

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	SEM. 7			SEM. 8 TOTAL	GRAND TOTAL	REM	
								PRACTICAL	ORAL	REPORT				
					MAX. 100	25	125	50 OR 20	100/50/25	50 OR 25	850	2550		
					MIN. 040		50	40/20/10	20 OR 10	340	1020			
0295	201305672	(A)	N	M	ARONDEKAR SATCHITANAND DEU									
					HIGH VOLTAGE ENGINEERING	075	016	091P		041P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	091	019	110P		041P				
					ENERGY ENGINEERING & MANAGEMENT	067	013	080P		041P				
					ILLUMINATION ENGINEERING	052	022	074P		034P				
					PROJECT			045P		046P				
					SEM. 5/6 (50% WEIGHTAGE) :		558P			SEM. 7 TOTAL :	640P	044P	1845	D
										647P				
0296	201305665	(A)	N	F	BHAIP SONIYA RAJENDRA									
					HIGH VOLTAGE ENGINEERING	082	020	102P		045P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	080	025	105P		048P				
					ENERGY ENGINEERING & MANAGEMENT	063	017	080P		045P				
					ILLUMINATION ENGINEERING	038	\$2	021	059P	\$2	040P			
					PROJECT			046P		042P				
					SEM. 5/6 (50% WEIGHTAGE) :		517P	\$02		SEM. 7 TOTAL :	622P	047P	1798	\$04 D
										659P	\$02			
0297	201203579	(A)	N	M	BHANDARE CHINMAY SACHIN									
					HIGH VOLTAGE ENGINEERING	079	025	104P		046P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	086	025	111P		048P				
					ENERGY ENGINEERING & MANAGEMENT	080	020	100P		046P				
					WIND & PV ELECTRICAL ENERGY SYSTEMS	068	023	091P		045P				
					PROJECT			045P		045P				
					SEM. 5/6 (50% WEIGHTAGE) :		538P			SEM. 7 TOTAL :	664P	045P	1928	D
										726P				
0298	201203585	(A)	N	M	BHAT SANDEEP									
					HIGH VOLTAGE ENGINEERING	085	014	099P		041P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	081	014	095P		038P				
					ENERGY ENGINEERING & MANAGEMENT	064	015	079P		035P				
					WIND & PV ELECTRICAL ENERGY SYSTEMS	074	010	084P		025P				
					PROJECT			046P		046P				
					SEM. 5/6 (50% WEIGHTAGE) :		505P	\$05		SEM. 7 TOTAL :	601P	046P	1740	\$05 I
										634P				
0299	201203597	(A)	N	F	BHOSLE SONAM SURESH									
					HIGH VOLTAGE ENGINEERING	069	016	085P		043P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	092	017	109P		040P				
					ENERGY ENGINEERING & MANAGEMENT	046	015	061P		042P				
					ILLUMINATION ENGINEERING	060	012	072P		035P				
					PROJECT			048P		047P				
					SEM. 5/6 (50% WEIGHTAGE) :		438P#05#03			SEM. 7 TOTAL :	558P	046P	1624#05#03	I
										628P				
0300	201305645	(A)	N	M	BHOWAR SATYAJEET NARAYAN									
					HIGH VOLTAGE ENGINEERING	082	019	101P		043P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	074	025	099P		048P				
					ENERGY ENGINEERING & MANAGEMENT	072	016	088P		044P				
					ILLUMINATION ENGINEERING	068	023	091P		037P				
					PROJECT			048P		048P				
					SEM. 5/6 (50% WEIGHTAGE) :		570P			SEM. 7 TOTAL :	633P	048P	1898	D
										695P				

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.

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	2550	
													1020	
0301	201203601	(A)	N	M	CHARI NICHAY BABANI									
					HIGH VOLTAGE ENGINEERING	083	020	103P		043P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	090	023	113P		046P				
					ENERGY ENGINEERING & MANAGEMENT	080	021	101P		045P				
					WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT	068	015	083P		035P				
							048P			048P				
					SEM. 5/6 (50% WEIGHTAGE) :			548P#09		SEM. 7 TOTAL :		047P		
												712P	1895#09	D
0302	201203605	(A)	N	M	COLACO ALLWIN									
					HIGH VOLTAGE ENGINEERING	077	016	093P		040P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	079	016	095P		036P				
					ENERGY ENGINEERING & MANAGEMENT	062	016	078P		043P				
					ILLUMINATION ENGINEERING PROJECT	062	019	081P		037P				
							044P			045P				
					SEM. 5/6 (50% WEIGHTAGE) :			522P #02		SEM. 7 TOTAL :		047P		
												639P	1705 #02	I
0303	200907808	(A)	N	M	D'CRUZ MILTON									
					HIGH VOLTAGE ENGINEERING	071	013	084P		044P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	059	017	076P		038P				
					ENERGY ENGINEERING & MANAGEMENT	041	014	055P		038P				
					ILLUMINATION ENGINEERING PROJECT	057	018	075P		036P				
							047P			046P				
					SEM. 5/6 (50% WEIGHTAGE) :			401P#05#04		SEM. 7 TOTAL :		047P		
												586P	1491#05#04	S
0304	201203608	(A)	N	M	DE SOUZA KEITH JONATHAN									
					HIGH VOLTAGE ENGINEERING	082	022	104P		048P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	088	023	111P		046P				
					ENERGY ENGINEERING & MANAGEMENT	085	019	104P		046P				
					WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT	072	019	091P		045P				
							047P			047P				
					SEM. 5/6 (50% WEIGHTAGE) :			643P#05		SEM. 7 TOTAL :		047P		
												736P	2077#05	D
0305	201305660	(A)	N	M	DESAI MANODAYE SHRIKANT									
					HIGH VOLTAGE ENGINEERING	076	015	091P		045P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	059	016	075P		035P				
					ENERGY ENGINEERING & MANAGEMENT	040	016	056P		043P				
					ILLUMINATION ENGINEERING PROJECT	048	013	061P		037P				
							048P			048P				
					SEM. 5/6 (50% WEIGHTAGE) :			469P #05		SEM. 7 TOTAL :		048P		
												587P	1547 #05	C
0306	201203661	(A)	N	M	DESSAI SAISH LAXMAN									
					HIGH VOLTAGE ENGINEERING	070	021	091P		042P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	068	022	090P		044P				
					ENERGY ENGINEERING & MANAGEMENT	049	019	068P		043P				
					ILLUMINATION ENGINEERING PROJECT	055	023	078P		040P				
							045P			047P				
					SEM. 5/6 (50% WEIGHTAGE) :			505P#09		SEM. 7 TOTAL :		047P		
												635P	1687#09	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.



