

[06 ELECTRICAL & ELECTRONIC
COLLEGE : GOA COLLEGE OF ENGINEERING]** RC 2007-08 **
EXAM YEAR : MAY-2017

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	DRAL	REPORT	SEM. 8	GRAND	REM
NO.	CD. VI.				PAPER DESCRIPTION	MAX. 100	25	125	50 DR 25	100/50/25	50 DR 25	850	2550	
						MIN. 040		50	20 DR 10	40/20/10	20 DR 10	340	1020	
0287	201305711	(A)	N	F	AKSHATHA SONAL									
					HIGH VOLTAGE ENGINEERING	079	022	101P			040P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	070	025	095P			048P			
					ENERGY ENGINEERING & MANAGEMENT	053	021	074P			040P			
					POWER QUALITY	071	017	088P			044P			
					PROJECT			044P			046P			
					SEM. 5/6 (50% WEIGHTAGE) :			380C#06#14			SEM. 7 TOTAL :			
											461C#10#01	666P	1507#16#15	C
0288	201305788	(A)	N	F	BANDEKAR NAVNITA NARESH									
					HIGH VOLTAGE ENGINEERING	078	022	100P			045P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	079	023	102P			046P			
					ENERGY ENGINEERING & MANAGEMENT	077	025	102P			047P			
					POWER QUALITY	089	023	112P			046P			
					PROJECT			046P			045P			
					SEM. 5/6 (50% WEIGHTAGE) :			486P	\$02		SEM. 7 TOTAL :			
											648P	737P	1871	\$02 D
0289	201305582	(A)	N	F	BANDODKAR SAMRUDHI GAJANAN									
					HIGH VOLTAGE ENGINEERING	092	023	115P			048P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	091	023	114P			049P			
					ENERGY ENGINEERING & MANAGEMENT	086	022	108P			048P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	064	022	086P			042P			
					PROJECT			048P			047P			
					SEM. 5/6 (50% WEIGHTAGE) :			547P			SEM. 7 TOTAL :			
											654P	752P	1953	D
0290	201305628	(A)	N	F	BHANDARI MAYURA SHAMSUNDAR									
					HIGH VOLTAGE ENGINEERING	083	025	108P			045P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	075	024	099P			047P			
					ENERGY ENGINEERING & MANAGEMENT	068	025	093P			048P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	057	019	076P			042P			
					PROJECT			048P			048P			
					SEM. 5/6 (50% WEIGHTAGE) :			500P	\$02		SEM. 7 TOTAL :			
											621P	702P	1823	\$02 D
0291	20135608	(A)	N	F	BHAT SHRIKRUPA SHRIPATI									
					HIGH VOLTAGE ENGINEERING	081	018	099P			048P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	063	018	081P			047P			
					ENERGY ENGINEERING & MANAGEMENT	054	023	077P			044P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	062	020	082P			042P			
					PROJECT			047P			047P			
					SEM. 5/6 (50% WEIGHTAGE) :			523P			SEM. 7 TOTAL :			
											594P	661P	1778	\$07 D
0292	201305659	(A)	N	M	CARVALHO LESLY									
					HIGH VOLTAGE ENGINEERING	068	015	083P			040P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	069	016	085P			040P			
					ENERGY ENGINEERING & MANAGEMENT	045	022	067P			042P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	042	014	056P			038P			
					PROJECT			045P			046P			
					SEM. 5/6 (50% WEIGHTAGE) :			422P#05#02			SEM. 7 TOTAL :			
											548P#10	587P	1557#15#02	I

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC 2007-08 **
EXAM YEAR : MAY-2017

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	DRAL	REPORT	SEM. 8 TOTAL	GRAND TOTAL	REM		
		PAPER DESCRIPTION			MAX. 100	25	125	50 DR 25	100/50/25	50 DR 25	850	2550			
					MIN. 040		50	20 DR 10	40/20/10	20 DR 10	340	1020			
0293	201305637	(A) N M		CHALWADI AVINASH MUTTAPPA											
				HIGH VOLTAGE ENGINEERING	087	021	108P			042P					
				PRINCIPLES OF INDUSTRIAL ENGINEERING	075	025	100P			046P					
				ENERGY ENGINEERING & MANAGEMENT	074	022	096P			048P					
				POWER QUALITY PROJECT	075	021	096P			046P					
						046P				048P					
				SEM. 5/6 (50% WEIGHTAGE) :			579P			SEM. 7 TOTAL :	685P	724P	1988	D	
0294	201305626	(A) N F		DESAI SHREYA SHRIKANT											
				HIGH VOLTAGE ENGINEERING	089	018	107P			042P					
				PRINCIPLES OF INDUSTRIAL ENGINEERING	077	023	100P			045P					
				ENERGY ENGINEERING & MANAGEMENT	050	024	074P			048P					
				WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT	040	021	061P			041P					
						047P				048P					
				SEM. 5/6 (50% WEIGHTAGE) :			553P			SEM. 7 TOTAL :	674P	660P	1887	D	
0295	201305681	(A) N M		DESSAI ANMAY TULSHIDAS											
				HIGH VOLTAGE ENGINEERING	078	017	095P			040P					
				PRINCIPLES OF INDUSTRIAL ENGINEERING	077	023	100P			046P					
				ENERGY ENGINEERING & MANAGEMENT	063	022	085P			040P					
				WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT	056	018	074P			038P					
						046P				047P					
				SEM. 5/6 (50% WEIGHTAGE) :			483P			SEM. 7 TOTAL :	599P	047P	1740	I	
										658P					
0296	201305657	(A) N M		DHAVLIKAR ASHISH KASHINATH											
				HIGH VOLTAGE ENGINEERING	068	014	082P			041P					
				PRINCIPLES OF INDUSTRIAL ENGINEERING	056	019	075P			041P					
				ENERGY ENGINEERING & MANAGEMENT	046	020	066P			039P					
				WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT	042	012	054P			040P					
						040P				042P					
				SEM. 5/6 (50% WEIGHTAGE) :			391P	\$10		SEM. 7 TOTAL :	496P	\$05	040P	1447	\$15 S
										560P					
0297	201305614	(A) N F		FALCAD ANNALISA KEZIAH											
				HIGH VOLTAGE ENGINEERING	080	020	100P			044P					
				PRINCIPLES OF INDUSTRIAL ENGINEERING	078	023	101P			046P					
				ENERGY ENGINEERING & MANAGEMENT	068	021	089P			045P					
				WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT	063	019	082P			042P					
						047P				047P					
				SEM. 5/6 (50% WEIGHTAGE) :			470P			SEM. 7 TOTAL :	605P	047P	1765	\$20 D	
										690P					
0298	201305630	(A) N M		GAD VITHOBA PUTULO											
				HIGH VOLTAGE ENGINEERING	084	018	102P			046P					
				PRINCIPLES OF INDUSTRIAL ENGINEERING	081	021	102P			046P					
				ENERGY ENGINEERING & MANAGEMENT	069	024	093P			047P					
				WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT	065	014	079P			040P					
						045P				046P					
				SEM. 5/6 (50% WEIGHTAGE) :			463P			SEM. 7 TOTAL :	607P	045P	1761	\$24 D	
										691P					

