058	012	070E		038E	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	022	014	036F		039E	
						024E			030E	439 \$05 F
0276	201509051	(A)	N F	DESAI SAI SAMBHAJI						
				VLSI CIRCUIT DESIGN	045	018	063P		042P	
				ELECTRICAL POWER SYSTEM II	065	019	084P			
				ADVANCED CONTROLLED DRIVES	081	011	092P			
				ELECTRICAL ESTIMATION & COSTING	074	016	090P		045P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	058	021	079P		039P	
						021P			040P	595 P
0277	201508983	(A)	N F	DONGREKAR MAMTA						
				VLSI CIRCUIT DESIGN	040	023	063P		046P	
				ELECTRICAL POWER SYSTEM II	074	025	099P			
				ADVANCED CONTROLLED DRIVES	080	025	105P			
				NEURAL NETWORKS & FUZZY LOGIC	073	025	098P		046P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	050	025	075P		046P	
						024P			047P	649 P
0278	201509293	(A)	N M	GAONKAR DHIRAJ PRASHANT						
				VLSI CIRCUIT DESIGN	053	016	069P		044P	
				ELECTRICAL POWER SYSTEM II	067	017	084P			
				ADVANCED CONTROLLED DRIVES	076	015	091P			
				ELECTRICAL ESTIMATION & COSTING	075	021	096P		042P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	040	021	061P		048P	
						024P			047P	606 P

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

** RC2007-08 **
EXAM YEAR : NOV-2018

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO 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
0279	201610582	(A)	N M	GADNKAR GIRISH GOKULDAS	VLSI CIRCUIT DESIGN	054	015	069P		039P	
					ELECTRICAL POWER SYSTEM II	060	020	080P			
					ADVANCED CONTROLLED DRIVES	069	015	084P			
					ELECTRICAL ESTIMATION & COSTING	070	021	091P		038P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	056	022 020P	078P		043P 046P	588 #09 P
0280	201509077	(A)	N F	GAUDE ANUJA ANANT	VLSI CIRCUIT DESIGN	070	019	089P		043P	
					ELECTRICAL POWER SYSTEM II	072	025	097P			
					ADVANCED CONTROLLED DRIVES	077	019	096P			
					NEURAL NETWORKS & FUZZY LOGIC	067	024	091P		045P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	052	024 024P	076P		045P 047P	653 P
0281	201305602	(A)	N M	GAUDE KANKONKER VAIBHAV TULSHIDAS	VLSI CIRCUIT DESIGN	043	016	059P		035P	
					ELECTRICAL POWER SYSTEM II	037	\$3 016	053P	\$3		
					ADVANCED CONTROLLED DRIVES	053	013	066P			
					ELECTRICAL ESTIMATION & COSTING	065	017	082P		039P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	050	016 020P	066P		042P 040P	502 \$03 P
0282	201508997	(A)	N M	GAUDE KERKER SUSHAN SURESH	VLSI CIRCUIT DESIGN	053	018	071P		039P	
					ELECTRICAL POWER SYSTEM II	060	021	081P			
					ADVANCED CONTROLLED DRIVES	065	016	081P			
					ELECTRICAL ESTIMATION & COSTING	070	024	094P		045P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	048	019 023P	067P		040P 046P	587 P
0283	201508987	(A)	N M	GAUDE RUSHIKESH RAMAKANT	VLSI CIRCUIT DESIGN	035	\$5 019	054P	\$5	042P	
					ELECTRICAL POWER SYSTEM II	066	020	086P			
					ADVANCED CONTROLLED DRIVES	056	016	072P			
					NEURAL NETWORKS & FUZZY LOGIC	036	\$4 025	061P	\$4	044P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	046	022 023P	068P		042P 047P	539 \$09 P