SEAT P.R. NO.	ARE PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REPORT	SEM. 8	GRAND	REM	
NO.	CD. VI.			MAX. 100	25	125	50 OR 25	100/50/25	50 OR 25	TOTAL	TOTAL		
	PAPER DESCRIPTION			MIN. 040		50	20 OR 10	40/20/10	20 OR 10	340	2550		
										1020			
0313	200907803	(A) N	M FERNANDES SIGMUND FERDINAND										
	HIGH VOLTAGE ENGINEERING			054	014	068E			044E				
	PRINCIPLES OF INDUSTRIAL ENGINEERING			045	011	056E			025E				
	ENERGY ENGINEERING & MANAGEMENT			016	010	026F			038E				
	ILLUMINATION ENGINEERING PROJECT			036	\$4	015 051E	\$4		036E				
						039E			039E				
						SEM. 5/6 (50% WEIGHTAGE) : 378P	\$10		SEM. 7 TOTAL : 403C	#11	044E 466F	\$04 1247	\$25 F
0314	201203821	(A) N	F GADNKAR DIKSHA SANDEEP										
	HIGH VOLTAGE ENGINEERING			078	021	099P			046P				
	PRINCIPLES OF INDUSTRIAL ENGINEERING			075	025	100P			048P				
	ENERGY ENGINEERING & MANAGEMENT			085	019	104P			045P				
	ILLUMINATION ENGINEERING PROJECT			070	022	092P			046P				
						048P			048P				
						SEM. 5/6 (50% WEIGHTAGE) : 632P			SEM. 7 TOTAL : 660P		048P 724P	2016	D
0315	201305683	(A) N	M GADNKAR KEDAR SURESH										
	HIGH VOLTAGE ENGINEERING			078	017	095P			044P				
	PRINCIPLES OF INDUSTRIAL ENGINEERING			063	022	085P			040P				
	ENERGY ENGINEERING & MANAGEMENT			055	016	071P			044P				
	ILLUMINATION ENGINEERING PROJECT			061	018	079P			038P				
						048P			046P				
						SEM. 5/6 (50% WEIGHTAGE) : 525P			SEM. 7 TOTAL : 592P		045P 635P	1752	I
0316	201203816	(A) N	M GADNKAR SIDHARTH GANESH										
	HIGH VOLTAGE ENGINEERING			077	016	093P			044P				
	PRINCIPLES OF INDUSTRIAL ENGINEERING			067	020	087P			040P				
	ENERGY ENGINEERING & MANAGEMENT			053	014	067P			043P				
	ILLUMINATION ENGINEERING PROJECT			052	016	068P			038P				
						045P			044P				
						SEM. 5/6 (50% WEIGHTAGE) : 491P#05			SEM. 7 TOTAL : 522P		046P 615P	1628#05	I
0317	201203617	(A) N	M GARDE IBHAV										
	HIGH VOLTAGE ENGINEERING			082	014	096P			040P				
	PRINCIPLES OF INDUSTRIAL ENGINEERING			067	011	078P			038P				
	ENERGY ENGINEERING & MANAGEMENT			050	016	066P			034P				
	WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT			051	011	062P			025P				
						043P			044P				
						SEM. 5/6 (50% WEIGHTAGE) : 451P#05			SEM. 7 TOTAL : 549P		045P 571P	1571#05	I
0318	201203543	(A) N	M GAWAS VISHANT VITHAL										
	HIGH VOLTAGE ENGINEERING			084	021	105P			044P				
	PRINCIPLES OF INDUSTRIAL ENGINEERING			085	025	110P			048P				
	ENERGY ENGINEERING & MANAGEMENT			065	013	078P			040P				
	ILLUMINATION ENGINEERING PROJECT			054	022	076P			034P				
						042P			043P				
						SEM. 5/6 (50% WEIGHTAGE) : 481P#07			SEM. 7 TOTAL : 571P		044P 664P#12	1716#19	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.

