

[ 02 MECHANICAL ]  
COLLEGE : GOA COLLEGE OF ENGINEERING\*\* RC 2007-08 \*\*  
EXAM YEAR : MAY-2016

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	ORAL 100/50/25 40/20/10	REPORT 50 DR 25 20 DR 10	SEM. 8 TOTAL 850 340	GRAND TOTAL 2550 1020	REM			
0069	201203435	(A)	N	M	ALEMAO CHARLES SANTANO	RELIABILITY BASED DESIGN	087	018	105P			044P						
						POWER PLANT ENGINEERING	073	023	096P			045P						
						ENERGY MANAGEMENT	072	024	096P			040P						
						FLUID POWER CONTROL PROJECT	090	023	113P			045P						
								049P				096P						
						SEM. 5/6 (50% WEIGHTAGE) :			512P			SEM. 7 TOTAL :	568P	\$05	729P	1809	\$05	D
0070	201203452	(A)	N	M	ASH MAINAK	RELIABILITY BASED DESIGN	088	022	110P			046P						
						POWER PLANT ENGINEERING	074	020	094P			049P						
						FINITE ELEMENT METHODS	086	021	107P			045P						
						FIBRE REINFORCED COMPOSITES PROJECT	074	023	097P			047P						
								046P				096P						
						SEM. 5/6 (50% WEIGHTAGE) :			607P			SEM. 7 TOTAL :	661P		737P	2005		D
0071	201203437	(A)	N	M	BANDODKAR CHETAN SUHAS	RELIABILITY BASED DESIGN	081	022	103P			045P						
						POWER PLANT ENGINEERING	079	020	099P			046P						
						FINITE ELEMENT METHODS	087	020	107P			043P						
						FIBRE REINFORCED COMPOSITES PROJECT	072	023	095P			046P						
								047P				097P						
						SEM. 5/6 (50% WEIGHTAGE) :			593P	\$02		SEM. 7 TOTAL :	643P		728P	1964	\$02	D
0072	201305623	(A)	N	M	BARVE TEJAS	RELIABILITY BASED DESIGN	063	015	078P			045P						
						POWER PLANT ENGINEERING	074	022	096P			048P						
						FINITE ELEMENT METHODS	077	018	095P			045P						
						FIBRE REINFORCED COMPOSITES PROJECT	086	023	109P			048P						
								048P				097P						
						SEM. 5/6 (50% WEIGHTAGE) :			608P			SEM. 7 TOTAL :	666P		709P	1983		D
0073	201203439	(A)	N	M	BETKEKAR KETAN BHANUDAS	RELIABILITY BASED DESIGN	085	019	104P			044P						
						POWER PLANT ENGINEERING	078	024	102P			050P						
						FINITE ELEMENT METHODS	086	019	105P			045P						
						FIBRE REINFORCED COMPOSITES PROJECT	088	023	111P			047P						
								048P				098P						
						SEM. 5/6 (50% WEIGHTAGE) :			640P#09			SEM. 7 TOTAL :	676P		754P	2070#09		D
0074	201203529	(A)	N	M	BHANGLE GOVIND CHANDRASH	RELIABILITY BASED DESIGN	066	019	085P			025P						
						POWER PLANT ENGINEERING	072	021	093P			047P						
						ENERGY MANAGEMENT	063	020	083P			042P						
						SUPPLY CHAIN MANAGEMENT PROJECT	079	015	094P			042P						
								047P				089P						
						SEM. 5/6 (50% WEIGHTAGE) :			416P#05#03			SEM. 7 TOTAL :	494P	\$04	647P#10	1557#15#07		I

