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GOA UNIVERSITY

ENGINEERING EXAMINATION SYSTEM COLLEGEWISE STUDENT RESULT REGISTER FOR VIII TH SEMESTER EXAM

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I 02 MECHANICAL COLLEGE : GOA COLLEGE OF ENGINEERING

** RC 2007-08 EXAM YEAR : MAY-2014 **

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	
0068	201008298	(A)	N	M	AGA NOORUL MOHAMMAD HAQUE									
					RELIABILITY BASED DESIGN	090	017	107P			039P			
					POWER PLANT ENGINEERING	076	019	095P			044P			
					SYSTEM SIMULATION	070	022	092P			042P			
					SUPPLY CHAIN MANAGEMENT PROJECT	081	014	095P			040P			
								046P			092P			
					SEM. 5/6 (50% WEIGHTAGE) :			555P						
									SEM. 7 TOTAL :		582P	692P	1829	D
0069	201104779	(A)	N	M	AMONKAR ADITYA ASHOK									
					RELIABILITY BASED DESIGN	060	012	072P			040P			
					POWER PLANT ENGINEERING	061	016	077P			042P			
					MAINTENANCE ENGINEERING & MANAGEMENT	060	020	080P			041P			
					FLUID POWER CONTROL PROJECT	041	010	051P			041P			
								049P			093P			
					SEM. 5/6 (50% WEIGHTAGE) :			520P						
									SEM. 7 TOTAL :		544P	586P	1650	I
0070	201104774	(A)	N	M	BHAMAIAKAR ATMARAM LAXMAN									
					RELIABILITY BASED DESIGN	030	009	039F			033E			
					POWER PLANT ENGINEERING	050	014	064E			043E			
					MAINTENANCE ENGINEERING & MANAGEMENT	064	012	076E			035E			
					SUPPLY CHAIN MANAGEMENT PROJECT	076	016	092E			042E			
								035E			079E			
														** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
0071	201008262	(A)	N	M	BORKER AMEY SURESH									
					RELIABILITY BASED DESIGN	055	010	065E			040E			
					POWER PLANT ENGINEERING	055	016	071E			040E			
					FINITE ELEMENT METHODS	055	014	069E			038E			
					FLUID POWER CONTROL PROJECT	027	011	038F			041E			
								046E			096E			
					SEM. 5/6 (50% WEIGHTAGE) :			475P						
									SEM. 7 TOTAL :		490C	544F	1509	F
0072	201008270	(A)	N	M	CHARI ANIKET BHANUDAS									
					RELIABILITY BASED DESIGN	068	011	079P			032P			
					POWER PLANT ENGINEERING	072	019	091P			041P			
					SYSTEM SIMULATION	068	017	085P			038P			
					SUPPLY CHAIN MANAGEMENT PROJECT	077	010	087P			037P			
								042P			086P			
														** SEMESTER 7 RESULT NOT DECLARED **
0073	201008273	(A)	N	M	CHARI AVINASH TULSIDAS									
					RELIABILITY BASED DESIGN	070	017	087P			037P			
					POWER PLANT ENGINEERING	062	013	075P			044P			
					SYSTEM SIMULATION	066	016	082P			038P			
					FLUID POWER CONTROL PROJECT	051	008	059P			042P			
								042P			086P			
					SEM. 5/6 (50% WEIGHTAGE) :			476P						
									SEM. 7 TOTAL :		508P	592P	1576	I

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COLLEGE : GOA COLLEGE OF ENGINEERING

** RC 2007-08 **
EXAM YEAR : MAY-2014

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	850	TOTAL	TOTAL	
						MIN. 040		50	20 DR 10	40/20/10	20 DR 10	340	1020		
0074	201004845	(A)	N	M	CHODANKAR KRISHNRAJ SHABAJI										