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	TOTAL	TOTAL	
						MIN. 040		50	20 DR 10	40/20/10	20 DR 10	340	2550	
													1020	
0319	201203621	(A)	N	M	GAWDE AMRUTRAJ TULSHIDAS									
					HIGH VOLTAGE ENGINEERING	073		022 095P			044P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	066		023 089P			045P			
					ENERGY ENGINEERING & MANAGEMENT	060		020 080P			045P			
					ILLUMINATION ENGINEERING PROJECT	064		018 082P			038P			
								047P			045P	047P		
					SEM. 5/6 (50% WEIGHTAGE) :			530P#10			SEM. 7 TOTAL :	657P	1760#20#05	D
0320	201203466	(A)	N	M	GAWDE VISHAL VIJAY									
					HIGH VOLTAGE ENGINEERING	073		019 092P			044P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	073		021 094P			044P			
					ENERGY ENGINEERING & MANAGEMENT	060		021 081P			045P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT	065		017 082P			035P			
								048P			048P	047P		
					SEM. 5/6 (50% WEIGHTAGE) :			430P#09#05			SEM. 7 TOTAL :	660P	1607#09#05	I
0321	201105500	(A)	N	M	GHADI VISHANT CHANDRAKANT									
					HIGH VOLTAGE ENGINEERING	048		014 062P			041P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	060		020 080P			040P			
					ENERGY ENGINEERING & MANAGEMENT	041		010 051P			035P			
					ILLUMINATION ENGINEERING PROJECT	049		014 063P			035P			
								047P			045P	048P		
					SEM. 5/6 (50% WEIGHTAGE) :			412P #04			SEM. 7 TOTAL :	547P #09	1387 #13	C
0322	201203623	(A)	N	M	GOMES GERALD SABINO									
					HIGH VOLTAGE ENGINEERING	037	#3	011 048P #3			044P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	058		023 081P			044P			
					ENERGY ENGINEERING & MANAGEMENT	060		019 079P			042P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT	062		016 078P			038P			
								047P			047P	047P		
					SEM. 5/6 (50% WEIGHTAGE) :			447P#05#06			SEM. 7 TOTAL :	595P #03	1571#05#09	C
0323	201204001	(A)	N	F	KAJAL GUPTA									
					HIGH VOLTAGE ENGINEERING	079		016 095P			045P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	079		024 103P			047P			
					ENERGY ENGINEERING & MANAGEMENT	052		021 073P			045P			
					ILLUMINATION ENGINEERING PROJECT	066		020 086P			036P			
								046P			048P	047P		
					SEM. 5/6 (50% WEIGHTAGE) :			639P#10			SEM. 7 TOTAL :	671P#10	1979#32	D
0324	201004701	(A)	N	M	KALSHAONKAR RAMESHWAR DATTARAM									
					HIGH VOLTAGE ENGINEERING	040		014 054E			041E			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	053		020 073E			040E			
					ENERGY ENGINEERING & MANAGEMENT	032		012 044F			038E			
					ILLUMINATION ENGINEERING PROJECT	054		012 066E			036E			
								047E			047E	048E		

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.

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 DR 25	100/50/25	50 DR 25	TOTAL	TOTAL		
						MIN. 040		50	20 DR 10	40/20/10	20 DR 10	340	2550		
													1020		
0325	201203629	(A)	N	M	KANSAR SARANG SANTOSH										
					HIGH VOLTAGE ENGINEERING	051	015	066P			044P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	086	025	111P			048P				
					ENERGY ENGINEERING & MANAGEMENT	058	016	074P			043P				
					ILLUMINATION ENGINEERING	068	023	091P			038P				
					PROJECT			049P			048P				
					SEM. 5/6 (50% WEIGHTAGE) :	535P						047P			
									SEM. 7 TOTAL :	565P			659P	1759	\$26 D
0326	201203631	(A)	N	M	KARANDE MAYUR MAHESH										
					HIGH VOLTAGE ENGINEERING	073	014	087P			043P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	095	025	120P			048P				
					ENERGY ENGINEERING & MANAGEMENT	055	015	070P			043P				
					ILLUMINATION ENGINEERING	058	016	074P			037P				
					PROJECT			044P			044P				
					SEM. 5/6 (50% WEIGHTAGE) :	487P						044P			
									SEM. 7 TOTAL :	\$04	527P	654P	1668	\$04 I	
0327	201203637	(A)	N	M	KHORJUVEKAR BHIMNATH PURUSHOTTAM										
					HIGH VOLTAGE ENGINEERING	064	013	077P			045P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	083	022	105P			044P				
					ENERGY ENGINEERING & MANAGEMENT	052	013	065P			044P				
					WIND & PV ELECTRICAL ENERGY SYSTEMS	071	011	082P			038P				
					PROJECT			047P			047P				
					SEM. 5/6 (50% WEIGHTAGE) :	533P						047P			
									SEM. 7 TOTAL :	569P			641P	1743	I
0328	201203819	(A)	N	M	KORE VISHAL SHIVAJI										
					HIGH VOLTAGE ENGINEERING	075	019	094P			044P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	070	022	092P			043P				
					ENERGY ENGINEERING & MANAGEMENT	054	017	071P			043P				
					WIND & PV ELECTRICAL ENERGY SYSTEMS	049	016	065P			045P				
					PROJECT			049P			048P				
					SEM. 5/6 (50% WEIGHTAGE) :	461P						047P			
									SEM. 7 TOTAL :	530P			641P	1632	I
0329	201203642	(A)	N	F	KUNDRI KRUTIKA SUHAS										
					HIGH VOLTAGE ENGINEERING	074	021	095P			044P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	079	021	100P			047P				
					ENERGY ENGINEERING & MANAGEMENT	069	017	086P			044P				
					ILLUMINATION ENGINEERING	056	021	077P			036P				
					PROJECT			048P			047P				
					SEM. 5/6 (50% WEIGHTAGE) :	596P#09						047P			
									SEM. 7 TOTAL :	650P			671P	1917#09	D
0330	201203649	(A)	N	M	KURTIKAR SAIBAL HANUMANT										
					HIGH VOLTAGE ENGINEERING	073	021	094P			044P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	073	024	097P			047P				
					ENERGY ENGINEERING & MANAGEMENT	054	021	075P			045P				
					WIND & PV ELECTRICAL ENERGY SYSTEMS	067	018	085P			040P				
					PROJECT			048P			048P				
					SEM. 5/6 (50% WEIGHTAGE) :	451P#09#01						047P			
									SEM. 7 TOTAL :	562P			670P	1683#09#01	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.