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EXAM YEAR : MAY-2016

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 OR 25	100/50/25	50 OR 25	850	2550		
						MIN. 040		50	20 OR 10	40/20/10	20 OR 10	340	1020		
0075	201203582	(A)	N	M	BHARTU SHUBHAM SADASHIV										
					RELIABILITY BASED DESIGN	084	022	106P			047P				
					POWER PLANT ENGINEERING	080	024	104P			050P				
					FINITE ELEMENT METHODS	088	019	107P			045P				
					FLUID POWER CONTROL PROJECT	093	023	116P			046P				
							046P				095P				
					SEM. 5/6 (50% WEIGHTAGE) :			661P			SEM. 7 TOTAL :	698P	762P	2121	D
0076	201203440	(A)	N	M	BHIDE SARVESH SANTOSH										
					RELIABILITY BASED DESIGN	068	018	086P			024P				
					POWER PLANT ENGINEERING	071	020	091P			044P				
					ENERGY MANAGEMENT	068	023	091P			042P				
					SUPPLY CHAIN MANAGEMENT PROJECT	073	019	092P			045P				
							046P				096P				
					SEM. 5/6 (50% WEIGHTAGE) :			459P	\$04		SEM. 7 TOTAL :	566P	719P	1744	\$04 I
0077	201203441	(A)	N	M	CHARI RAMANAND ANKUSH										
					RELIABILITY BASED DESIGN	080	021	101P			043P				
					POWER PLANT ENGINEERING	073	022	095P			046P				
					ENERGY MANAGEMENT	067	025	092P			045P				
					FIBRE REINFORCED COMPOSITES PROJECT	083	022	105P			048P				
							048P				096P				
					SEM. 5/6 (50% WEIGHTAGE) :			459P	\$04		SEM. 7 TOTAL :	566P	719P	1744	\$04 I
0078	201305631	(A)	N	M	CHODANKAR SURAJ SUBHASH										
					RELIABILITY BASED DESIGN	061	014	075P			047P				
					POWER PLANT ENGINEERING	065	024	089P			048P				
					ENERGY MANAGEMENT	068	024	092P			046P				
					SUPPLY CHAIN MANAGEMENT PROJECT	079	021	100P			047P				
							048P				098P				
					SEM. 5/6 (50% WEIGHTAGE) :			518P			SEM. 7 TOTAL :	583P	690P	1791	D
0079	200907770	(A)	N	M	COLACO PRISCO DOMINGOS										
					RELIABILITY BASED DESIGN	040	015	055P			028P				
					POWER PLANT ENGINEERING	069	020	089P			046P				
					ENERGY MANAGEMENT	063	017	080P			038P				
					SUPPLY CHAIN MANAGEMENT PROJECT	057	018	075P			038P				
							045P				094P				
					SEM. 5/6 (50% WEIGHTAGE) :			055P			SEM. 7 TOTAL :	028P			
0080	201203445	(A)	N	M	D'SOUZA BRENDON REV BEN										
					RELIABILITY BASED DESIGN	084	021	105P			047P				
					POWER PLANT ENGINEERING	076	025	101P			049P				
					ENERGY MANAGEMENT	083	024	107P			047P				
					SUPPLY CHAIN MANAGEMENT PROJECT	088	024	112P			047P				
							047P				095P				
					SEM. 5/6 (50% WEIGHTAGE) :			514P#05			SEM. 7 TOTAL :	653P	757P	1924#05	D

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\*\* RC 2007-08 \*\*  
EXAM YEAR : MAY-2016

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	DRAL	REPORT	SEM. 6 TOTAL	GRAND TOTAL	REM
NO.		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	
0081	201305620	(A) N M		DESAI KRUNAL ANANDU									
		RELIABILITY BASED DESIGN			064	010	074P			043P			
		POWER PLANT ENGINEERING			064	022	086P			048P			
		ENERGY MANAGEMENT			082	023	105P			045P			
		FIBRE REINFORCED COMPOSITES PROJECT			070	023	093P			044P			
						047P				095P			
					SEM. 5/6 (50% WEIGHTAGE) : 515P			SEM. 7 TOTAL : 577P			680P	1772	#13 D
0082	201105823	(A) N M		DOLO DDDUM									
		RELIABILITY BASED DESIGN			030	011	041F			030E			
		POWER PLANT ENGINEERING			062	018	080E			041E			
		ENERGY MANAGEMENT			059	021	080E			040E			
		SUPPLY CHAIN MANAGEMENT PROJECT			049	017	066E			040E			
						049E				096E			
					SEM. 5/6 (50% WEIGHTAGE) : 374C		#10	SEM. 7 TOTAL : 446C		#04	563F	1383	#14 F
0083	201203771	(A) N M		DUSU GENDA									
		RELIABILITY BASED DESIGN			082	014	096P			045P			
		POWER PLANT ENGINEERING			055	021	076P			047P			
		ENERGY MANAGEMENT			068	023	091P			044P			
		SUPPLY CHAIN MANAGEMENT PROJECT			070	021	091P			045P			
						047P				097P			
					SEM. 5/6 (50% WEIGHTAGE) : 413P#05#05			SEM. 7 TOTAL : 529P#10			679P	1621#15#05	I
0084	201305616	(A) N M		FERNANDES ASHLEY LUIS									
		RELIABILITY BASED DESIGN			090	020	110P			040P			
		POWER PLANT ENGINEERING			076	024	100P			046P			
		FINITE ELEMENT METHODS			090	013	103P			044P			
		FIBRE REINFORCED COMPOSITES PROJECT			074	020	094P			045P			
						048P				098P			
					SEM. 5/6 (50% WEIGHTAGE) : 616P			SEM. 7 TOTAL : 632P			728P	1976	D
0085	201203814	(A) N M		FERNANDES VALENT									
		RELIABILITY BASED DESIGN			064	008	072P			038P			
		POWER PLANT ENGINEERING			052	019	071P			043P			
		MAINTENANCE ENGINEERING & MANAGEMENT			051	011	062P			038P			
		SUPPLY CHAIN MANAGEMENT PROJECT			059	015	074P			042P			
						035P				070P			
													** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
0086	201203448	(A) N M		FURTADD LESLIE									
		RELIABILITY BASED DESIGN			088	022	110P			045P			
		POWER PLANT ENGINEERING			067	024	091P			044P			
		ENERGY MANAGEMENT			071	023	094P			044P			
		FLUID POWER CONTROL PROJECT			077	021	098P			045P			
						049P				096P			
					SEM. 5/6 (50% WEIGHTAGE) : 526P#05			SEM. 7 TOTAL : 511P#10			716P	1753#15#17	D