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

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

SEAT NO.	P.R. NO.	ARE CD, VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL			REPORT	SEM. 8 TOTAL	GRAND TOTAL	REM
								ORAL	ORAL	ORAL				
					MAX. 100	25	125	50 OR 25	100/50/25	50 OR 25	850	2550		
					MIN. 040		50	20 OR 10	40/20/10	20 OR 10	340	1020		
0299	201401169	(A)	N	M	GAONKAR KRISHNA PANDURANG								** SEMESTER 7 RESULT NOT DECLARED **	
					HIGH VOLTAGE ENGINEERING	079	019	098P		041P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	072	022	094P		045P				
					ENERGY ENGINEERING & MANAGEMENT	066	020	086P		038P				
					WIND & PV ELECTRICAL ENERGY SYSTEMS	050	016	066P		040P				
					PROJECT		045P			045P	046P			
0300	201305893	(A)	N	F	GAONKAR SACHITA SITARAM									
					HIGH VOLTAGE ENGINEERING	084	023	107P		044P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	085	025	110P		047P				
					ENERGY ENGINEERING & MANAGEMENT	071	025	096P		048P				
					POWER QUALITY	080	020	100P		045P				
					PROJECT		048P			048P	047P			
					SEM. 5/6 (50% WEIGHTAGE) :		621P			SEM. 7 TOTAL :	704P	740P	2065	D
0301	201305667	(A)	N	F	GAUDE AISHWARYA ANAND									
					HIGH VOLTAGE ENGINEERING	082	020	102P		040P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	077	023	100P		046P				
					ENERGY ENGINEERING & MANAGEMENT	060	021	081P		038P				
					WIND & PV ELECTRICAL ENERGY SYSTEMS	061	015	076P		041P				
					PROJECT		047P			044P	047P			
					SEM. 5/6 (50% WEIGHTAGE) :		432P	#03		SEM. 7 TOTAL :	565P	662P	1659	#03 I
0302	201305952	(A)	N	M	GAUNEKAR MANGUIRISH EKNATH									
					HIGH VOLTAGE ENGINEERING	087	015	102P		043P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	075	022	097P		046P				
					ENERGY ENGINEERING & MANAGEMENT	054	016	070P		042P				
					WIND & PV ELECTRICAL ENERGY SYSTEMS	043	014	057P		038P				
					PROJECT		045P			045P	048P			
					SEM. 5/6 (50% WEIGHTAGE) :		412P	#03		SEM. 7 TOTAL :	511P	#05 633P	1556	#08 I
0303	201305612	(A)	N	M	GAUNS DESSAI DILVESH DHARMU									
					HIGH VOLTAGE ENGINEERING	083	020	103P		040P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	072	025	097P		045P				
					ENERGY ENGINEERING & MANAGEMENT	053	022	075P		046P				
					WIND & PV ELECTRICAL ENERGY SYSTEMS	045	012	057P		041P				
					PROJECT		043P			045P	045P			
					SEM. 5/6 (50% WEIGHTAGE) :		455P			SEM. 7 TOTAL :	573P	637P	1665	I
0304	201305592	(A)	N	F	GAUNS RACHITA GURUDAS									
					HIGH VOLTAGE ENGINEERING	086	020	106P		045P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	085	023	108P		047P				
					ENERGY ENGINEERING & MANAGEMENT	068	025	093P		048P				
					WIND & PV ELECTRICAL ENERGY SYSTEMS	056	021	077P		042P				
					PROJECT		047P			048P	047P			
					SEM. 5/6 (50% WEIGHTAGE) :		489P	#02		SEM. 7 TOTAL :	600P	708P	1797	#02 D