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	2550	
													1020	
0331	201203651	(A)	N	F	MADKAIKAR DIKSHA YADURAM									
					HIGH VOLTAGE ENGINEERING	070		017 087P			041P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	074		015 089P			038P			
					ENERGY ENGINEERING & MANAGEMENT	035	\$5	019 054P	\$5		043P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	049		010 059P			035P			
					PROJECT			048P			045P			
					SEM. 5/6 (50% WEIGHTAGE) :			439P	\$02	SEM. 7 TOTAL :		047P	586P	\$05 1509 \$07 S
0332	201203735	(A)	N	F	MAHALE PRIYANKA RATNAKAR									** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					HIGH VOLTAGE ENGINEERING	051		016 067P			043P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	080		022 102P			042P			
					ENERGY ENGINEERING & MANAGEMENT	036	\$4	017 053P	\$4		043P			
					ILLUMINATION ENGINEERING	042		019 061P			033P			
					PROJECT			047P			047P		046P	
0333	201305691	(A)	N	M	MAPKAR NEEHAL VITHAL									
					HIGH VOLTAGE ENGINEERING	046		015 061P			044P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	064		021 085P			040P			
					ENERGY ENGINEERING & MANAGEMENT	064		019 083P			044P			
					ILLUMINATION ENGINEERING	050		021 071P			045P			
					PROJECT			048P			046P			
					SEM. 5/6 (50% WEIGHTAGE) :			449P		SEM. 7 TOTAL :		047P	614P	1540 I
0334	201105543	(A)	N	M	MATHIAS ARJUN DOMINIC									** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					HIGH VOLTAGE ENGINEERING	053		014 067P			041P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	051		021 072P			040P			
					ENERGY ENGINEERING & MANAGEMENT	043		013 056P			033P			
					ILLUMINATION ENGINEERING	049		015 064P			032P			
					PROJECT			040P			041P		044P	
0335	201204004	(A)	N	M	MAYURESH P DESAI									
					HIGH VOLTAGE ENGINEERING	061		013 074P			040P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	058		018 076P			039P			
					ENERGY ENGINEERING & MANAGEMENT	040		015 055P			041P			
					ILLUMINATION ENGINEERING	057		010 067P			030P			
					PROJECT			046P			045P			
					SEM. 5/6 (50% WEIGHTAGE) :			401P#07#05		SEM. 7 TOTAL :		047P	560P	1404#23#05 S
0336	201203653	(A)	N	M	MOHAMMED HUSSAIN									
					HIGH VOLTAGE ENGINEERING	076		016 092P			044P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	056		019 075P			040P			
					ENERGY ENGINEERING & MANAGEMENT	053		015 068P			043P			
					ILLUMINATION ENGINEERING	060		019 079P			036P			
					PROJECT			046P			046P			
					SEM. 5/6 (50% WEIGHTAGE) :			574P#05		SEM. 7 TOTAL :		045P	614P	1739#05 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.