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SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY		SESS	TOTAL	PRACTICAL ORAL			REPORT			SEM. 8 TOTAL	GRAND TOTAL	REM	
							MAX.	MIN.			50	DR	25	100/50/25	50	DR				25
0087	201203449	(A)	N	M	GAONKAR ASHVIN ANAND	RELIABILITY BASED DESIGN	040		013	053P					040P					
						POWER PLANT ENGINEERING	061		018	079P					045P					
						ENERGY MANAGEMENT	059		023	082P					042P					
						FIBRE REINFORCED COMPOSITES PROJECT	069		019	088P					041P					
										046P					096P					
						SEM. 5/6 (50% WEIGHTAGE) :			445P	\$02	SEM. 7 TOTAL :			470P	612P		1527	\$02	S	
0088	201203450	(A)	N	M	GAONKAR RAJU ROHIDAS	RELIABILITY BASED DESIGN	066		017	083P					041P					
						POWER PLANT ENGINEERING	078		021	099P					044P					
						FINITE ELEMENT METHODS	075		020	095P					045P					
						FIBRE REINFORCED COMPOSITES PROJECT	067		022	089P					045P					
										048P					096P					
						SEM. 5/6 (50% WEIGHTAGE) :			543P		SEM. 7 TOTAL :			559P	685P		1787		D	
0089	201203451	(A)	N	M	GAONKAR MAYUR CHANDRAKANT	RELIABILITY BASED DESIGN	068		018	086P					036P					
						POWER PLANT ENGINEERING	076		019	095P					046P					
						ENERGY MANAGEMENT	058		022	080P					040P					
						FIBRE REINFORCED COMPOSITES PROJECT	075		022	097P					041P					
										047P					097P					
						SEM. 5/6 (50% WEIGHTAGE) :			483P		SEM. 7 TOTAL :			516P	\$02	665P		1664	\$02	I
0090	201203455	(A)	N	M	GAUDE VISHVESH VASUDEV	RELIABILITY BASED DESIGN	083		019	102P					030P					
						POWER PLANT ENGINEERING	076		021	097P					044P					
						ENERGY MANAGEMENT	064		024	088P					040P					
						FIBRE REINFORCED COMPOSITES PROJECT	078		022	100P					046P					
										048P					096P					
						SEM. 5/6 (50% WEIGHTAGE) :			572P		SEM. 7 TOTAL :			569P	691P		1832		D	
0091	201305642	(A)	N	M	HUNDRE VIVEK SIDDAPPA	RELIABILITY BASED DESIGN	047		015	062P					035P					
						POWER PLANT ENGINEERING	053		022	075P					043P					
						ENERGY MANAGEMENT	080		021	101P					043P					
						FIBRE REINFORCED COMPOSITES PROJECT	073		018	091P					044P					
										048P					095P					
						SEM. 5/6 (50% WEIGHTAGE) :			463P		SEM. 7 TOTAL :			560P	637P		1660		I	
0092	201105434	(A)	N	M	JADHAV RUTWIK MAHENDRA	RELIABILITY BASED DESIGN	065		012	077P					045P					
						POWER PLANT ENGINEERING	076		018	094P					045P					
						FINITE ELEMENT METHODS	056		017	073P					044P					
						FLUID POWER CONTROL PROJECT	067		017	084P					044P					
										047P					097P					
						SEM. 5/6 (50% WEIGHTAGE) :			515P		SEM. 7 TOTAL :			515P	650P		1680		I	