					RELIABILITY BASED DESIGN	080		008 088P			030P				
					POWER PLANT ENGINEERING	061		015 076P			043P				
					MAINTENANCE ENGINEERING & MANAGEMENT	069		014 083P			037P				
					SUPPLY CHAIN MANAGEMENT PROJECT	083		010 093P			036P				
								044P			084P				
					SEM. 5/6 (50% WEIGHTAGE) :			437P			SEM. 7 TOTAL :	614P	1575	I	
0075	201008285	(A)	N	M	COLASO ROLIF										
					RELIABILITY BASED DESIGN	052		006 058P			030P				
					POWER PLANT ENGINEERING	060		011 071P			045P				
					MAINTENANCE ENGINEERING & MANAGEMENT	037	\$3	010 047P	\$3		035P				
					FLUID POWER CONTROL PROJECT	040		004 044P	\$6		041P				
								047P			085P				
					SEM. 5/6 (50% WEIGHTAGE) :			433P			SEM. 7 TOTAL :	503P \$09	1417 \$09	S	
0076	201008253	(A)	N	M	DALVI RAJ MANGESH										
					RELIABILITY BASED DESIGN	071		012 083P			035P				
					POWER PLANT ENGINEERING	055		015 070P			044P				
					MAINTENANCE ENGINEERING & MANAGEMENT	059		016 075P			039P				
					SUPPLY CHAIN MANAGEMENT PROJECT	081		010 091P			038P				
								047P			096P				
					SEM. 5/6 (50% WEIGHTAGE) :			465P#05#03			SEM. 7 TOTAL :	618P	1656#05#03	I	
0077	201008266	(A)	N	M	DAMLE ABHINAV VASUDEV										
					RELIABILITY BASED DESIGN	080		013 093P			045P				
					POWER PLANT ENGINEERING	081		021 102P			042P				
					MAINTENANCE ENGINEERING & MANAGEMENT	063		019 082P			047P				
					FLUID POWER CONTROL PROJECT	052		017 069P			043P				
								044P			093P				
					SEM. 5/6 (50% WEIGHTAGE) :			548P			SEM. 7 TOTAL :	660P	1822	D	
0078	201004576	(A)	N	M	DEEPAK YOGESH TRIPATHI										
					RELIABILITY BASED DESIGN	063		011 074P			038P				
					POWER PLANT ENGINEERING	057		007 064P			041P				
					MAINTENANCE ENGINEERING & MANAGEMENT	055		014 069P			041P				
					NANO TECHNOLOGY PROJECT	052		017 069P			040P				
								046P			093P				
					** RESULT WITHHELD - (SEM. 6 NOT PASSED) **										
0079	201008288	(A)	N	M	FERNANDES CLINTON										
					RELIABILITY BASED DESIGN	088		018 106P			046P				
					POWER PLANT ENGINEERING	075		021 096P			042P				
					FINITE ELEMENT METHODS	080		022 102P			048P				
					FLUID POWER CONTROL PROJECT	048		018 066P			046P				
								047P			096P				
					SEM. 5/6 (50% WEIGHTAGE) :			576P			SEM. 7 TOTAL :	695P	1922	D	

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SEAT P.R. NO.	ARE PRO CD. VI.	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
0080	201008289	(A)	N	M	FERNANDES KEEGAN ABISHAI								
					RELIABILITY BASED DESIGN	077	015	092P		043P			
					POWER PLANT ENGINEERING	064	019	083P		043P			
					SYSTEM SIMULATION	076	021	097P		044P			
					FLUID POWER CONTROL PROJECT	045	014	059P		041P			
							049P			092P			
					SEM. 5/6 (50% WEIGHTAGE) : 607P			SEM. 7 TOTAL : 598P		643P	1848	D	
0081	201008292	(A)	N	M	FERNANDES ROSNELO								
					RELIABILITY BASED DESIGN	076	015	091P		042P			
					POWER PLANT ENGINEERING	072	019	091P		040P			
					SYSTEM SIMULATION	067	024	091P		043P			