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

** RC2007-08 **
EXAM YEAR : NOV-2018

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO 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
0284	201401516	(A)	N M	GAUNEKAR MAYUR KANTA	VLSI CIRCUIT DESIGN	050		062P		032P	
					ELECTRICAL POWER SYSTEM II	039	\$1	054P	\$1		
					ADVANCED CONTROLLED DRIVES	044		054P			
					ELECTRICAL ESTIMATION & COSTING	055		070P		034P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	044		058P		039P 040P	463 \$01 P
0285	201508993	(A)	N M	GAUNS PRATIK RAMCHANDRA	VLSI CIRCUIT DESIGN	054		077P		047P	
					ELECTRICAL POWER SYSTEM II	056		079P			
					ADVANCED CONTROLLED DRIVES	071		095P			
					NEURAL NETWORKS & FUZZY LOGIC	063		088P		046P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	050		075P		045P 045P	619 P
0286	201508970	(A)	N M	GAVDE KALPESH UMAKANT	VLSI CIRCUIT DESIGN	050		074P		046P	
					ELECTRICAL POWER SYSTEM II	076		097P			
					ADVANCED CONTROLLED DRIVES	060		075P			
					NEURAL NETWORKS & FUZZY LOGIC	052		076P		048P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	046		069P		048P 046P	602 P
0287	201508952	(A)	N M	GAWAS ANIKET ARJUN	VLSI CIRCUIT DESIGN	050		069P		040P	
					ELECTRICAL POWER SYSTEM II	073		094P			
					ADVANCED CONTROLLED DRIVES	063		079P			
					ELECTRICAL ESTIMATION & COSTING	073		090P		047P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	062		084P		040P 046P	612 P
0288	201509363	(A)	N M	GAWAS RUSHIKESH SURYAKANT	VLSI CIRCUIT DESIGN	053		069P		041P	
					ELECTRICAL POWER SYSTEM II	075		096P			
					ADVANCED CONTROLLED DRIVES	053		066P			
					NEURAL NETWORKS & FUZZY LOGIC	050		066P		038P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	046		069P		039P 044P	550 P

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2018

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
						MAX. 100 MIN. 040	25	125 50	50 DR 25 20 DR 10	50 DR 25 20 DR 10	
0289	201610586	(A)	N	M	GOVEKAR LOKESH KOYAR						
					VLSI CIRCUIT DESIGN	051	013	064P		039P	
					ELECTRICAL POWER SYSTEM II	055	023	078P			
					ADVANCED CONTROLLED DRIVES	065	018	083P			
					ELECTRICAL ESTIMATION & COSTING	069	015	084P		034P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	058	021 022P	079P		041P 046P	570 #09 P
0290	201508934	(A)	N	M	HALDANKAR UTKARSH KISHOR						
					VLSI CIRCUIT DESIGN	058	022	080P		043P	
					ELECTRICAL POWER SYSTEM II	090	023	113P			
					ADVANCED CONTROLLED DRIVES	068	020	088P			
					ELECTRICAL ESTIMATION & COSTING	071	024	095P		049P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	062	024 023P	086P		045P 046P	668 P
0291	201509066	(A)	N	M	HIREMATH ABHISHEK KEMPAYYA						
					VLSI CIRCUIT DESIGN	050	020	070P		044P	
					ELECTRICAL POWER SYSTEM II	064	022	086P			
					ADVANCED CONTROLLED DRIVES	065	018	083P			
					NEURAL NETWORKS & FUZZY LOGIC	065	024	089P		043P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	060	021 024P	081P		041P 048P	609 P
0292	201509350	(A)	N	M	JOSHI BHARGAV BHASKAR						
					VLSI CIRCUIT DESIGN	063	014	077P		040P	
					ELECTRICAL POWER SYSTEM II	061	022	083P			
					ADVANCED CONTROLLED DRIVES	070	014	084P			
					ELECTRICAL ESTIMATION & COSTING	070	016	086P		035P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	058	022 020P	080P		042P 042P	589 P
0293	201509067	(A)	N	M	KALANGUTKAR ADESH ULHAS						
					VLSI CIRCUIT DESIGN	063	022	085P		044P	
					ELECTRICAL POWER SYSTEM II	066	025	091P			
					ADVANCED CONTROLLED DRIVES	073	025	098P			
					ELECTRICAL ESTIMATION & COSTING	076	022	098P		047P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	048	022 024P	070P		041P 048P	646 P