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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	
0093	201203502	(A)	N	F	JOSHI TRUPTI BHALCHANDRA									
					RELIABILITY BASED DESIGN	076		020 096P			045P			
					POWER PLANT ENGINEERING	062		018 080P			045P			
					MAINTENANCE ENGINEERING & MANAGEMENT	069		017 086P			043P			
					SUPPLY CHAIN MANAGEMENT PROJECT	065		022 087P			046P			
								047P			097P			
					SEM. 5/6 (50% WEIGHTAGE) :			531P			SEM. 7 TOTAL :	672P	1819	D
0094	201203830	(A)	N	M	KAJARI PRASAD UTTAM									** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					RELIABILITY BASED DESIGN	050		012 062P			035P			
					POWER PLANT ENGINEERING	058		017 075P			041P			
					MAINTENANCE ENGINEERING & MANAGEMENT	044		010 054P			032P			
					FLUID POWER CONTROL PROJECT	069		017 086P			045P			
								035P			070P			
0095	201203504	(A)	N	M	KAMAT NIKHIL SANJAY									** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					RELIABILITY BASED DESIGN	075		020 095P			045P			
					POWER PLANT ENGINEERING	077		021 098P			042P			
					ENERGY MANAGEMENT	069		023 092P			045P			
					SUPPLY CHAIN MANAGEMENT PROJECT	074		018 092P			045P			
								046P			095P			
0096	201203634	(A)	N	M	KAREKAR RAJJAT PRAKASH									
					RELIABILITY BASED DESIGN	070		018 088P			044P			
					POWER PLANT ENGINEERING	066		021 087P			047P			
					ENERGY MANAGEMENT	069		023 092P			046P			
					SUPPLY CHAIN MANAGEMENT PROJECT	088		020 108P			046P			
								048P			091P			
					SEM. 5/6 (50% WEIGHTAGE) :			514P			SEM. 7 TOTAL :	697P	1795	D
0097	201203505	(A)	N	M	KEDAR UMESH UTTAM									
					RELIABILITY BASED DESIGN	066		019 085P			040P			
					POWER PLANT ENGINEERING	066		021 087P			048P			
					ENERGY MANAGEMENT	075		022 097P			040P			
					FIBRE REINFORCED COMPOSITES PROJECT	082		021 103P			046P			
								045P			095P			
					SEM. 5/6 (50% WEIGHTAGE) :			477P			SEM. 7 TOTAL :	686P	1700	I
0098	201203974	(A)	N	M	KENNETH VIRGIL FERNANDES									
					RELIABILITY BASED DESIGN	076		013 089P			036P			
					POWER PLANT ENGINEERING	075		021 096P			049P			
					ENERGY MANAGEMENT	072		017 089P			040P			
					SUPPLY CHAIN MANAGEMENT PROJECT	078		019 097P			043P			
								047P			095P			
					SEM. 5/6 (50% WEIGHTAGE) :			476P#05			SEM. 7 TOTAL :	681P#10	1722#15	I