					NANO TECHNOLOGY PROJECT	079	019	098P		046P			
							046P			096P			
					SEM. 5/6 (50% WEIGHTAGE) : 593P#05			SEM. 7 TOTAL : 592P		684P	1869#05	D	
0082	201008264	(A)	N	M	GAUNEKAR SAIRAJ EKNATH								
					RELIABILITY BASED DESIGN	091	017	108P		042P			
					POWER PLANT ENGINEERING	071	017	088P		041P			
					SYSTEM SIMULATION	057	020	077P		043P			
					FLUID POWER CONTROL PROJECT	048	016	064P		042P			
							047P			096P			
					SEM. 5/6 (50% WEIGHTAGE) : 532P			SEM. 7 TOTAL : 622P		648P	1802	D	
0083	201104791	(A)	N	M	GAWAS GAURESH GANESH								
					RELIABILITY BASED DESIGN	067	009	076P		041P			
					POWER PLANT ENGINEERING	054	013	067P		043P			
					SYSTEM SIMULATION	056	016	072P		042P			
					SUPPLY CHAIN MANAGEMENT PROJECT	070	016	086P		043P			
							048P			095P			
					SEM. 5/6 (50% WEIGHTAGE) : 452P		\$04	SEM. 7 TOTAL : 579P		613P	1644	\$04 I	
0084	201004833	(A)	N	M	GAWAS PRAKASH ARJUN								
					RELIABILITY BASED DESIGN	073	014	087P		040P			
					POWER PLANT ENGINEERING	058	020	078P		045P			
					SYSTEM SIMULATION	073	023	096P		042P			
					FLUID POWER CONTROL PROJECT	049	015	064P		041P			
							042P			086P			
					SEM. 5/6 (50% WEIGHTAGE) : 478P		\$01	SEM. 7 TOTAL : 531P		621P	1630	\$01 I	
0085	201004839	(A)	N	M	GHADI ABHILASH PUNDALIK								
					RELIABILITY BASED DESIGN	048	010	058P		033P			
					POWER PLANT ENGINEERING	057	017	074P		045P			
					MAINTENANCE ENGINEERING & MANAGEMENT	068	016	084P		036P			
					SUPPLY CHAIN MANAGEMENT PROJECT	070	012	082P		038P			
							047P			085P			
					SEM. 5/6 (50% WEIGHTAGE) : 466P		\$03	SEM. 7 TOTAL : 524P		582P	1572	\$03 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 OR 25 20 OR 10	DRAL 100/50/25 40/20/10	REPORT 50 OR 25 20 OR 10	SEM. 8 TOTAL 850 340	GRAND TOTAL 2550 1020	REM
0086	201008290	(A)	N M	GHODGE VAIBHAV	RELIABILITY BASED DESIGN	086	019	105P			048P			
					POWER PLANT ENGINEERING	069	022	091P			046P			
					FINITE ELEMENT METHODS	092	017	109P			047P			
					FLUID POWER CONTROL	045	014	059P			044P			
					PROJECT			046P			096P			
					SEM. 5/6 (50% WEIGHTAGE) :			617P			SEM. 7 TOTAL :	691P	1962	D
0087	201004834	(A)	N M	GOMES CLARE SAMUEL	RELIABILITY BASED DESIGN	072	007	079P			043P			
					POWER PLANT ENGINEERING	064	017	081P			044P			
					MAINTENANCE ENGINEERING & MANAGEMENT	069	017	086P			047P			
					FLUID POWER CONTROL	042	008	050P			041P			
					PROJECT			047P			083P			
					SEM. 5/6 (50% WEIGHTAGE) :			481P#11			SEM. 7 TOTAL :	601P#10	1579#31	I
0088	201008271	(A)	N M	GURSAHIB SINGH BHATIA	RELIABILITY BASED DESIGN	065	017	082P			045P			
					POWER PLANT ENGINEERING	072	021	093P			047P			
					FINITE ELEMENT METHODS	063	021	084P			045P			
					FLUID POWER CONTROL	047	014	061P			045P			
					PROJECT			045P			095P			
					SEM. 5/6 (50% WEIGHTAGE) :			639P			SEM. 7 TOTAL :	642P	1890	D
0089	201004835	(A)	N M	IVAN JOSE SAVIO RODRIGUES	RELIABILITY BASED DESIGN	076	020	096P			045P			