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

** RC2007-08 **
EXAM YEAR : NOV-2018

SEAT NO.	P.R. NO.	NO. ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY		SESSIONAL	TOTAL	PRACTICAL		DRAL		REMARKS
					MAX. 100	MIN. 040			25	125	50 OR 25	20 OR 10	
0294	201509089	(A)	N	F	KAMBLI RIYA DAMU								
					VLSI CIRCUIT DESIGN	061		020	081P			044P	
					ELECTRICAL POWER SYSTEM II	065		021	086P				
					ADVANCED CONTROLLED DRIVES	070		017	087P				
					NEURAL NETWORKS & FUZZY LOGIC	066		022	088P			046P	
					FLEXIBLE AC TRANSMISSION SYSTEM	042		023	065P			045P	
					PROJECT			024P				048P	
													614 P
0295	201508921	(A)	N	F	KESARKAR MANISHA VALLABH								
					VLSI CIRCUIT DESIGN	053		021	074P			045P	
					ELECTRICAL POWER SYSTEM II	084		023	107P				
					ADVANCED CONTROLLED DRIVES	083		024	107P				
					NEURAL NETWORKS & FUZZY LOGIC	077		025	102P			048P	
					FLEXIBLE AC TRANSMISSION SYSTEM	050		024	074P			046P	
					PROJECT			024P				047P	
													674 P
0296	201406897	(A)	N	M	KHARAT RAJESH RATO								** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					VLSI CIRCUIT DESIGN	009		005	014F			028E	
					ELECTRICAL POWER SYSTEM II	042		013	055E				
					ADVANCED CONTROLLED DRIVES	050		010	060E				
					ELECTRICAL ESTIMATION & COSTING	062		010	072E			030E	
					FLEXIBLE AC TRANSMISSION SYSTEM	050		010	060E			035E	
					PROJECT			015E				040E	
0297	201508980	(A)	N	M	MARDOLKAR SHUBHAM ULHAS								
					VLSI CIRCUIT DESIGN	053		017	070P			036P	
					ELECTRICAL POWER SYSTEM II	059		021	080P				
					ADVANCED CONTROLLED DRIVES	056		016	072P				
					ELECTRICAL ESTIMATION & COSTING	075		019	094P			033P	
					FLEXIBLE AC TRANSMISSION SYSTEM	058		019	077P			037P	
					PROJECT			019P				038P	
													556 P
0298	201509062	(A)	N	M	MULGAOKAR DAMODAR SUSHANT SINAI								
					VLSI CIRCUIT DESIGN	056		022	078P			042P	
					ELECTRICAL POWER SYSTEM II	066		020	086P				
					ADVANCED CONTROLLED DRIVES	072		015	087P				
					NEURAL NETWORKS & FUZZY LOGIC	052		019	071P			040P	
					FLEXIBLE AC TRANSMISSION SYSTEM	046		024	070P			042P	
					PROJECT			024P				047P	
													587 P

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

** RC2007-08 **
EXAM YEAR : NOV-2018

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO 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
----------	----------	-------------	---------	-----------------------	-------------------	--------------------------------	-----------------	--------------------	-----------------------------------	------------------------------	-------------------------------

0299	201401257	(A)	N	M	NAIK GANESH PRAKASH						** SEM. 6 RESULT NOT DECLARED **
					VLSI CIRCUIT DESIGN	035	\$5 011	046E	\$5	032E	
					ELECTRICAL POWER SYSTEM II	044	019	063E			
					ADVANCED CONTROLLED DRIVES	041	014	055E			
					ELECTRICAL ESTIMATION & COSTING	060	012	072E		035E	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	024	014	038F		035E	
							020E			039E	