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

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

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REPORT	SEM. 6 TOTAL	GRAND TOTAL	REM
NO.	CD. VI.	PAPER DESCRIPTION				MAX. 100	25	125	50 DR 25	100/50/25	50 DR 25	850	2550	
						MIN. 040		50	20 DR 10	40/20/10	20 DR 10	340	1020	
0305	201305928	(A)	N	M	GAWADE DHAWALIKAR GOURESH ROHIDAS									
					HIGH VOLTAGE ENGINEERING	083		017 100P			042P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	076		022 098P			041P			
					ENERGY ENGINEERING & MANAGEMENT	065		022 087P			037P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	060		013 073P			038P			
					PROJECT			045P			045P	047P		
					SEM. 5/6 (50% WEIGHTAGE) :			423P	#02		SEM. 7 TOTAL :	653P	1604	#02 I
0306	201406902	(A)	N	F	GAWAS KARISHMA DEU									
					HIGH VOLTAGE ENGINEERING	081		018 099P			044P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	094		025 119P			048P			
					ENERGY ENGINEERING & MANAGEMENT	067		023 090P			042P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	050		020 070P			042P			
					PROJECT			046P			045P	045P		
					SEM. 5/6 (50% WEIGHTAGE) :			409P	#03		SEM. 7 TOTAL :	690P	1692	#03 I
0307	201006495	(A)	N	M	GAWAS SHAUNAK VITHAL									
					HIGH VOLTAGE ENGINEERING	084		017 101P			040P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	057		019 076P			035P			
					ENERGY ENGINEERING & MANAGEMENT	059		019 078P			032P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	041		015 056P			038P			
					PROJECT			045P			040P	041P		
					** RESULT WITHHELD - (SEM. 6 NOT PASSED) **									
0308	201401355	(A)	N	M	GOGI CHANDRASHEKAR SHIVANAND									
					HIGH VOLTAGE ENGINEERING	070		018 088P			041P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	074		024 098P			043P			
					ENERGY ENGINEERING & MANAGEMENT	073		022 095P			048P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	063		019 082P			044P			
					PROJECT			048P			045P	047P		
					SEM. 5/6 (50% WEIGHTAGE) :			445P			SEM. 7 TOTAL :	679P	1728	I
0309	201401236	(A)	N	M	GOMES EGUI									
					HIGH VOLTAGE ENGINEERING	069		018 087P			040P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	065		019 084P			041P			
					ENERGY ENGINEERING & MANAGEMENT	051		016 067P			038P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	048		017 065P			041P			
					PROJECT			046P			047P	047P		
					SEM. 5/6 (50% WEIGHTAGE) :			427P	#03		SEM. 7 TOTAL :	603P	1535	#03 I
0310	201309040	(A)	N	M	KAPIL SHARMA									
					HIGH VOLTAGE ENGINEERING	084		018 102P			044P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	076		023 099P			038P			
					ENERGY ENGINEERING & MANAGEMENT	065		019 084P			046P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	072		020 092P			042P			
					PROJECT			048P			048P	047P		
					SEM. 5/6 (50% WEIGHTAGE) :			508P#09			SEM. 7 TOTAL :	690P	1839#09	D

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

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

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REPORT	SEM. 8 TOTAL	GRAND TOTAL	REM	
				PAPER DESCRIPTION	MAX. 100	25	125	50 DR 25	100/50/25	50 DR 25	850	2550		
					MIN. 040		50	20 DR 10	40/20/10	20 DR 10	340	1020		
0311	201306054	(A)	N M	KSHETRIMAYUM NOBELLI SINGH										
				HIGH VOLTAGE ENGINEERING	083	019	102P			042P				
				PRINCIPLES OF INDUSTRIAL ENGINEERING	061	021	082P			038P				
				ENERGY ENGINEERING & MANAGEMENT	047	021	068P			031P				
				WIND & PV ELECTRICAL ENERGY SYSTEMS	057	017	074P			040P				
				PROJECT			046P			047P				
				SEM. 5/6 (50% WEIGHTAGE) :		395P#05#08		SEM. 7 TOTAL :		567P#10	047P	617P	1579#15#08	I
0312	201305655	(A)	N M	KULKARNI VISHAL VINAYAK										
				HIGH VOLTAGE ENGINEERING	082	022	104P			042P				
				PRINCIPLES OF INDUSTRIAL ENGINEERING	094	025	119P			049P				
				ENERGY ENGINEERING & MANAGEMENT	083	025	108P			048P				
				WIND & PV ELECTRICAL ENERGY SYSTEMS	054	020	074P			043P				
				PROJECT			048P			048P		048P		
				SEM. 5/6 (50% WEIGHTAGE) :		517P		SEM. 7 TOTAL :		575P	731P	1823	D	
0313	201306021	(A)	N M	KUNKALKAR CHAITAN N										
				HIGH VOLTAGE ENGINEERING	078	016	094P			040P				
				PRINCIPLES OF INDUSTRIAL ENGINEERING	092	023	115P			044P				
				ENERGY ENGINEERING & MANAGEMENT	066	022	088P			032P				
				WIND & PV ELECTRICAL ENERGY SYSTEMS	052	019	071P			041P				
				PROJECT			046P			046P		047P		
				SEM. 5/6 (50% WEIGHTAGE) :		490P		SEM. 7 TOTAL :		603P	664P	1757	I	
0314	201309036	(A)	N M	LAISHRAM ARUNKUMAR SINGH										
				HIGH VOLTAGE ENGINEERING	091	018	109P			040P				
				PRINCIPLES OF INDUSTRIAL ENGINEERING	077	025	102P			049P				
				ENERGY ENGINEERING & MANAGEMENT	060	020	080P			032P				
				WIND & PV ELECTRICAL ENERGY SYSTEMS	067	019	086P			042P				
				PROJECT			048P			048P		048P		
				SEM. 5/6 (50% WEIGHTAGE) :		510P		SEM. 7 TOTAL :		609P	684P	1803	D	
0315	201306052	(A)	N M	LOITONGBAM MILLAN SINGH										
				HIGH VOLTAGE ENGINEERING	079	020	099P			040P				
				PRINCIPLES OF INDUSTRIAL ENGINEERING	092	025	117P			049P				
				ENERGY ENGINEERING & MANAGEMENT	064	023	087P			045P				
				POWER QUALITY	076	017	093P			047P				
				PROJECT			048P			048P		047P		
				SEM. 5/6 (50% WEIGHTAGE) :		492P		SEM. 7 TOTAL :		624P	720P	1836	D	
0316	201305622	(A)	N M	MAHALE GOPAL PANDURANG										
				HIGH VOLTAGE ENGINEERING	088	022	110P			048P				
				PRINCIPLES OF INDUSTRIAL ENGINEERING	059	021	080P			044P				
				ENERGY ENGINEERING & MANAGEMENT	072	022	094P			046P				
				WIND & PV ELECTRICAL ENERGY SYSTEMS	074	021	095P			042P				
				PROJECT			048P			048P		048P		
				SEM. 5/6 (50% WEIGHTAGE) :		539P		SEM. 7 TOTAL :		680P	703P	1922	D	