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											MAX.	MIN.		
					100	25	125	50 DR 25	100/50/25	50 DR 25	850	2550		
					040		50	20 DR 10	40/20/10	20 DR 10	340	1020		
0099	201203976	(A)	N	M	KUMAR SURJDEO SINGH									
					RELIABILITY BASED DESIGN	088	017	105P		042P				
					POWER PLANT ENGINEERING	084	024	108P		049P				
					FINITE ELEMENT METHODS	092	018	110P		040P				
					FIBRE REINFORCED COMPOSITES PROJECT	086	022	108P		048P				
							049P			098P				
					SEM. 5/6 (50% WEIGHTAGE) :		604P	SEM. 7 TOTAL :		690P	757P	2051	D	
0100	201203506	(A)	N	M	LINGUDKAR SURAJ SUBHASH									
					RELIABILITY BASED DESIGN	091	022	113P		047P				
					POWER PLANT ENGINEERING	079	023	102P		047P				
					FINITE ELEMENT METHODS	084	021	105P		045P				
					FIBRE REINFORCED COMPOSITES PROJECT	079	023	102P		045P				
							048P			093P				
					SEM. 5/6 (50% WEIGHTAGE) :		656P	SEM. 7 TOTAL :		637P	747P	2040	D	
0101	201203507	(A)	N	M	MADKAIKAR ISHWAR MADAN									
					RELIABILITY BASED DESIGN	084	022	106P		044P				
					POWER PLANT ENGINEERING	082	024	106P		047P				
					FINITE ELEMENT METHODS	085	016	101P		044P				
					FIBRE REINFORCED COMPOSITES PROJECT	083	023	106P		046P				
							048P			091P				
					SEM. 5/6 (50% WEIGHTAGE) :		604P	SEM. 7 TOTAL :		626P	739P	1969	D	
0102	201203508	(A)	N	M	MADKAIKAR NIHAR SRIPAD									
					RELIABILITY BASED DESIGN	088	018	106P		047P				
					POWER PLANT ENGINEERING	072	021	093P		047P				
					MAINTENANCE ENGINEERING & MANAGEMENT	075	019	094P		046P				
					SUPPLY CHAIN MANAGEMENT PROJECT	084	018	102P		046P				
							047P			098P				
					SEM. 5/6 (50% WEIGHTAGE) :		512P	SEM. 7 TOTAL :		609P	726P	1847	D	
0103	201008284	(A)	N	M	MAHALUNKAR ASHVAJIT SHRIKANT									
					RELIABILITY BASED DESIGN	029	014	043F		030E				
					POWER PLANT ENGINEERING	048	021	069E		042E				
					ENERGY MANAGEMENT	042	018	060E		036E				
					SUPPLY CHAIN MANAGEMENT PROJECT	040	017	057E		038E				
							045E			094E				
					** RESULT WITHHELD - (SEM. 6 NOT PASSED) **									
0104	201203509	(A)	N	M	MANERKAR VEDANT GAJANAN									
					RELIABILITY BASED DESIGN	087	017	104P		021P				
					POWER PLANT ENGINEERING	063	020	083P		048P				
					ENERGY MANAGEMENT	066	024	090P		045P				
					FIBRE REINFORCED COMPOSITES PROJECT	069	022	091P		047P				
							047P			097P				
					SEM. 5/6 (50% WEIGHTAGE) :		502P	#05	SEM. 7 TOTAL :		597P	673P	1772	#05 I

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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	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	
0105	201203510	(A)	N M	MANGESHKAR VIMAL ULLAS									
				RELIABILITY BASED DESIGN	085	023	108P			044P			
				POWER PLANT ENGINEERING	072	023	095P			049P			
				MAINTENANCE ENGINEERING & MANAGEMENT	080	023	103P			048P			
				SUPPLY CHAIN MANAGEMENT	073	023	096P			047P			
				PROJECT			048P			098P			
				SEM. 5/6 (50% WEIGHTAGE) :			644P			SEM. 7 TOTAL :	736P	2062	D
0106	201203511	(A)	N M	MANJREKAR ROHAN MANOJ									
				RELIABILITY BASED DESIGN	082	023	105P			042P			
				POWER PLANT ENGINEERING	071	022	093P			044P			
				FINITE ELEMENT METHODS	088	022	110P			044P			
				FIBRE REINFORCED COMPOSITES	072	023	095P			046P			
				PROJECT			047P			096P			
				SEM. 5/6 (50% WEIGHTAGE) :			643P			SEM. 7 TOTAL :	722P	2032	D
0107	201203409	(A)	N M	MASCARENHAS BRENDON PRESENTATION									
				RELIABILITY BASED DESIGN	080	018	098P			045P			
				POWER PLANT ENGINEERING	040	022	062P			047P			
				ENERGY MANAGEMENT	070	025	095P			047P			
				SUPPLY CHAIN MANAGEMENT	077	022	099P			046P			
				PROJECT			046P			095P			
				SEM. 5/6 (50% WEIGHTAGE) :			589P#08			SEM. 7 TOTAL :	680P#10	1827#18	D
0108	201305607	(A)	N M	MULGAONKAR SAMIR RAMNATH									
				RELIABILITY BASED DESIGN	048	007	055P			035P			
				POWER PLANT ENGINEERING	069	016	085P			042P			
				ENERGY MANAGEMENT	080	021	101P			043P			
				SUPPLY CHAIN MANAGEMENT	071	015	086P			042P			
				PROJECT			048P			095P			
				SEM. 5/6 (50% WEIGHTAGE) :			444P	#01		SEM. 7 TOTAL :	632P	1562	#01 I
0109	201203513	(A)	N M	NAIK AMEY YADAV									
				RELIABILITY BASED DESIGN	086	021	107P			038P			
				POWER PLANT ENGINEERING	063	020	083P			044P			
				ENERGY MANAGEMENT	084	020	104P			041P			
				FIBRE REINFORCED COMPOSITES	071	020	091P			041P			
				PROJECT			046P			096P			
				SEM. 5/6 (50% WEIGHTAGE) :			479P			SEM. 7 TOTAL :	691P	1643#10	I
0110	201306016	(A)	N M	NAIK ANAND SUBHASH									
				RELIABILITY BASED DESIGN	050	008	058P			040P			
				POWER PLANT ENGINEERING	063	021	084P			046P			
				ENERGY MANAGEMENT	049	023	072P			043P			
				SUPPLY CHAIN MANAGEMENT	064	018	082P			043P			
				PROJECT			048P			097P			
				SEM. 5/6 (50% WEIGHTAGE) :			435P	#07		SEM. 7 TOTAL :	613P	1554#09#07	I