0300	201509032	(A)	N	M	NAIK GAONKAR VIPUL RAGHOBA						
					VLSI CIRCUIT DESIGN	082	020	102P		040P	
					ELECTRICAL POWER SYSTEM II	073	021	094P			
					ADVANCED CONTROLLED DRIVES	064	014	078P			
					ELECTRICAL ESTIMATION & COSTING	073	023	096P		044P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	046	021	067P		044P	
							022P			044P	

631 #09 P

0301	201509164	(A)	N	M	NAIK GAUTAM SADASHIVA						
					VLSI CIRCUIT DESIGN	050	015	065P		044P	
					ELECTRICAL POWER SYSTEM II	066	019	085P			
					ADVANCED CONTROLLED DRIVES	075	013	088P			
					NEURAL NETWORKS & FUZZY LOGIC	057	023	080P		040P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	062	014	076P		047P	
							019P			038P	

582 P

0302	201509042	(A)	N	M	NAIK KAUSHIK DINESH						
					VLSI CIRCUIT DESIGN	046	018	064P		041P	
					ELECTRICAL POWER SYSTEM II	066	021	087P			
					ADVANCED CONTROLLED DRIVES	071	012	083P			
					ELECTRICAL ESTIMATION & COSTING	065	021	086P		042P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	040	023	063P		044P	
							023P			046P	

579 P

0303	201401272	(A)	N	M	NAIK PALLAV VITHAL						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					VLSI CIRCUIT DESIGN	036	\$4 010	046E	\$4	034E	
					ELECTRICAL POWER SYSTEM II	047	016	063E			
					ADVANCED CONTROLLED DRIVES	056	010	066E			
					ELECTRICAL ESTIMATION & COSTING	079	013	092E		032E	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	022	016	038F		035E	
							015E			044E	

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2018

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY		SESSIONAL	TOTAL	PRACTICAL		DRAL		REMARKS
					MAX. 100	MIN. 040			50 OR 25	20 OR 10	50 OR 25	20 OR 10	
0304	201509085	(A)	N	F	NAIK RAKSHA ANAND								
					VLSI CIRCUIT DESIGN	053		016	069P		043P		
					ELECTRICAL POWER SYSTEM II	061		019	080P				
					ADVANCED CONTROLLED DRIVES	054		013	067P				
					ELECTRICAL ESTIMATION & COSTING	070		018	088P		038P		
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	044		015	059P		037P		
								021P			043P		
												545	P
0305	201508947	(A)	N	F	NAIK RUTHVI RAJKUMAR								** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					VLSI CIRCUIT DESIGN	040		013	053E		037E		
					ELECTRICAL POWER SYSTEM II	027		019	046F				
					ADVANCED CONTROLLED DRIVES	041		014	055E				
					ELECTRICAL ESTIMATION & COSTING	068		007	075E		044E		
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	044		015	059E		037E		
								020E			038E		
0306	201509022	(A)	N	M	NAIK SAAHIL SANTOSH								
					VLSI CIRCUIT DESIGN	044		018	062P		043P		
					ELECTRICAL POWER SYSTEM II	067		022	089P				
					ADVANCED CONTROLLED DRIVES	060		018	078P				
					NEURAL NETWORKS & FUZZY LOGIC	052		023	075P		040P		
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	052		021	073P		043P		
								022P			046P		
												571	P
0307	201610597	(A)	N	F	NAIK SAVI SANDESH								
					VLSI CIRCUIT DESIGN	060		014	074P		042P		
					ELECTRICAL POWER SYSTEM II	073		023	096P				
					ADVANCED CONTROLLED DRIVES	053		013	066P				
					ELECTRICAL ESTIMATION & COSTING	073		016	089P		034P		
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	046		024	070P		044P		
								023P			046P		
												584	P
0308	201509115	(A)	N	F	NAIK SIYA BHANUDAS								
					VLSI CIRCUIT DESIGN	065		014	079P		042P		
					ELECTRICAL POWER SYSTEM II	068		023	091P				
					ADVANCED CONTROLLED DRIVES	079		013	092P				
					ELECTRICAL ESTIMATION & COSTING	075		022	097P		044P		
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	054		021	075P		042P		
								022P			044P		
												628	P