					POWER PLANT ENGINEERING	072	018	090P			042P			
					SYSTEM SIMULATION	076	018	094P			042P			
					FLUID POWER CONTROL	050	019	069P			041P			
					PROJECT			047P			095P			
					SEM. 5/6 (50% WEIGHTAGE) :			572P			SEM. 7 TOTAL :	661P	1878	D
0090	201008293	(A)	N M	JASON FRAN RODRIGUES	RELIABILITY BASED DESIGN	080	012	092P			041P			
					POWER PLANT ENGINEERING	075	017	092P			042P			
					SYSTEM SIMULATION	071	016	087P			044P			
					FLUID POWER CONTROL	047	016	063P			041P			
					PROJECT			049P			091P			
					SEM. 5/6 (50% WEIGHTAGE) :			572P			SEM. 7 TOTAL :	642P	1798	D
0091	201008260	(A)	N M	KAMAT SHRIRAM ARUN	RELIABILITY BASED DESIGN	075	016	091P			040P			
					POWER PLANT ENGINEERING	066	017	083P			047P			
					FINITE ELEMENT METHODS	060	012	072P			037P			
					FLUID POWER CONTROL	053	012	065P			043P			
					PROJECT			048P			085P			
					SEM. 5/6 (50% WEIGHTAGE) :			548P			SEM. 7 TOTAL :	611P	1629	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	GRAND	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	
0092	201004832	(A)	N	F	KAMAT SHWETA MAHESH									
					RELIABILITY BASED DESIGN	080	023	103P			048P			
					POWER PLANT ENGINEERING	068	023	091P			047P			
					MAINTENANCE ENGINEERING & MANAGEMENT	063	025	088P			048P			
					SUPPLY CHAIN MANAGEMENT PROJECT	079	023	102P			048P			
								048P			097P			
					SEM. 5/6 (50% WEIGHTAGE) :			580P			SEM. 7 TOTAL :	720P	1931	D
0093	201008261	(A)	N	M	KARAPURKAR AKSHAY ANAND									
					RELIABILITY BASED DESIGN	070	012	082P			040P			
					POWER PLANT ENGINEERING	078	017	095P			044P			
					MAINTENANCE ENGINEERING & MANAGEMENT	069	021	090P			037P			
					FLUID POWER CONTROL PROJECT	050	014	064P			041P			
								048P			085P			
					SEM. 5/6 (50% WEIGHTAGE) :			495P			SEM. 7 TOTAL :	626P	1646	I
0094	201008259	(A)	N	M	KAVALEKAR SAISH SAWALA									
					RELIABILITY BASED DESIGN	050	006	056P			042P			
					POWER PLANT ENGINEERING	073	017	090P			044P			
					MAINTENANCE ENGINEERING & MANAGEMENT	072	017	089P			044P			
					FLUID POWER CONTROL PROJECT	040	008	048P	\$2		042P			
								048P			086P			
					SEM. 5/6 (50% WEIGHTAGE) :			491P	\$01		SEM. 7 TOTAL :	589P	\$02 1650	\$03 I
0095	200801277	(A)	N	M	KAVLEKAR ROHIT ROHIDAS									** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					RELIABILITY BASED DESIGN	030	003	033F			030E			
					POWER PLANT ENGINEERING	058	012	070E			043E			
					SYSTEM SIMULATION	036	007	043F			033E			
					SUPPLY CHAIN MANAGEMENT PROJECT	059	012	071E			035E			
								044E			088E			
0096	201008251	(A)	N	M	KERKAR PAWAN PANDHARINATH									
					RELIABILITY BASED DESIGN	073	018	091P			046P			
					POWER PLANT ENGINEERING	059	017	076P			047P			
					FINITE ELEMENT METHODS	080	021	101P			048P			
					FLUID POWER CONTROL PROJECT	063	020	083P			044P			
								045P			095P			
					SEM. 5/6 (50% WEIGHTAGE) :			555P			SEM. 7 TOTAL :	676P	1805	D