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SEAT NO.	P.R. NO.	ARE CD. VI.	PRO 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
0111	201305613	(A)	N M	NAIK ATISHAY BHARAT	RELIABILITY BASED DESIGN	060	015	075P			030P			
					POWER PLANT ENGINEERING	076	021	097P			045P			
					ENERGY MANAGEMENT	092	020	112P			041P			
					FIBRE REINFORCED COMPOSITES	084	019	103P			044P			
					PROJECT			047P			097P			
					SEM. 5/6 (50% WEIGHTAGE) :	470P	\$03		SEM. 7 TOTAL :	598P#10	691P	1759#10#03	I	
0112	201203514	(A)	N M	NAIK HARSHAD LAXMIKANT	RELIABILITY BASED DESIGN	093	022	115P			038P			
					POWER PLANT ENGINEERING	082	020	102P			045P			
					ENERGY MANAGEMENT	085	023	108P			043P			
					FIBRE REINFORCED COMPOSITES	073	021	094P			042P			
					PROJECT			048P			098P			
					SEM. 5/6 (50% WEIGHTAGE) :	536P			SEM. 7 TOTAL :	556P	733P	1825	D	
0113	201203530	(A)	N M	NAIK MANDRAM MANDHAR	RELIABILITY BASED DESIGN	093	018	111P			041P			
					POWER PLANT ENGINEERING	070	020	090P			046P			
					MAINTENANCE ENGINEERING & MANAGEMENT	060	021	081P			046P			
					FIBRE REINFORCED COMPOSITES	078	019	097P			046P			
					PROJECT			049P			097P			
					SEM. 5/6 (50% WEIGHTAGE) :	469P			SEM. 7 TOTAL :	545P	704P	1718	I	
0114	201305618	(A)	N M	NAIK PRANAY SHAMSUNDAR	RELIABILITY BASED DESIGN	040	012	052P			032P			
					POWER PLANT ENGINEERING	078	018	096P			043P			
					ENERGY MANAGEMENT	063	024	087P			040P			
					SUPPLY CHAIN MANAGEMENT	069	017	086P			040P			
					PROJECT			047P			094P			
					SEM. 5/6 (50% WEIGHTAGE) :	444P	\$05		SEM. 7 TOTAL :	541P#10	617P	1602#10#05	I	
0115	201203531	(A)	N M	NAIK RAJ PRAKASH	RELIABILITY BASED DESIGN	043	010	053P			022P			
					POWER PLANT ENGINEERING	082	018	100P			042P			
					ENERGY MANAGEMENT	068	022	090P			036P			
					FIBRE REINFORCED COMPOSITES	072	017	089P			041P			
					PROJECT			048P			095P			
					SEM. 5/6 (50% WEIGHTAGE) :	440P			SEM. 7 TOTAL :	557P	616P	1613	I	
0116	201203416	(A)	N M	NAIK SAHIL SADANAND	RELIABILITY BASED DESIGN	067	019	086P			040P			
					POWER PLANT ENGINEERING	073	020	093P			048P			
					ENERGY MANAGEMENT	067	020	087P			042P			
					FIBRE REINFORCED COMPOSITES	068	022	090P			043P			
					PROJECT			048P			096P			
					SEM. 5/6 (50% WEIGHTAGE) :	534P			SEM. 7 TOTAL :	573P \$04	673P	1780 \$04	I	