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RD2007-08 **
EXAM YEAR : NOV-2018

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
----------	----------	-----	-----	-----	-----------------------	--------------------------------	-----------------	--------------------	-----------------------------------	------------------------------	-------------------------------

0309	201509092	(A)	N	M	NAIK SOHAN SUHAS						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					VLSI CIRCUIT DESIGN	050	014	064P		035P	
					ELECTRICAL POWER SYSTEM II	055	014	069P			
					ADVANCED CONTROLLED DRIVES	035	\$5 010	045P	\$5		
					ELECTRICAL ESTIMATION & COSTING	062	010	072P		037P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	048	014	062P		042P 020P	
0310	201401193	(A)	N	M	NAIK UTKARSH PRAKASH						
					VLSI CIRCUIT DESIGN	042	017	059E		028E	
					ELECTRICAL POWER SYSTEM II	042	018	060E			
					ADVANCED CONTROLLED DRIVES	057	019	076E			
					ELECTRICAL ESTIMATION & COSTING	070	021	091E		034E	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	028	014	042F		039E 039E	488 F
0311	201509053	(A)	N	F	PAI RAIKAR SHUBHRA SHABA						
					VLSI CIRCUIT DESIGN	070	019	089P		042P	
					ELECTRICAL POWER SYSTEM II	071	021	092P			
					ADVANCED CONTROLLED DRIVES	062	018	080P			
					ELECTRICAL ESTIMATION & COSTING	075	019	094P		048P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	046	024	070P		040P 046P	624 P
0312	201509034	(A)	N	M	PANJIKAR VISHVESH FACRU						
					VLSI CIRCUIT DESIGN	037	\$3 015	052E	\$3	043E	
					ELECTRICAL POWER SYSTEM II	048	018	066E			
					ADVANCED CONTROLLED DRIVES	051	016	067E			
					NEURAL NETWORKS & FUZZY LOGIC	044	016	060E		042E	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	014	015	029F		038E 045E	464 \$03 F
0313	201610616	(A)	N	F	PARVATKAR DIKSHITA DEVENDRA						
					VLSI CIRCUIT DESIGN	075	017	092P		041P	
					ELECTRICAL POWER SYSTEM II	075	021	096P			
					ADVANCED CONTROLLED DRIVES	070	019	089P			
					ELECTRICAL ESTIMATION & COSTING	074	016	090P		047P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	062	022	084P		041P 040P	641 P