0097	201104788	(A)	N	M	KHAN SALMAN									** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					RELIABILITY BASED DESIGN	055	005	060E			028E			
					POWER PLANT ENGINEERING	063	012	075E			044E			
					MAINTENANCE ENGINEERING & MANAGEMENT	029	008	037F			033E			
					SUPPLY CHAIN MANAGEMENT PROJECT	045	014	059E			038E			
								043E			083E			

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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	850	2550	
						MIN. 040		50	20 OR 10	40/20/10	20 OR 10	340	1020	
0098	201008256	(A)	N	M	KHANDEKAR PRANAV DEEPAK									
					RELIABILITY BASED DESIGN	091		022 113P			048P			
					POWER PLANT ENGINEERING	076		023 099P			047P			
					MAINTENANCE ENGINEERING & MANAGEMENT	071		024 095P			048P			
					SUPPLY CHAIN MANAGEMENT	088		023 111P			048P			
					PROJECT			045P			095P			
					SEM. 5/6 (50% WEIGHTAGE) :			684P			SEM. 7 TOTAL :	749P	2121	D
0099	201008244	(A)	N	F	KURTAKOTI RASHMI S									
					RELIABILITY BASED DESIGN	075		013 088P			037P			
					POWER PLANT ENGINEERING	064		016 080P			048P			
					FINITE ELEMENT METHODS	061		018 079P			042P			
					FLUID POWER CONTROL	042		020 062P			041P			
					PROJECT			045P			095P			
					SEM. 5/6 (50% WEIGHTAGE) :			549P			SEM. 7 TOTAL :	617P	1754	I
0100	201008282	(A)	N	M	KURUDIMATH KOTTRESH MAHARUDRAIAH									
					RELIABILITY BASED DESIGN	078		018 096P			045P			
					POWER PLANT ENGINEERING	079		017 096P			046P			
					FINITE ELEMENT METHODS	045		022 067P			046P			
					FLUID POWER CONTROL	047		014 061P			041P			
					PROJECT			047P			096P			
					SEM. 5/6 (50% WEIGHTAGE) :			581P			SEM. 7 TOTAL :	641P	1823	D
0101	201104785	(A)	N	M	MADIWALKER SANDEEP BHAGWANT									
					RELIABILITY BASED DESIGN	048		013 061P			040P			
					POWER PLANT ENGINEERING	064		012 076P			043P			
					MAINTENANCE ENGINEERING & MANAGEMENT	066		020 086P			042P			
					SUPPLY CHAIN MANAGEMENT	071		016 087P			044P			
					PROJECT			047P			095P			
					SEM. 5/6 (50% WEIGHTAGE) :			478P	#01		SEM. 7 TOTAL :	542P	621P	1641 #01 I
0102	201004844	(A)	N	M	MALIK ANKIT ROHIDAS									** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					RELIABILITY BASED DESIGN	053		007 060P			030P			
					POWER PLANT ENGINEERING	055		009 064P			042P			
					MAINTENANCE ENGINEERING & MANAGEMENT	057		005 062P			035P			
					SUPPLY CHAIN MANAGEMENT	052		010 062P			036P			
					PROJECT			043P			090P			
0103	201004840	(A)	N	M	NABAR SAURABH MANGESH									
					RELIABILITY BASED DESIGN	063		017 080P			046P			
					POWER PLANT ENGINEERING	080		016 096P			043P			
					SYSTEM SIMULATION	075		017 092P			046P			
					SUPPLY CHAIN MANAGEMENT	081		015 096P			047P			
					PROJECT			048P			096P			
					SEM. 5/6 (50% WEIGHTAGE) :			550P			SEM. 7 TOTAL :	595P	690P	1835 D

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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	850	2550					
						MIN. 040		50	20 OR 10	40/20/10	20 OR 10	340	1020					