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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		
0123	201203520	(A)	N	M	RIVONKAR ADITYA RAVINDRA										
					RELIABILITY BASED DESIGN	087		021 108P			045P				
					POWER PLANT ENGINEERING	071		023 094P			049P				
					MAINTENANCE ENGINEERING & MANAGEMENT	072		021 093P			045P				
					SUPPLY CHAIN MANAGEMENT PROJECT	089		024 113P			047P				
								048P			097P				
					SEM. 5/6 (50% WEIGHTAGE) :			583P			SEM. 7 TOTAL :	660P	739P	1982	D
0124	201203988	(A)	N	M	RDHIT MALIK										
					RELIABILITY BASED DESIGN	060		020 080P			046P				
					POWER PLANT ENGINEERING	059		019 078P			040P				
					ENERGY MANAGEMENT	068		020 088P			036P				
					SUPPLY CHAIN MANAGEMENT PROJECT	069		017 086P			038P				
								040P			085P				
											** RESULT WITHHELD - (SEM. 6 NOT PASSED) **				
0125	201203521	(A)	N	F	SAKHARE SHRAVANI AMAR										
					RELIABILITY BASED DESIGN	087		021 108P			046P				
					POWER PLANT ENGINEERING	080		022 102P			049P				
					MAINTENANCE ENGINEERING & MANAGEMENT	074		021 095P			045P				
					SUPPLY CHAIN MANAGEMENT PROJECT	083		021 104P			047P				
								048P			096P				
					SEM. 5/6 (50% WEIGHTAGE) :			608P			SEM. 7 TOTAL :	636P	740P	1984	D
0126	201203522	(A)	N	M	SARDESSAI MANGESH DILIP										
					RELIABILITY BASED DESIGN	092		022 114P			047P				
					POWER PLANT ENGINEERING	085		025 110P			050P				
					MAINTENANCE ENGINEERING & MANAGEMENT	074		022 096P			048P				
					SUPPLY CHAIN MANAGEMENT PROJECT	090		023 113P			047P				
								048P			097P				
					SEM. 5/6 (50% WEIGHTAGE) :			662P			SEM. 7 TOTAL :	703P	770P	2135	D
0127	201203994	(A)	N	M	SARVESH DEEPAK SAIL										
					RELIABILITY BASED DESIGN	091		020 111P			040P				
					POWER PLANT ENGINEERING	073		021 094P			048P				
					FINITE ELEMENT METHODS	061		021 082P			044P				
					FIBRE REINFORCED COMPOSITES PROJECT	075		022 097P			044P				
								048P			096P				
					SEM. 5/6 (50% WEIGHTAGE) :			572P			SEM. 7 TOTAL :	628P	704P	1904	D
0128	201305636	(A)	N	M	SATKHALKAR MANOHAR VISHNU										
					RELIABILITY BASED DESIGN	083		015 098P			038P				
					POWER PLANT ENGINEERING	073		025 098P			047P				
					ENERGY MANAGEMENT	080		025 105P			046P				
					FIBRE REINFORCED COMPOSITES PROJECT	077		024 101P			047P				
								048P			096P				
					SEM. 5/6 (50% WEIGHTAGE) :			589P	06		SEM. 7 TOTAL :	620P	724P	1933	06 D