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

** RC2007-08 **
EXAM YEAR : NOV-2018

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 DR 25 20 DR 10	DRAL 50 DR 25 20 DR 10	REMARKS MAX.850 MIN.340
0314	201509357	(A)	N M	PINGULKAR PRASHANT RAMDAS						
				VLSI CIRCUIT DESIGN	040	016	056P		045P	
				ELECTRICAL POWER SYSTEM II	069	022	091P			
				ADVANCED CONTROLLED DRIVES	062	010	072P			
				NEURAL NETWORKS & FUZZY LOGIC	054	021	075P		042P	
				FLEXIBLE AC TRANSMISSION SYSTEM	052	020	072P		040P	
				PROJECT		024P			047P	564 P
0315	201509108	(A)	N F	PRABHU MALIYAR SNESHA GURUPRASAD						
				VLSI CIRCUIT DESIGN	052	018	070P		044P	
				ELECTRICAL POWER SYSTEM II	069	023	092P			
				ADVANCED CONTROLLED DRIVES	051	013	064P			
				NEURAL NETWORKS & FUZZY LOGIC	046	022	068P		042P	
				FLEXIBLE AC TRANSMISSION SYSTEM	044	021	065P		040P	
				PROJECT		022P			045P	552 P
0316	201509028	(A)	N M	PRABHU PARSEKAR DESAI RISHABH VIKAS						
				VLSI CIRCUIT DESIGN	051	018	069P		042P	
				ELECTRICAL POWER SYSTEM II	068	021	089P			
				ADVANCED CONTROLLED DRIVES	070	011	081P			
				NEURAL NETWORKS & FUZZY LOGIC	060	017	077P		039P	
				FLEXIBLE AC TRANSMISSION SYSTEM	046	019	065P		039P	
				PROJECT		023P			047P	571 P
0317	201408571	(A)	N F	RAJVI MUKUNDAS KHEDEKAR						
				VLSI CIRCUIT DESIGN	046	012	058E		039E	
				ELECTRICAL POWER SYSTEM II	024	017	041F			
				ADVANCED CONTROLLED DRIVES	041	011	052E			
				ELECTRICAL ESTIMATION & COSTING	062	011	073E		041E	
				FLEXIBLE AC TRANSMISSION SYSTEM	024	014	038F		038E	
				PROJECT		020E			039E	439 F
0318	201509081	(A)	N M	REUBEN CARLOS DOS REIS						
				VLSI CIRCUIT DESIGN	056	019	075P		038P	
				ELECTRICAL POWER SYSTEM II	052	017	069P			
				ADVANCED CONTROLLED DRIVES	052	012	064P			
				NEURAL NETWORKS & FUZZY LOGIC	046	019	065P		039P	
				FLEXIBLE AC TRANSMISSION SYSTEM	046	016	062P		041P	
				PROJECT		023P			045P	521 #09 P

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

** RC2007-08 **
EXAM YEAR : NOV-2018

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	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	
0319	201509100	(A)	N	M	RIVONKAR TEJAS UDAY						
					VLSI CIRCUIT DESIGN	062	016	078P		037P	
					ELECTRICAL POWER SYSTEM II	063	023	086P			
					ADVANCED CONTROLLED DRIVES	075	020	095P			
					ELECTRICAL ESTIMATION & COSTING	071	021	092P		043P	
					FLEXIBLE AC TRANSMISSION SYSTEM	058	017	075P		044P	
					PROJECT		023P			047P	
											620 P
0320	201508928	(A)	N	F	RODRIGUES JUNETTE OLIVIA						
					VLSI CIRCUIT DESIGN	045	013	058P		042P	
					ELECTRICAL POWER SYSTEM II	044	016	060P			
					ADVANCED CONTROLLED DRIVES	055	011	066P			
					ELECTRICAL ESTIMATION & COSTING	074	010	084P		040P	
					FLEXIBLE AC TRANSMISSION SYSTEM	040	023	063P		043P	
					PROJECT		022P			044P	
											522 #10 P
0321	201509111	(A)	N	M	ROHIT DEU SAWANT						
					VLSI CIRCUIT DESIGN	058	020	078P		043P	
					ELECTRICAL POWER SYSTEM II	069	020	089P			
					ADVANCED CONTROLLED DRIVES	070	016	086P			
					NEURAL NETWORKS & FUZZY LOGIC	062	022	084P		040P	
					FLEXIBLE AC TRANSMISSION SYSTEM	054	022	076P		041P	
					PROJECT		023P			047P	
											607 P
0322	201509086	(A)	N	F	ROSNI TRIPATHY						
					VLSI CIRCUIT DESIGN	065	018	083P		042P	
					ELECTRICAL POWER SYSTEM II	071	019	090P			
					ADVANCED CONTROLLED DRIVES	075	013	088P			
					NEURAL NETWORKS & FUZZY LOGIC	054	020	074P		042P	
					FLEXIBLE AC TRANSMISSION SYSTEM	058	018	076P		041P	
					PROJECT		021P			043P	
											600 P
0323	201509026	(A)	N	F	SADEKAR SHREEYA VINAY						
					VLSI CIRCUIT DESIGN	050	021	071P		042P	
					ELECTRICAL POWER SYSTEM II	075	022	097P			
					ADVANCED CONTROLLED DRIVES	080	015	095P			
					NEURAL NETWORKS & FUZZY LOGIC	060	021	081P		042P	
					FLEXIBLE AC TRANSMISSION SYSTEM	062	018	080P		039P	
					PROJECT		022P			044P	
											613 P