0104	201008252	(A)	N	M	NAGVENKAR AKSHAY ARVIND													
					RELIABILITY BASED DESIGN	045	004	049P	#1		028P							
					POWER PLANT ENGINEERING	058	016	074P			044P							
					FINITE ELEMENT METHODS	070	010	080P			034P							
					SUPPLY CHAIN MANAGEMENT	081	012	093P			040P							
					PROJECT			047P			090P							
					SEM. 5/6 (50% WEIGHTAGE) :			456P#06#03			SEM. 7 TOTAL :	508P	#02	579P	#01	1543#06#06	I	
0105	201008247	(A)	N	M	NAIK SANKET SUBHASH													
					RELIABILITY BASED DESIGN	054	016	070P			040P							
					POWER PLANT ENGINEERING	062	012	074P			042P							
					SYSTEM SIMULATION	079	020	099P			044P							
					FLUID POWER CONTROL	040	015	055P			043P							
					PROJECT			046P			096P							
					SEM. 5/6 (50% WEIGHTAGE) :			515P			SEM. 7 TOTAL :	580P		609P		1704	I	
0106	201008281	(A)	N	M	NAIK SHANKAR ANAND													
					RELIABILITY BASED DESIGN	080	016	096P			042P							
					POWER PLANT ENGINEERING	076	018	094P			042P							
					SYSTEM SIMULATION	074	021	095P			044P							
					SUPPLY CHAIN MANAGEMENT	082	018	100P			043P							
					PROJECT			045P			090P							
					SEM. 5/6 (50% WEIGHTAGE) :			515P			SEM. 7 TOTAL :	569P		691P		1775	#10	D
0107	201008246	(A)	N	M	PAI KHOT DINRAJ VIJAYKUMAR													
					RELIABILITY BASED DESIGN	060	017	077P			044P							
					POWER PLANT ENGINEERING	073	016	089P			045P							
					SYSTEM SIMULATION	071	019	090P			046P							
					FLUID POWER CONTROL	051	018	069P			044P							
					PROJECT			044P			093P							
					SEM. 5/6 (50% WEIGHTAGE) :			563P			SEM. 7 TOTAL :	583P		641P		1787		D
0108	201008275	(A)	N	M	PAL GOPAL MOHAN													
					RELIABILITY BASED DESIGN	073	014	087P			038P							
					POWER PLANT ENGINEERING	068	012	080P			045P							
					SYSTEM SIMULATION	057	016	073P			044P							
					SUPPLY CHAIN MANAGEMENT	077	016	093P			043P							
					PROJECT			048P			095P							
					SEM. 5/6 (50% WEIGHTAGE) :			482P			SEM. 7 TOTAL :	530P		646P		1658		I
0109	201104777	(A)	N	M	PAVSE DINESH SURESH													
					RELIABILITY BASED DESIGN	078	014	092P			038P							
					POWER PLANT ENGINEERING	080	015	095P			047P							
					SYSTEM SIMULATION	078	018	096P			043P							
					SUPPLY CHAIN MANAGEMENT	081	016	097P			045P							
					PROJECT			048P			097P							
					SEM. 5/6 (50% WEIGHTAGE) :			581P			SEM. 7 TOTAL :	643P		698P		1922		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	DRAL 100/50/25 40/20/10	REPORT 50 OR 25 20 OR 10	SEM. 8 TOTAL 850 340	GRAND TOTAL 2550 1020	REM
0116	201008257	(A)	N M	SATARKAR SOHAN SADANAND	RELIABILITY BASED DESIGN	047	014	061P			033P			
					POWER PLANT ENGINEERING	067	013	080P			044P			
					SYSTEM SIMULATION	056	019	075P			036P			
					SUPPLY CHAIN MANAGEMENT PROJECT	070	011	081P			041P			
							046P				091P			
					SEM. 5/6 (50% WEIGHTAGE) :			440P#05			SEM. 7 TOTAL :	502P \$04	588P	1530#05\$04 I
0117	201008245	(A)	N M	SAWANT ANKIT ARUN	RELIABILITY BASED DESIGN	064	014	078P			040P			