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

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

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	DRAL	REPORT	SEM. 8 TOTAL	GRAND TOTAL	REM
				PAPER DESCRIPTION	MAX. 100	25	125	50 OR 25	100/50/25	50 OR 25	850	2550	
					MIN. 040		50	20 OR 10	40/20/10	20 OR 10	340	1020	
0317	201305690	(A)	N F	MAHALE PRACHI JAI PRAKASH									
				HIGH VOLTAGE ENGINEERING	086		021 107P			046P			
				PRINCIPLES OF INDUSTRIAL ENGINEERING	079		025 104P			049P			
				ENERGY ENGINEERING & MANAGEMENT	073		025 098P			042P			
				WIND & PV ELECTRICAL ENERGY SYSTEMS	063		024 087P			042P			
				PROJECT			045P			047P	047P		
				SEM. 5/6 (50% WEIGHTAGE) :			599P			SEM. 7 TOTAL :	714P	1977	D
0318	201401167	(A)	N M	MALIK SHAILESH SRINIWAS									
				HIGH VOLTAGE ENGINEERING	082		017 099P			045P			
				PRINCIPLES OF INDUSTRIAL ENGINEERING	075		019 094P			040P			
				ENERGY ENGINEERING & MANAGEMENT	060		019 079P			043P			
				WIND & PV ELECTRICAL ENERGY SYSTEMS	060		010 070P			041P			
				PROJECT			046P			046P	046P		
				SEM. 5/6 (50% WEIGHTAGE) :			444P	\$06		SEM. 7 TOTAL :	649P	1641	\$09 I
0319	201305661	(A)	N M	MISSAL NILESH TUKARAM									
				HIGH VOLTAGE ENGINEERING	080		015 095P			040P			
				PRINCIPLES OF INDUSTRIAL ENGINEERING	050		019 069P			035P			
				ENERGY ENGINEERING & MANAGEMENT	062		017 079P			036P			
				WIND & PV ELECTRICAL ENERGY SYSTEMS	045		010 055P			038P			
				PROJECT			045P			044P	047P		
				** RESULT WITHHELD - (SEM. 6 NOT PASSED) **									
0320	201305604	(A)	N M	MUNJ SIDDHANT RAJAN									
				HIGH VOLTAGE ENGINEERING	084		018 102P			042P			
				PRINCIPLES OF INDUSTRIAL ENGINEERING	086		017 103P			044P			
				ENERGY ENGINEERING & MANAGEMENT	046		022 068P			048P			
				WIND & PV ELECTRICAL ENERGY SYSTEMS	071		014 085P			041P			
				PROJECT			046P			045P	046P		
				SEM. 5/6 (50% WEIGHTAGE) :			469P	\$02		SEM. 7 TOTAL :	681P	1820	\$02 D
0321	201306025	(A)	N M	NADKARNI SIDDHANT SRIPAD									
				HIGH VOLTAGE ENGINEERING	082		023 105P			048P			
				PRINCIPLES OF INDUSTRIAL ENGINEERING	086		025 111P			048P			
				ENERGY ENGINEERING & MANAGEMENT	082		023 105P			048P			
				POWER QUALITY	090		023 113P			046P			
				PROJECT			048P			047P	047P		
				SEM. 5/6 (50% WEIGHTAGE) :			492P	\$01		SEM. 7 TOTAL :	766P	1858	\$01 D
0322	201305964	(A)	N M	NAIK AKASH GURUDAS									
				HIGH VOLTAGE ENGINEERING	080		011 091P			041P			
				PRINCIPLES OF INDUSTRIAL ENGINEERING	067		021 088P			038P			
				ENERGY ENGINEERING & MANAGEMENT	060		022 082P			032P			
				WIND & PV ELECTRICAL ENERGY SYSTEMS	052		011 063P			038P			
				PROJECT			043P			045P	045P		
				SEM. 5/6 (50% WEIGHTAGE) :			391P	\$04		SEM. 7 TOTAL :	606P	1468	\$11 S