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

** RC2007-08 **
EXAM YEAR : NOV-2018

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY	SESSIONAL	TOTAL	PRACTICAL	DRAL	REMARKS
						MAX. 100 MIN. 040	25	125 50	50 DR 25 20 DR 10	50 DR 25 20 DR 10	
0324	201511309	(A)	N M	SAHIL SHAILESH NARVEKAR	VLSI CIRCUIT DESIGN	042	018	060P		042P	
					ELECTRICAL POWER SYSTEM II	066	021	087P			
					ADVANCED CONTROLLED DRIVES	064	020	084P			
					NEURAL NETWORKS & FUZZY LOGIC	057	022	079P		043P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	052	024 022P	076P		040P 046P	579 P
0325	201509104	(A)	N F	SANCOALKAR YASHICA DIPACCHAND	VLSI CIRCUIT DESIGN	072	020	092P		044P	
					ELECTRICAL POWER SYSTEM II	083	024	107P			
					ADVANCED CONTROLLED DRIVES	063	015	078P			
					ELECTRICAL ESTIMATION & COSTING	074	020	094P		048P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	046	023 023P	069P		048P 046P	649 #10 P
0326	201508943	(A)	N M	SHAH SADAT JUNAID AFTAB	VLSI CIRCUIT DESIGN	061	014	075P		042P	
					ELECTRICAL POWER SYSTEM II	049	015	064P			
					ADVANCED CONTROLLED DRIVES	070	012	082P			
					NEURAL NETWORKS & FUZZY LOGIC	051	023	074P		045P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	044	017 024P	061P		040P 048P	555 P
0327	201509074	(A)	N M	SHUBHAM SUDAN NARVEKAR	VLSI CIRCUIT DESIGN	043	018	061P		040P	
					ELECTRICAL POWER SYSTEM II	050	020	070P			
					ADVANCED CONTROLLED DRIVES	055	015	070P			
					ELECTRICAL ESTIMATION & COSTING	073	019	092P		044P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	042	014 023P	056P		043P 046P	545 P
0328	201508955	(A)	N M	SULDHAL VINAY CHADRAKANT	VLSI CIRCUIT DESIGN	035 #05	014	049P#05		038P	** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					ELECTRICAL POWER SYSTEM II	038 #02	020	058P#02			
					ADVANCED CONTROLLED DRIVES	048	012	060P			
					ELECTRICAL ESTIMATION & COSTING	073	016	089P		042P	
					FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	054	017 022P	071P		040P 043P	