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 DR 25	100/50/25	50 DR 25	TOTAL	TOTAL	
						MIN. 040		50	20 DR 10	40/20/10	20 DR 10	340	2550	
													1020	
0337	201204012	(A)	N	F	MOHINI YADAV									
					HIGH VOLTAGE ENGINEERING	071	020	091P			041P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	082	022	104P			048P			
					ENERGY ENGINEERING & MANAGEMENT	061	015	076P			045P			
					ILLUMINATION ENGINEERING	055	018	073P			036P			
					PROJECT						047P			
					SEM. 5/6 (50% WEIGHTAGE) :			549P#09			SEM. 7 TOTAL :	555P	047P	
												655P	1759#09#17	D
0338	201305662	(A)	N	F	NAIK POOJA PURUSHOTTAM									
					HIGH VOLTAGE ENGINEERING	080	013	093P			046P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	073	018	091P			040P			
					ENERGY ENGINEERING & MANAGEMENT	055	015	070P			040P			
					ILLUMINATION ENGINEERING	062	017	079P			037P			
					PROJECT						043P			
					SEM. 5/6 (50% WEIGHTAGE) :			496P			SEM. 7 TOTAL :	508P	044P	
												621P	1625	I
0339	201203599	(A)	N	M	NAIK SHRIPAD SHASHIKANT									
					HIGH VOLTAGE ENGINEERING	059	019	078P			043P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	068	022	090P			044P			
					ENERGY ENGINEERING & MANAGEMENT	049	013	062P			045P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	067	013	080P			038P			
					PROJECT						044P			
												044P		
														** RESULT WITHHELD - (SEM. 7 NOT PASSED) **
0340	201203666	(A)	N	M	NAIK SUJAY SATYAWAN									
					HIGH VOLTAGE ENGINEERING	073	013	086E			042E			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	075	020	095E			040E			
					ENERGY ENGINEERING & MANAGEMENT	046	017	063E			044E			
					ILLUMINATION ENGINEERING	031	016	047F			037E			
					PROJECT						045E			
					SEM. 5/6 (50% WEIGHTAGE) :			442P#09#04			SEM. 7 TOTAL :	513P	047E	
												593F	1548#09#04	F
0341	201203669	(A)	N	M	NAIK UGAM LAVU									
					HIGH VOLTAGE ENGINEERING	084	012	096P			045P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	065	020	085P			040P			
					ENERGY ENGINEERING & MANAGEMENT	055	016	071P			043P			
					ILLUMINATION ENGINEERING	057	017	074P			037P			
					PROJECT						046P			
					SEM. 5/6 (50% WEIGHTAGE) :			485P#09			SEM. 7 TOTAL :	549P	047P	
												632P	1666#09	I
0342	201203675	(A)	N	M	NAVELKAR RAHUL RAMAKANT									
					HIGH VOLTAGE ENGINEERING	069	019	088P			043P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	080	024	104P			046P			
					ENERGY ENGINEERING & MANAGEMENT	068	017	085P			043P			
					ILLUMINATION ENGINEERING	057	016	073P			042P			
					PROJECT						048P			
					SEM. 5/6 (50% WEIGHTAGE) :			513P			SEM. 7 TOTAL :	569P	046P	
												664P	1746	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.



SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL ORAL			REPORT	SEM. 6		GRAND TOTAL	REM
									50 OR 25	100/50/25	50 OR 25		TOTAL	850		
CD. VI.						MAX. 100	25	125	20 OR 10	40/20/10	20 OR 10	340	2550			
PAPER DESCRIPTION						MIN. 040		50					1020			
0343	201105295	(A)	N	M	NAVTI PRANAV NARAYAN								** RESULT WITHHELD - (SEM. 6 NOT PASSED) **			
					HIGH VOLTAGE ENGINEERING	075	015	090P				044P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	075	020	095P				045P				
					ENERGY ENGINEERING & MANAGEMENT	052	013	065P				022P				
					ILLUMINATION ENGINEERING	052	015	067P				032P				
					PROJECT			041P				040P	044P			
0344	201203674	(A)	N	M	PADGAONKAR VISHAL VILAS											
					HIGH VOLTAGE ENGINEERING	080	020	100P				045P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	064	024	088P				046P				
					ENERGY ENGINEERING & MANAGEMENT	062	016	078P				039P				
					WIND & PV ELECTRICAL ENERGY SYSTEMS	059	016	075P				035P				
					PROJECT			047P				046P	047P			
					SEM. 5/6 (50% WEIGHTAGE) :			450P				SEM. 7 TOTAL :	576P	646P	1672	I
0345	201203678	(A)	N	M	PATIL CHINMAY BABURAD								** RESULT WITHHELD - (SEM. 6 NOT PASSED) **			
					HIGH VOLTAGE ENGINEERING	062	015	077P				043P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	058	010	068P				025P				
					ENERGY ENGINEERING & MANAGEMENT	044	014	058P				034P				
					ILLUMINATION ENGINEERING	040	007	047P	\$3			030P				
					PROJECT			040P				042P	044P			
0346	201203627	(A)	N	F	PHALDESAI ADIKA DEVIDAS											
					HIGH VOLTAGE ENGINEERING	082	018	100P				046P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	092	021	113P				046P				
					ENERGY ENGINEERING & MANAGEMENT	079	015	094P				039P				
					ILLUMINATION ENGINEERING	061	023	084P				043P				
					PROJECT			043P				042P	044P			
					SEM. 5/6 (50% WEIGHTAGE) :			577P				SEM. 7 TOTAL :	589P	694P	1860	D
0347	201203777	(A)	N	M	RAHUL KUMAR KHARWAR											
					HIGH VOLTAGE ENGINEERING	081	020	101P				042P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	075	017	092P				038P				
					ENERGY ENGINEERING & MANAGEMENT	055	014	069P				043P				
					ILLUMINATION ENGINEERING	080	019	099P				040P				
					PROJECT			047P				047P	047P			
					SEM. 5/6 (50% WEIGHTAGE) :			588P#05#03				SEM. 7 TOTAL :	638P	665P	1891#05#03	D
0348	201203774	(A)	N	F	RASHMI JHA											
					HIGH VOLTAGE ENGINEERING	083	022	105P				048P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	081	025	106P				048P				
					ENERGY ENGINEERING & MANAGEMENT	075	020	095P				046P				
					ILLUMINATION ENGINEERING	063	018	081P				044P				
					PROJECT			046P				047P	046P			
					SEM. 5/6 (50% WEIGHTAGE) :			600P#09				SEM. 7 TOTAL :	643P	712P	1955#09	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.