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SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY MAX. 100 MIN. 040	SESS 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 100/50/25 40/20/10	REPORT 50 OR 25 20 OR 10	SEM. 8 TOTAL 850 340	GRAND TOTAL 2550 1020	REM
0129	201203523	(A)	N	M	SAWANT GIRISH GOPAL									
					RELIABILITY BASED DESIGN	077		020	097P		043P			
					POWER PLANT ENGINEERING	061		023	084P		044P			
					MAINTENANCE ENGINEERING & MANAGEMENT	071		014	085P		040P			
					FIBRE REINFORCED COMPOSITES PROJECT	077		023	100P		043P			
								046P			094P			
					SEM. 5/6 (50% WEIGHTAGE) :			537P				676P	1775	#10 D
0130	201305609	(A)	N	M	SAWANT PAWAN RADHAKRISHNA									
					RELIABILITY BASED DESIGN	035	#5	010	045P	#5	035P			** SEMESTER 7 RESULT NOT DECLARED **
					POWER PLANT ENGINEERING	073		023	096P		043P			
					ENERGY MANAGEMENT	072		022	094P		041P			
					FIBRE REINFORCED COMPOSITES PROJECT	080		018	098P		041P			
								047P			095P			
0131	201203739	(A)	N	M	SHEIKH NAQUIBALAM NOORALAM									
					RELIABILITY BASED DESIGN	068		023	091P		043P			
					POWER PLANT ENGINEERING	070		022	092P		048P			
					MAINTENANCE ENGINEERING & MANAGEMENT	075		020	095P		044P			
					SUPPLY CHAIN MANAGEMENT PROJECT	077		020	097P		048P			
								048P			097P			
					SEM. 5/6 (50% WEIGHTAGE) :			593P	#02			703P	1915	#02 D
0132	201305639	(A)	N	M	SHET VISHAL VISHWAS									
					RELIABILITY BASED DESIGN	090		015	105P		035P			
					POWER PLANT ENGINEERING	071		024	095P		045P			
					ENERGY MANAGEMENT	083		024	107P		045P			
					FIBRE REINFORCED COMPOSITES PROJECT	083		022	105P		046P			
								048P			096P			
					SEM. 5/6 (50% WEIGHTAGE) :			552P				727P	1891	D
0133	201203524	(A)	N	M	SHIRODKER OMKAR NANDA									
					RELIABILITY BASED DESIGN	082		019	101P		040P			
					POWER PLANT ENGINEERING	074		019	093P		045P			
					MAINTENANCE ENGINEERING & MANAGEMENT	075		016	091P		045P			
					FIBRE REINFORCED COMPOSITES PROJECT	079		023	102P		044P			
								048P			096P			
					SEM. 5/6 (50% WEIGHTAGE) :			544P	#02			705P	1833	#02 D
0134	201203991	(A)	N	M	SHUBHAM DURGAVANSHI									
					RELIABILITY BASED DESIGN	075		014	089P		040P			
					POWER PLANT ENGINEERING	076		022	098P		049P			
					ENERGY MANAGEMENT	063		024	087P		047P			
					FLUID POWER CONTROL PROJECT	070		019	089P		045P			
								045P			095P			
					SEM. 5/6 (50% WEIGHTAGE) :			512P				684P	1800	D

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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	

0135 201203525 (A) N M SOPTA SAINAND DAYANAND \*\* RESULT WITHHELD - (SEM. 6 NOT PASSED) \*\*  
 RELIABILITY BASED DESIGN 063 016 079P 040P  
 POWER PLANT ENGINEERING 074 023 097P 047P  
 MAINTENANCE ENGINEERING & MANAGEMENT 055 017 072P 042P  
 SUPPLY CHAIN MANAGEMENT 069 012 081P 043P  
 PROJECT 048P 095P

0136 201203527 (A) N M VENGURLEKAR MAYUR KIRAN  
 RELIABILITY BASED DESIGN 052 015 067P 038P  
 POWER PLANT ENGINEERING 069 024 093P 047P  
 ENERGY MANAGEMENT 077 023 100P 045P  
 SUPPLY CHAIN MANAGEMENT 080 018 098P 045P  
 PROJECT 045P 095P  
 SEM. 5/6 (50% WEIGHTAGE) : 475P \$01 SEM. 7 TOTAL : 504P#10 673P 1652#10#01 I

0137 200801277 (E) N M KAVLEKAR ROHIT ROHIDAS \*\* RESULT WITHHELD - (SEM. 6 NOT PASSED) \*\*  
 RELIABILITY BASED DESIGN 042 003 045P \$5 030+  
 POWER PLANT ENGINEERING 058 012 070+ 043+  
 SYSTEM SIMULATION 050 007 057+ 033+  
 SUPPLY CHAIN MANAGEMENT 059 012 071+ 035+  
 PROJECT 044+ 088+

1382 201203443 (A) N M CHODANKAR SHUBHAM HANUMANT \*\* RESULT WITHHELD - (SEM. 6 NOT PASSED) \*\*  
 RELIABILITY BASED DESIGN 047 023 070P 030P  
 POWER PLANT ENGINEERING 066 024 090P 047P  
 ENERGY MANAGEMENT 057 024 081P 042P  
 FIBRE REINFORCED COMPOSITES 050 023 073P 042P  
 PROJECT 048P 096P

READ BY *[Signature]*

CHECKED BY *[Signature]*

- 1 AUG 2016  
DECLARED ON

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

*[Signature]*  
CONTROLLER OF EXAMINATIONS

*[Signature]*  
REGISTRAR