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

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

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REPORT	SEM. 8	GRAND	REM
NO.	CD. VI.				PAPER DESCRIPTION	MAX. 100	25	125	50 OR 25	100/50/25	50 OR 25	TOTAL	TOTAL	
						MIN. 040		50	20 OR 10	40/20/10	20 OR 10	340	1020	
0323	201203657	(A)	N	M	NAIK AKSHAY									
					HIGH VOLTAGE ENGINEERING	070		021				043P		
					PRINCIPLES OF INDUSTRIAL ENGINEERING	065		024				044P		
					ENERGY ENGINEERING & MANAGEMENT	050		021				040P		
					WIND & PV ELECTRICAL ENERGY SYSTEMS	040		016				038P		
					PROJECT			047P				046P		
					SEM. 5/6 (50% WEIGHTAGE) :			381P#09#09				048P		
									SEM. 7 TOTAL :			613P		1530#09#09 I
0324	201305921	(A)	N	F	NAIK ANJITA BALA									
					HIGH VOLTAGE ENGINEERING	086		017				042P		
					PRINCIPLES OF INDUSTRIAL ENGINEERING	094		025				048P		
					ENERGY ENGINEERING & MANAGEMENT	063		024				045P		
					WIND & PV ELECTRICAL ENERGY SYSTEMS	060		020				041P		
					PROJECT			046P				047P		
					SEM. 5/6 (50% WEIGHTAGE) :			559P				048P		
									SEM. 7 TOTAL :			706P		1924 D
0325	201305664	(A)	N	F	NAIK DEEPALI DAYANAND									
					HIGH VOLTAGE ENGINEERING	086		018				043P		
					PRINCIPLES OF INDUSTRIAL ENGINEERING	074		025				045P		
					ENERGY ENGINEERING & MANAGEMENT	065		024				043P		
					WIND & PV ELECTRICAL ENERGY SYSTEMS	064		020				044P		
					PROJECT			045P				046P		
					SEM. 5/6 (50% WEIGHTAGE) :			560P				047P		
									SEM. 7 TOTAL :			689P		1903 D
0326	201305960	(A)	N	M	NAIK DIPTESH ROHIDAS									
					HIGH VOLTAGE ENGINEERING	088		018				045P		
					PRINCIPLES OF INDUSTRIAL ENGINEERING	075		023				048P		
					ENERGY ENGINEERING & MANAGEMENT	068		025				048P		
					WIND & PV ELECTRICAL ENERGY SYSTEMS	052		020				040P		
					PROJECT			048P				048P		
					SEM. 5/6 (50% WEIGHTAGE) :			505P	#05			048P		
									SEM. 7 TOTAL :			694P		1792 #05 D
0327	201401057	(A)	N	M	NAIK NIKHIL DATTARAM									
					HIGH VOLTAGE ENGINEERING	072		017				042P		
					PRINCIPLES OF INDUSTRIAL ENGINEERING	071		024				045P		
					ENERGY ENGINEERING & MANAGEMENT	069		019				048P		
					WIND & PV ELECTRICAL ENERGY SYSTEMS	044		018				040P		
					PROJECT			047P				046P		
					SEM. 5/6 (50% WEIGHTAGE) :			410P	#07			048P		
									SEM. 7 TOTAL :			650P		1651 #07 I
0328	201305595	(A)	N	F	NAIK PRAJAKTA DINESH									
					HIGH VOLTAGE ENGINEERING	089		022				045P		
					PRINCIPLES OF INDUSTRIAL ENGINEERING	089		025				048P		
					ENERGY ENGINEERING & MANAGEMENT	079		025				043P		
					WIND & PV ELECTRICAL ENERGY SYSTEMS	065		022				043P		
					PROJECT			046P				046P		
					SEM. 5/6 (50% WEIGHTAGE) :			565P				046P		
									SEM. 7 TOTAL :			733P		1975 D

P: PASSES; F: FAILS; A: ABSENT N: NON APPEARANCE; D: FIRST CLASS WITH DISTINCTION; I: FIRST CLASS; S: SECOND CLASS ;
C: PASSED IN COMPARTMENT; X: NOT ANSWERED SEM.

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC 2007-08 **
EXAM YEAR : MAY-2017

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REPORT	SEM. 8 TOTAL	GRAND TOTAL	REM
		PAPER DESCRIPTION			MAX. 100	25	125	50 OR 25	100/50/25	50 OR 25	850	2550	
					MIN. 040		50	20 OR 10	40/20/10	20 OR 10	340	1020	
0329	201305651	(A) N F		NAIK SHUBHRATA RAMDAS									
				HIGH VOLTAGE ENGINEERING	082		018 100P			041P			
				PRINCIPLES OF INDUSTRIAL ENGINEERING	091		025 116P			047P			
				ENERGY ENGINEERING & MANAGEMENT	078		024 102P			032P			
				POWER QUALITY PROJECT	086		021 107P			045P			
							046P			047P	046P		
				SEM. 5/6 (50% WEIGHTAGE) :			540P			SEM. 7 TOTAL :	729P	1908	D
0330	201305955	(A) N M		NAIK SUDHANSHU DINANATH									
				HIGH VOLTAGE ENGINEERING	082		017 099P			040P			
				PRINCIPLES OF INDUSTRIAL ENGINEERING	073		021 094P			044P			
				ENERGY ENGINEERING & MANAGEMENT	050		018 068P			042P			
				WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT	043		015 058P			041P			
							048P			048P	048P		
				SEM. 5/6 (50% WEIGHTAGE) :			404P	\$05		SEM. 7 TOTAL :	630P	1520	\$05 S
0331	201305969	(A) N F		NAIK SUJATA SUDHAKAR									
				HIGH VOLTAGE ENGINEERING	090		018 108P			042P			
				PRINCIPLES OF INDUSTRIAL ENGINEERING	063		019 082P			046P			
				ENERGY ENGINEERING & MANAGEMENT	064		020 084P			032P			
				WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT	057		019 076P			041P			
							047P			046P	047P		
				SEM. 5/6 (50% WEIGHTAGE) :			480P			SEM. 7 TOTAL :	651P	1747	I
0332	201305684	(A) N M		NAIK TANISH SANDIP									
				HIGH VOLTAGE ENGINEERING	078		016 094P			045P			
				PRINCIPLES OF INDUSTRIAL ENGINEERING	076		018 094P			042P			
				ENERGY ENGINEERING & MANAGEMENT	064		019 083P			045P			
				WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT	047		013 060P			044P			
							045P			045P	048P		
				SEM. 5/6 (50% WEIGHTAGE) :			401P	\$09		SEM. 7 TOTAL :	645P	1590	\$09 I
0333	201006302	(A) N M		NAIK UMAMAHESH SHIVKAUMAR									
				HIGH VOLTAGE ENGINEERING	078		021 099P			047P			
				PRINCIPLES OF INDUSTRIAL ENGINEERING	084		023 107P			046P			
				ENERGY ENGINEERING & MANAGEMENT	062		023 085P			045P			
				POWER QUALITY PROJECT	069		010 079P			042P			
							047P			045P	044P		
				SEM. 5/6 (50% WEIGHTAGE) :			494P	\$01		SEM. 7 TOTAL :	686P	1787	\$01 D
0334	201305586	(A) N M		NAYAK JAYESH JAGANNATH									
				HIGH VOLTAGE ENGINEERING	072		017 089P			048P			
				PRINCIPLES OF INDUSTRIAL ENGINEERING	070		023 093P			049P			
				ENERGY ENGINEERING & MANAGEMENT	070		019 089P			048P			
				WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT	047		018 065P			041P			
							048P			045P	045P		
				SEM. 5/6 (50% WEIGHTAGE) :			400P			SEM. 7 TOTAL :	660P	1634	I