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY			PRACTICAL			SEM. 8 TOTAL	GRAND TOTAL	REM	
						MAX.	SESS	TOTAL	DR	ORAL	REPORT				
						100	25	125	50	25	100/50/25	50	850	2550	
						040		50	20	10	40/20/10	20	340	1020	
0349	201203697	(A)	N	F	REDKAR RADHIKA GOKULDAS										
					HIGH VOLTAGE ENGINEERING	076		018	094P			045P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	092		020	112P			046P			
					ENERGY ENGINEERING & MANAGEMENT	068		018	086P			042P			
					ILLUMINATION ENGINEERING	071		022	093P			032P			
					PROJECT							040P			
					SEM. 5/6 (50% WEIGHTAGE) :			562P				044P			
												677P		1835	D
0350	201305650	(A)	N	M	SADEKAR DIPESH RAMCHANDRA										
					HIGH VOLTAGE ENGINEERING	079		017	096P			045P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	072		019	091P			040P			
					ENERGY ENGINEERING & MANAGEMENT	078		015	093P			044P			
					ILLUMINATION ENGINEERING	059		021	080P			038P			
					PROJECT							045P			
					SEM. 5/6 (50% WEIGHTAGE) :			530P				046P			
												666P		1805	D
0351	201203714	(A)	N	M	SAPLE SAIESH ASHOK										
					HIGH VOLTAGE ENGINEERING	075		011	086P			044P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	090		018	108P			040P			
					ENERGY ENGINEERING & MANAGEMENT	080		013	093P			035P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	071		010	081P			025P			
					PROJECT							046P			
					SEM. 5/6 (50% WEIGHTAGE) :			508P#05				046P			
												650P		1734#05	I
0352	201203708	(A)	N	M	SARDESSAI VISHWESH VITHOO										
					HIGH VOLTAGE ENGINEERING	068		011	079P			045P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	084		018	102P			040P			
					ENERGY ENGINEERING & MANAGEMENT	078		013	091P			035P			
					ILLUMINATION ENGINEERING	060		016	076P			034P			
					PROJECT							044P			
					SEM. 5/6 (50% WEIGHTAGE) :			501P	#02			044P			
												633P		1731	#02 I
0353	201105571	(A)	N	M	SAWANT TALAULIKAR RASIT AJIT										
					HIGH VOLTAGE ENGINEERING	083		019	102P			045P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	067		020	087P			040P			
					ENERGY ENGINEERING & MANAGEMENT	061		016	077P			044P			
					ILLUMINATION ENGINEERING	065		022	087P			040P			
					PROJECT							047P			
					SEM. 5/6 (50% WEIGHTAGE) :			599P				047P			
												663P		1870	D
0354	201203713	(A)	N	F	SHAIKH UMMAY SALMA										
					HIGH VOLTAGE ENGINEERING	077		021	098P			044P			
					PRINCIPLES OF INDUSTRIAL ENGINEERING	088		025	113P			047P			
					ENERGY ENGINEERING & MANAGEMENT	072		021	093P			046P			
					WIND & PV ELECTRICAL ENERGY SYSTEMS	075		018	093P			040P			
					PROJECT							048P			
					SEM. 5/6 (50% WEIGHTAGE) :			611P				047P			
												716P		1979	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.

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	SEM. 6			SEM. 6 TOTAL	GRAND TOTAL	REM
									PRACTICAL	ORAL	REPORT			
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		
0355	201203785	(A)	N	F	SHARADHI S S									
					HIGH VOLTAGE ENGINEERING	084	022	106P		046P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	094	025	119P		048P				
					ENERGY ENGINEERING & MANAGEMENT	078	019	097P		045P				
					WIND & PV ELECTRICAL ENERGY SYSTEMS	076	024	100P		040P				
					PROJECT					048P				
					SEM. 5/6 (50% WEIGHTAGE) :			673P#09			047P			
									SEM. 7 TOTAL :	700P	743P	2116#09	D	
0356	201203636	(A)	N	F	SHEGUNSHI POOJA MAHALING									
					HIGH VOLTAGE ENGINEERING	083	020	103P		044P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	092	024	116P		046P				
					ENERGY ENGINEERING & MANAGEMENT	071	019	090P		044P				
					WIND & PV ELECTRICAL ENERGY SYSTEMS	068	019	087P		038P				
					PROJECT					047P				
					SEM. 5/6 (50% WEIGHTAGE) :			610P#09			047P			
									SEM. 7 TOTAL :	681P	710P	2001#09	D	
0357	201203716	(A)	N	F	SHET RAIKAR TEJESWI TUKARAM									
					HIGH VOLTAGE ENGINEERING	072	020	092P		043P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	064	024	088P		046P				
					ENERGY ENGINEERING & MANAGEMENT	055	014	069P		041P				
					WIND & PV ELECTRICAL ENERGY SYSTEMS	072	014	086P		038P				
					PROJECT					048P				
					SEM. 5/6 (50% WEIGHTAGE) :			476P#09			047P			
									SEM. 7 TOTAL :	539P	643P	1658#09	I	
0358	201203724	(A)	N	M	SHETGAONKAR AJAY DIGAMBER									
					HIGH VOLTAGE ENGINEERING	074	019	093P		047P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	073	024	097P		046P				
					ENERGY ENGINEERING & MANAGEMENT	085	020	105P		045P				
					WIND & PV ELECTRICAL ENERGY SYSTEMS	065	018	083P		040P				
					PROJECT					048P				
					SEM. 5/6 (50% WEIGHTAGE) :			547P			047P			
									SEM. 7 TOTAL :	687P	699P	1933	D	
0359	201203727	(A)	N	M	SHINKRE SIDHARTHA JEETENDRA									
					HIGH VOLTAGE ENGINEERING	081	017	098P		044P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	092	022	114P		046P				
					ENERGY ENGINEERING & MANAGEMENT	073	015	088P		044P				
					ILLUMINATION ENGINEERING	073	017	090P		044P				
					PROJECT					048P				
					SEM. 5/6 (50% WEIGHTAGE) :			645P#09			047P			
									SEM. 7 TOTAL :	671P	710P	2026#09	D	
0360	201203730	(A)	N	M	SHIRODKAR TANAY AMRUT									
					HIGH VOLTAGE ENGINEERING	074	017	091P		044P				
					PRINCIPLES OF INDUSTRIAL ENGINEERING	068	025	093P		047P				
					ENERGY ENGINEERING & MANAGEMENT	070	017	087P		044P				
					WIND & PV ELECTRICAL ENERGY SYSTEMS	066	015	081P		040P				
					PROJECT					047P				
					SEM. 5/6 (50% WEIGHTAGE) :			608P#09			046P			
									SEM. 7 TOTAL :	608P	667P	1883#09	D	