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2018

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
0329	201509000	(A)	N M	TARI NISHITH NARENDRA						
				VLSI CIRCUIT DESIGN	046	016	062P		043P	
				ELECTRICAL POWER SYSTEM II	050	019	069P			
				ADVANCED CONTROLLED DRIVES	064	012	076P			
				NEURAL NETWORKS & FUZZY LOGIC	068	019	087P		035P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	050	016	066P		042P 044P	
										546 P
0330	201509019	(A)	N M	TARI PRAYAG DHANANJAY						
				VLSI CIRCUIT DESIGN	037	\$3 010	047P	\$3	035P	
				ELECTRICAL POWER SYSTEM II	042	017	059P			
				ADVANCED CONTROLLED DRIVES	047	012	059P			
				ELECTRICAL ESTIMATION & COSTING	052	014	066P		032P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	060	019	079P		036P 037P	
										469 \$03 P
0331	201610627	(A)	N M	TILVE ANIKET MAHESH						
				VLSI CIRCUIT DESIGN	046	012	058P		040P	
				ELECTRICAL POWER SYSTEM II	046	021	067P			
				ADVANCED CONTROLLED DRIVES	056	015	071P			
				NEURAL NETWORKS & FUZZY LOGIC	057	017	074P		040P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	052	018	070P		037P 046P	
										525 P
0332	201610630	(A)	N M	UMARYE PRANAV PRAMOD						
				VLSI CIRCUIT DESIGN	055	014	069P		043P	
				ELECTRICAL POWER SYSTEM II	065	025	090P			
				ADVANCED CONTROLLED DRIVES	063	013	076P			
				ELECTRICAL ESTIMATION & COSTING	071	016	087P		048P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	060	021	081P		042P 048P	
										608 P
0333	201401199	(A)	N M	VALKE MACHINDRA SAURABH						
				VLSI CIRCUIT DESIGN	058	015	073P		042P	
				ELECTRICAL POWER SYSTEM II	050	016	066P			
				ADVANCED CONTROLLED DRIVES	065	013	078P			
				NEURAL NETWORKS & FUZZY LOGIC	060	020	080P		040P	
				FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	042	018	060P		043P 045P	
										549 P

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

** RC2007-08 **
EXAM YEAR : NOV-2018

SEAT P.R. NO.	ARE PRO CD. 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
0334	201401252	(A)	N M VENGURLEKAR SAIESH SANTOSH						
			VLSI CIRCUIT DESIGN	041	016	057E		041E	
			ELECTRICAL POWER SYSTEM II	019	019	038F			
			ADVANCED CONTROLLED DRIVES	040	011	051E			
			ELECTRICAL ESTIMATION & COSTING	042	016	058E		034E	
			FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	020	016	036F		042E 043E	
					022E				422 F
0335	201305924	(E)	N M BORKAR VAIBHAV MAHESH						
			VLSI CIRCUIT DESIGN	041	007	048+#02		030+	
			ELECTRICAL POWER SYSTEM II	050	012	062+			
			ADVANCED CONTROLLED DRIVES	041	018	059P			
			ELECTRICAL ESTIMATION & COSTING	047	011	058+		030+	
			FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	044	010	054+		040+ 046+	
					023+				450 #09 P
0336	201004701	(E)	N M KALSHADNKAR RAMESHWAR DATTARAM						
			VLSI CIRCUIT DESIGN	052	019	071+		040+	
			ELECTRICAL POWER SYSTEM II	044	011	055+			
			ADVANCED CONTROLLED DRIVES	052	016	068+			
			NEURAL NETWORKS & FUZZY LOGIC	029	012	041F		030+	
			FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	044	007	051E		033+ 045+	
					021+				455 F
0337	201305677	(E)	N M PRABHU MAKARAND MILAN						
			VLSI CIRCUIT DESIGN	063	013	076+		038+	
			ELECTRICAL POWER SYSTEM II	000	010	010A			
			ADVANCED CONTROLLED DRIVES	041	010	051+			
			NEURAL NETWORKS & FUZZY LOGIC	056	017	073+		040+	
			FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	050	010	060+		043+ 046+	
					022+				** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
0338	201203754	(E)	N M S ASHEDA						
			VLSI CIRCUIT DESIGN	035	\$5 010	045+ \$5		025+	
			ELECTRICAL POWER SYSTEM II	036	003	039F			
			ADVANCED CONTROLLED DRIVES	047	013	060+			
			ELECTRICAL ESTIMATION & COSTING	035	\$5 012	047+ \$5		045+	
			FLEXIBLE AC TRANSMISSION SYSTEM PROJECT	052	010	062+		025+ 044+	
					021+				413 \$10 F

READ BY

CHECKED BY

DECLARED ON

ASST. REGISTRAR-E (PROF)

CONTROLLER OF EXAMINATIONS

REGISTRAR

14 FEB 2019