P: PASSES; F: FAILS; A: ABSENT N: NON APPEARANCE; D: FIRST CLASS WITH DISTINCTION; I: FIRST CLASS; S: SECOND CLASS ;
C: PASSED IN COMPARTMENT; X: NOT ANSWERED SEM.

E 06 ELECTRICAL & ELECTRONIC
COLLEGE : GOA COLLEGE OF ENGINEERING

1

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

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REPORT	SEM. 8 TOTAL	GRAND TOTAL	REM
NO.	CD.	VI.			PAPER DESCRIPTION	MAX. 100	25	125	50 OR 25	100/50/25	50 OR 25	850	2550	
						MIN. 040		50	20 OR 10	40/20/10	20 OR 10	340	1020	
0335	201305594	(A)	N	M	PAI ANGLE YASHAS ARVIND									
					HIGH VOLTAGE ENGINEERING	078		024			042P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	082		025			049P			
					ENERGY ENGINEERING & MANAGEMENT	085		025			048P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	065		020			044P			
					PROJECT			048P			047P	048P		
					SEM. 5/6 (50% WEIGHTAGE) :			519P			SEM. 7 TOTAL :	730P	1908	D
0336	201305927	(A)	N	M	PANGAVANE CHETAN SUNIL									
					HIGH VOLTAGE ENGINEERING	079		015			047P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	086		022			049P			
					ENERGY ENGINEERING & MANAGEMENT	077		023			044P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	069		021			044P			
					PROJECT			048P			048P	048P		
					SEM. 5/6 (50% WEIGHTAGE) :			590P	\$05		SEM. 7 TOTAL :	720P	1958	\$05 D
0337	201305888	(A)	N	M	PARAB ACHUT UDAY									
					HIGH VOLTAGE ENGINEERING	080		025			048P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	081		025			049P			
					ENERGY ENGINEERING & MANAGEMENT	081		025			048P			
					POWER QUALITY	082		023			047P			
					PROJECT			045P			046P	046P		
					SEM. 5/6 (50% WEIGHTAGE) :			469P	\$04		SEM. 7 TOTAL :	751P	1836	\$04 D
0338	201305656	(A)	N	M	PARAB ADITYA MANOHAR									
					HIGH VOLTAGE ENGINEERING	086		023			047P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	081		019			044P			
					ENERGY ENGINEERING & MANAGEMENT	060		021			043P			
					POWER QUALITY	082		018			044P			
					PROJECT			047P			045P	046P		
					SEM. 5/6 (50% WEIGHTAGE) :			468P	\$02		SEM. 7 TOTAL :	706P	1765	\$02 I
0339	201008368	(A)	N	M	PARPATI NAVJYOT MANOHAR									
					HIGH VOLTAGE ENGINEERING	069		017			047P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	044		012			035P			
					ENERGY ENGINEERING & MANAGEMENT	041		015			028P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	040		012			038P			
					PROJECT			046P			045P	046P		
0340	201305601	(A)	N	M	PEREIRA IAN GAUTAM									
					HIGH VOLTAGE ENGINEERING	086		018			048P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	078		025			046P			
					ENERGY ENGINEERING & MANAGEMENT	087		025			048P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	065		023			046P			
					PROJECT			047P			046P	048P		
					SEM. 5/6 (50% WEIGHTAGE) :			552P			SEM. 7 TOTAL :	736P	1932	D