SEAT P.R. NO.	NO. ARE CD. VI. PAPER DESCRIPTION	PRO SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL ORAL			REPORT	SEM. 8	GRAND	REM
				MAX. 100	25	125	50 OR 25	100/50/25	50 OR 25	50 OR 25	50 OR 25	TOTAL	
NO.	PAPER DESCRIPTION			MIN. 040		50	20 OR 10	40/20/10	20 OR 10		340	2550	
												1020	
0361	201203734 (A) N M SHIVATHAYA ABHISHEK SHRIPAD												
	HIGH VOLTAGE ENGINEERING			083	020	103P			044P				
	PRINCIPLES OF INDUSTRIAL ENGINEERING			076	018	094P			040P				
	ENERGY ENGINEERING & MANAGEMENT			055	016	071P			044P				
	WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT			067	014	081P			045P				
						049P			048P		047P		
				SEM. 5/6 (50% WEIGHTAGE) : 50BP#08			SEM. 7 TOTAL : 576P#16				666P	1750#24#11	D
0362	201204005 (A) N M SHUBHAM SHAMBA DESSAI												
	HIGH VOLTAGE ENGINEERING			082	015	097P			045P				
	PRINCIPLES OF INDUSTRIAL ENGINEERING			072	021	093P			042P				
	ENERGY ENGINEERING & MANAGEMENT			065	019	084P			045P				
	ILLUMINATION ENGINEERING PROJECT			065	020	085P			037P				
						045P			045P		046P		
				SEM. 5/6 (50% WEIGHTAGE) : 448P		\$03	SEM. 7 TOTAL : 516P				664P	1628	\$03 I
0363	201203820 (A) N M SINAI KERKAR PRANAV UMESH												
	HIGH VOLTAGE ENGINEERING			070	017	087P			045P				
	PRINCIPLES OF INDUSTRIAL ENGINEERING			069	018	087P			042P				
	ENERGY ENGINEERING & MANAGEMENT			053	016	069P			042P				
	ILLUMINATION ENGINEERING PROJECT			040	019	059P			042P				
						044P			044P		044P		
				SEM. 5/6 (50% WEIGHTAGE) : 472P		\$05	SEM. 7 TOTAL : 531P				605P	1608	\$05 I
0364	201105580 (A) N M SINAI USGAONKAR SHOUNAK RANGNATH												
	HIGH VOLTAGE ENGINEERING			063	015	078P			040P				
	PRINCIPLES OF INDUSTRIAL ENGINEERING			090	019	109P			045P				
	ENERGY ENGINEERING & MANAGEMENT			067	011	078P			035P				
	ILLUMINATION ENGINEERING PROJECT			050	010	060P			032P				
						040P			045P		044P		
				SEM. 5/6 (50% WEIGHTAGE) : 466P		\$02	SEM. 7 TOTAL : 557P				687P	1710	\$02 I
0365	201203741 (A) N M SINGBAL OMAR SHIVRAM												
	HIGH VOLTAGE ENGINEERING			081	015	096P			038P				
	PRINCIPLES OF INDUSTRIAL ENGINEERING			079	025	104P			048P				
	ENERGY ENGINEERING & MANAGEMENT			075	019	094P			046P				
	WIND & PV ELECTRICAL ENERGY SYSTEMS PROJECT			063	018	081P			040P				
						047P			046P		047P		
				SEM. 5/6 (50% WEIGHTAGE) : 466P		\$02	SEM. 7 TOTAL : 557P				687P	1710	\$02 I
0366	201203756 (A) N F SUCHITRA DIVAKARAN												
	HIGH VOLTAGE ENGINEERING			066	022	088P			044P				
	PRINCIPLES OF INDUSTRIAL ENGINEERING			085	021	106P			042P				
	ENERGY ENGINEERING & MANAGEMENT			064	019	083P			044P				
	ILLUMINATION ENGINEERING PROJECT			060	019	079P			040P				
						048P			048P		046P		
				SEM. 5/6 (50% WEIGHTAGE) : 510P			SEM. 7 TOTAL : 514P				668P	1692	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.