** RESULT WITHHELD - (SEM. 6 NOT PASSED) **

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

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

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	DRAL	REPORT	SEM. 8 TOTAL	GRAND TOTAL	REM
NO.	CD.	VI.			PAPER DESCRIPTION	MAX. 100	25	125	50 DR 25	100/50/25	50 DR 25	850	2550	
						MIN. 040		50	20 DR 10	40/20/10	20 DR 10	340	1020	
0341	201306015	(A)	N	M	PRABHU ALVENKAR VRISHANK RAMCHANDRA									
					HIGH VOLTAGE ENGINEERING	084	019	103P			048P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	083	025	108P			049P			
					ENERGY ENGINEERING & MANAGEMENT	082	023	105P			047P			
					POWER QUALITY	084	020	104P			045P			
					PROJECT			048P			045P			
					SEM. 5/6 (50% WEIGHTAGE) :			508P	\$02		SEM. 7 TOTAL :	622P	747P	1877 \$02 D
0342	201305883	(A)	N	M	PURANIK RAGHAVENDRA RAMKRISHNA									
					HIGH VOLTAGE ENGINEERING	079	022	101P			048P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	082	025	107P			049P			
					ENERGY ENGINEERING & MANAGEMENT	060	025	085P			048P			
					POWER QUALITY	056	018	074P			046P			
					PROJECT			047P			049P			
					SEM. 5/6 (50% WEIGHTAGE) :			501P			SEM. 7 TOTAL :	622P	702P	1825 D
0343	201306023	(A)	N	M	RAMANI ANEESH DINESH									
					HIGH VOLTAGE ENGINEERING	079	024	103P			045P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	080	025	105P			049P			
					ENERGY ENGINEERING & MANAGEMENT	077	024	101P			043P			
					POWER QUALITY	085	022	107P			047P			
					PROJECT			047P			046P			
					SEM. 5/6 (50% WEIGHTAGE) :			520P			SEM. 7 TOTAL :	659P	739P	1918 D
0344	201305606	(A)	N	F	RANE PRADNYA ANIL									
					HIGH VOLTAGE ENGINEERING	090	019	109P			046P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	094	024	118P			045P			
					ENERGY ENGINEERING & MANAGEMENT	059	022	081P			048P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	063	021	084P			044P			
					PROJECT			048P			048P			
					SEM. 5/6 (50% WEIGHTAGE) :			602P			SEM. 7 TOTAL :	690P	719P	2011 D
0345	201305671	(A)	N	M	RAUT DESAI SWARAJ UDAY									
					HIGH VOLTAGE ENGINEERING	085	022	107P			046P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	081	023	104P			042P			
					ENERGY ENGINEERING & MANAGEMENT	082	020	102P			046P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	070	017	087P			042P			
					PROJECT			043P			046P			
					SEM. 5/6 (50% WEIGHTAGE) :			561P			SEM. 7 TOTAL :	643P	710P	1914 D
0346	201203754	(A)	N	M	S ASHEDA									
					HIGH VOLTAGE ENGINEERING	076	018	094E			038E			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	049	014	063E			035E			
					ENERGY ENGINEERING & MANAGEMENT	043	020	063E			032E			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	029	014	043F			042E			
					PROJECT			046E			047E			

[06 ELECTRICAL & ELECTRONIC]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC 2007-08 **
EXAM YEAR : MAY-2017

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL			SEM. 8 TOTAL	GRAND TOTAL	REM
									DRAL	REPORT				
						MAX. 100	25	125	50 OR 25	100/50/25	50 OR 25	850	2550	
						MIN. 040		50	20 OR 10	40/20/10	20 OR 10	340	1020	
0347	201305634	(A)	N	M	SALDANHA LARSON FRANCISCO									
					HIGH VOLTAGE ENGINEERING	077		017	094P		040P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	093		019	112P		044P			
					ENERGY ENGINEERING & MANAGEMENT	072		023	095P		047P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT	060		021	081P		046P			
								047P		046P				
					SEM. 5/6 (50% WEIGHTAGE) :			456P	\$02	SEM. 7 TOTAL :		700P	1795	\$02 D
0348	201305578	(A)	N	M	SARAF SHAKEEL DINESH									
					HIGH VOLTAGE ENGINEERING	081		021	102P		042P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	071		025	096P		048P			
					ENERGY ENGINEERING & MANAGEMENT	073		022	095P		048P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT	055		015	070P		041P			
								048P		045P				
					SEM. 5/6 (50% WEIGHTAGE) :			432P		SEM. 7 TOTAL :		682P	1737	I
0349	201305599	(A)	N	M	SAWAIKAR KIREET JITENDRA									
					HIGH VOLTAGE ENGINEERING	064		016	080P		040P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	063		021	084P		045P			
					ENERGY ENGINEERING & MANAGEMENT	050		022	072P		048P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT	042		017	059P		040P			
								046P		047P				
					SEM. 5/6 (50% WEIGHTAGE) :			426P		SEM. 7 TOTAL :		609P	1571	I
0350	200907828	(A)	N	M	SHARAD HARIDASAN									** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					HIGH VOLTAGE ENGINEERING	061		014	075P		040P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	052		011	063P		035P			
					ENERGY ENGINEERING & MANAGEMENT	062		013	075P		025P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT	048		010	058P		040P			
								025P		025P			025P	
0351	200907819	(A)	N	M	SHIRODKAR RAMNATH SHASHIKANT									** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					HIGH VOLTAGE ENGINEERING	060		015	075P		040P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	041		013	054P		033P			
					ENERGY ENGINEERING & MANAGEMENT	043		011	054P		032P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT	037	\$3	017	054P	\$3	038P			
								045P		042P			042P	
0352	201305931	(A)	N	F	SHIRODKAR SAINA PRAKASH									
					HIGH VOLTAGE ENGINEERING	080		022	102P		044P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	084		025	109P		046P			
					ENERGY ENGINEERING & MANAGEMENT	076		025	101P		048P			
					POWER QUALITY PROJECT	086		022	108P		046P			
								048P		047P				
					SEM. 5/6 (50% WEIGHTAGE) :			499P		SEM. 7 TOTAL :		747P	1894	D

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

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

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY MAX. 100 MIN. 040	SESS 25	TOTAL 125 50	PRACTICAL 50 DR 25 20 DR 10	DRAL 100/50/25 40/20/10	REPORT 50 DR 25 20 DR 10	SEM. 8 TOTAL 850 340	GRAND TOTAL 2550 1020	REM
0353	201305674	(A)	N	F	SUSAN PINTO								** SEMESTER 7 RESULT NOT DECLARED **		
					HIGH VOLTAGE ENGINEERING	074	019	093P				044P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	075	018	093P				049P			
					ENERGY ENGINEERING & MANAGEMENT	061	020	081P				045P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	040	017	057P				040P			
					PROJECT			042P				040P	044P		
0354	201305922	(A)	N	F	SWAIN ASHWINI ASHOK										
					HIGH VOLTAGE ENGINEERING	083	017	100P				042P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	080	020	100P				048P			
					ENERGY ENGINEERING & MANAGEMENT	070	022	092P				048P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	045	017	062P				041P			
					PROJECT			046P				047P	046P		
								SEM. 5/6 (50% WEIGHTAGE) : 474P	\$04			SEM. 7 TOTAL : 531P	672P	1677	\$04 I
0355	201401062	(A)	N	F	VARGAONKAR DASHMI DATTARAM								** RESULT WITHHELD - (SEM. 6 NOT PASSED) **		
					HIGH VOLTAGE ENGINEERING	079	018	097P				041P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	065	021	086P				048P			
					ENERGY ENGINEERING & MANAGEMENT	057	018	075P				043P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	046	010	056P				038P			
					PROJECT			046P				047P	045P		
0356	201305962	(A)	N	M	VERENKER SAURABH SANTOSH										
					HIGH VOLTAGE ENGINEERING	084	021	105P				048P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	083	025	108P				048P			
					ENERGY ENGINEERING & MANAGEMENT	080	023	103P				048P			
					POWER QUALITY	087	022	109P				047P			
					PROJECT			048P				047P	048P		
								SEM. 5/6 (50% WEIGHTAGE) : 586P				SEM. 7 TOTAL : 700P	759P	2045	D
0357	201401164	(A)	N	M	VERNEKER ADARSH ULHAS										
					HIGH VOLTAGE ENGINEERING	072	018	090P				042P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	072	022	094P				042P			
					ENERGY ENGINEERING & MANAGEMENT	062	022	084P				043P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	046	016	062P				038P			
					PROJECT			046P				044P	047P		
								SEM. 5/6 (50% WEIGHTAGE) : 464P	\$02			SEM. 7 TOTAL : 624P	632P	1720	\$02 I
0358	201401464	(A)	N	M	VIEGAS BRENDAN MANUEL GREGORY										
					HIGH VOLTAGE ENGINEERING	082	018	100P				048P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	082	023	105P				048P			
					ENERGY ENGINEERING & MANAGEMENT	066	018	084P				044P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	057	017	074P				041P			
					PROJECT			047P				046P	048P		
								SEM. 5/6 (50% WEIGHTAGE) : 453P	\$04			SEM. 7 TOTAL : 578P	685P	1716	\$04 I

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

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

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	DRAL	REPORT	SEM. 8 TOTAL	GRAND TOTAL	REM
NO.	CD. VI.				PAPER DESCRIPTION	MAX. 100	25	125	50 DR 25	100/50/25	50 DR 25	850	2550	
						MIN. 040		50	20 DR 10	40/20/10	20 DR 10	340	1020	
0359	201401060	(A)	N	F	VOLVOIKAR PRIYDARSHINI PANDHARINATH									
					HIGH VOLTAGE ENGINEERING	084	018	102P			044P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	086	025	111P			048P			
					ENERGY ENGINEERING & MANAGEMENT	075	019	094P			041P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	057	010	067P			038P			
					PROJECT			047P			046P			
					SEM. 5/6 (50% WEIGHTAGE) :			411P	\$05		SEM. 7 TOTAL :		579P	
												048P	686P	1676 \$05 I
0360	201105824	(E)	N	M	WAIKHOM PRADEEP SINGH									
					HIGH VOLTAGE ENGINEERING	053	010	063+			040+			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	042	010	052+			024+			
					ENERGY ENGINEERING & MANAGEMENT	046	000	046+	\$4		026P			
					ILLUMINATION ENGINEERING	048	010	058+			019+	\$1		
					PROJECT			022+			024+			
					SEM. 5/6 (50% WEIGHTAGE) :			371P	\$12		SEM. 7 TOTAL :		420C	\$07
												027+	401P	\$05 1192 \$24 C
1201	201306017	(A)	N	M	NAIK SAIRAJ MDHAN									
					HIGH VOLTAGE ENGINEERING	075	016	091P			044P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	091	022	113P			044P			
					ENERGY ENGINEERING & MANAGEMENT	044	018	062P			036P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	065	014	079P			038P			
					PROJECT			046P			046P			
					SEM. 5/6 (50% WEIGHTAGE) :			385C	\$10		SEM. 7 TOTAL :		505P	
												046P	645P	1535 \$10 I
1202	201305640	(A)	N	M	SHIRODKAR SHIVAM SADANAND									
					HIGH VOLTAGE ENGINEERING	080	019	099P			044P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	075	022	097P			040P			
					ENERGY ENGINEERING & MANAGEMENT	043	019	062P			046P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	038	\$2	019	057P	\$2	041P			
					PROJECT			048P			047P			

** RESULT WITHHELD - (SEM. 6 NOT PASSED) **

READ BY *[Signature]*

CHECKED BY *[Signature]*

07 AUG 2017

DECLARED ON

ASST. REGISTRAR-E (PROF)

CONTROLLER OF EXAMINATIONS

REGISTRAR