SEAT NO.	P.R. NO.	ARE CD, VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	SEM. 8			GRAND TOTAL	REM	
								PRACTICAL	ORAL	REPORT			TOTAL
		PAPER DESCRIPTION			MAX. 100	25	125	50 OR 25	100/50/25	50 OR 25	850		
					MIN. 040		50	20 OR 10	40/20/10	20 OR 10	340		
0367	201305608	(A) N F		TILDCI KAJAL KASHINATH									
				HIGH VOLTAGE ENGINEERING	081	017	098P			045P			
				PRINCIPLES OF INDUSTRIAL ENGINEERING	083	022	105P			044P			
				ENERGY ENGINEERING & MANAGEMENT	055	010	065P			038P			
				ILLUMINATION ENGINEERING	062	020	082P			037P			
				PROJECT						043P			
				SEM. 5/6 (50% WEIGHTAGE) :			539P			SEM. 7 TOTAL :	566P		
										044P	639P	1744	I
0368	201203760	(A) N F		USAPKAR REECHA VAMAN									
				HIGH VOLTAGE ENGINEERING	076	020	096P			047P			
				PRINCIPLES OF INDUSTRIAL ENGINEERING	077	025	102P			048P			
				ENERGY ENGINEERING & MANAGEMENT	081	022	103P			045P			
				ILLUMINATION ENGINEERING	056	023	079P			046P			
				PROJECT						048P			
				SEM. 5/6 (50% WEIGHTAGE) :			565P#09			SEM. 7 TOTAL :	589P		
										047P	706P	1860#09	D
0369	201203807	(A) N F		VELIP PRADNYA GOVIND									
				HIGH VOLTAGE ENGINEERING	082	020	102P			041P			
				PRINCIPLES OF INDUSTRIAL ENGINEERING	065	020	085P			040P			
				ENERGY ENGINEERING & MANAGEMENT	063	019	082P			044P			
				WIND & PV ELECTRICAL ENERGY SYSTEMS	069	014	083P			035P			
				PROJECT						048P			
				SEM. 5/6 (50% WEIGHTAGE) :			510P#09			SEM. 7 TOTAL :	598P		
										047P	652P	1760#09#16	D
0370	201204009	(A) N M		VISHAL PANDURANG MESTA									
				HIGH VOLTAGE ENGINEERING	059	021	080P			044P			
				PRINCIPLES OF INDUSTRIAL ENGINEERING	066	022	088P			044P			
				ENERGY ENGINEERING & MANAGEMENT	067	020	087P			046P			
				ILLUMINATION ENGINEERING	052	017	069P			043P			
				PROJECT						046P			
				SEM. 5/6 (50% WEIGHTAGE) :			443P	#04		SEM. 7 TOTAL :	520P		
										046P	637P	1600	#04 I
0371	201203810	(A) N F		VOLVOIKAR MINAL MADHU									
				HIGH VOLTAGE ENGINEERING	076	021	097P			045P			
				PRINCIPLES OF INDUSTRIAL ENGINEERING	092	022	114P			044P			
				ENERGY ENGINEERING & MANAGEMENT	067	021	088P			045P			
				ILLUMINATION ENGINEERING	055	021	076P			042P			
				PROJECT						047P			
				SEM. 5/6 (50% WEIGHTAGE) :			564P#09			SEM. 7 TOTAL :	636P		
										047P	688P	1888#09	D
0372	201105824	(A) N M		WAIKHOM PRADEEP SINGH									
				HIGH VOLTAGE ENGINEERING	053	010	063E			040E			
				PRINCIPLES OF INDUSTRIAL ENGINEERING	042	010	052E			024E			
				ENERGY ENGINEERING & MANAGEMENT	046	000	046E	#4		000A			
				ILLUMINATION ENGINEERING	031	010	041F			019E	#1		
				PROJECT						022E			
										024E	027E		

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	

0373 201203812 (A) N M YADAVADE ROHIT SADASHIV  
 HIGH VOLTAGE ENGINEERING 076 023 099P 048P  
 PRINCIPLES OF INDUSTRIAL ENGINEERING 074 025 099P 048P  
 ENERGY ENGINEERING & MANAGEMENT 078 021 099P 046P  
 WIND & PV ELECTRICAL ENERGY SYSTEMS 069 021 090P 045P  
 PROJECT 048P 047P  
 SEM. 5/6 (50% WEIGHTAGE) : 623P SEM. 7 TOTAL : 669P 047P 2008 D  
 716P

0374 201203907 ( ) N M RAUT DESSAI SHIDHRAJ BHARAT  
 HIGH VOLTAGE ENGINEERING 000 016 016A 043+  
 PRINCIPLES OF INDUSTRIAL ENGINEERING 000 019 019A 028+  
 ENERGY ENGINEERING & MANAGEMENT 000 016 016A 035+  
 ILLUMINATION ENGINEERING 000 012 012A 038+  
 PROJECT 044+ 045+ 045+  
 \*\* NO CHANGE UNDER IMPROVEMENT \*\*

READ BY *[Signature]*

CHECKED BY *[Signature]*

- 1 AUG 2016

DECLARED ON

*[Signature]*  
 ASST. REGISTRAR-E (PROF)

- 1 AUG 2016

*[Signature]*  
 01/8/16  
 CONTROLLER OF EXAMINATIONS

*[Signature]*  
 REGISTRAR