					POWER PLANT ENGINEERING	076	018	094P			042P			
					MAINTENANCE ENGINEERING & MANAGEMENT	070	024	094P			046P			
					FLUID POWER CONTROL PROJECT	056	019	075P			043P			
							048P				086P			
					SEM. 5/6 (50% WEIGHTAGE) :			481P \$03			SEM. 7 TOTAL :	509P	646P	1636 \$03 I
0118	201008276	(A)	N M	SAWANT MANOJ GAJANAN	RELIABILITY BASED DESIGN	084	018	102P			040P			
					POWER PLANT ENGINEERING	076	018	094P			043P			
					SYSTEM SIMULATION	077	022	099P			043P			
					FLUID POWER CONTROL PROJECT	063	018	081P			041P			
							049P				094P			
					SEM. 5/6 (50% WEIGHTAGE) :			584P			SEM. 7 TOTAL :	597P	686P	1867 D
0119	201004841	(A)	N M	SAWANT SHIRISH PURSHOTTAM	RELIABILITY BASED DESIGN	080	010	090P			041P			
					POWER PLANT ENGINEERING	070	013	083P			044P			
					MAINTENANCE ENGINEERING & MANAGEMENT	068	019	087P			043P			
					SUPPLY CHAIN MANAGEMENT PROJECT	080	020	100P			044P			
							044P				086P			
					SEM. 5/6 (50% WEIGHTAGE) :			466P			SEM. 7 TOTAL :	515P	662P	1643 I
0120	201008248	(A)	N M	SHAIKH FAIZAN AHMAD	RELIABILITY BASED DESIGN	080	018	098P			042P			
					POWER PLANT ENGINEERING	064	016	080P			041P			
					SYSTEM SIMULATION	067	017	084P			043P			
					SUPPLY CHAIN MANAGEMENT PROJECT	074	019	093P			045P			
							047P				095P			
					SEM. 5/6 (50% WEIGHTAGE) :			490P \$04			SEM. 7 TOTAL :	526P	668P	1684 \$04 I
0121	201008277	(A)	N M	SHAIKH NADEEM SUBHANI	RELIABILITY BASED DESIGN	082	015	097P			035P			
					POWER PLANT ENGINEERING	075	016	091P			045P			
					SYSTEM SIMULATION	078	019	097P			036P			
					SUPPLY CHAIN MANAGEMENT PROJECT	079	017	096P			042P			
							046P				091P			
					SEM. 5/6 (50% WEIGHTAGE) :			579P			SEM. 7 TOTAL :	595P	676P	1850 D

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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		
0122	201104773	(A)	N	M	SHAIKH ZEESHAN KARIM									** RESULT WITHHELD - (SEM. 6 NOT PASSED) **	
					RELIABILITY BASED DESIGN	054	011	065P			034P				
					POWER PLANT ENGINEERING	053	015	068P			040P				
					MAINTENANCE ENGINEERING & MANAGEMENT	055	017	072P			039P				
					FLUID POWER CONTROL PROJECT	046	017	063P			041P				
								035P			079P				
0123	201004842	(A)	N	M	SHARMA RITESH ASHOK										
					RELIABILITY BASED DESIGN	074	013	087P			040P				
					POWER PLANT ENGINEERING	067	016	083P			045P				
					FINITE ELEMENT METHODS	075	014	089P			040P				
					SUPPLY CHAIN MANAGEMENT PROJECT	076	018	094P			042P				
								046P			089P				
					SEM. 5/6 (50% WEIGHTAGE) :			485P#06			SEM. 7 TOTAL :	535P	655P#10	1675#16	I
0124	201006361	(A)	N	M	SHENVI SANGADNKAR AKHIL PRAKASH										
					RELIABILITY BASED DESIGN	072	016	088E			041E				
					POWER PLANT ENGINEERING	063	013	076E			047E				
					SYSTEM SIMULATION	065	012	077E			042E				
					FLUID POWER CONTROL PROJECT	033	010	043F			042E				
								049E			096E				
					SEM. 5/6 (50% WEIGHTAGE) :			572P	\$01		SEM. 7 TOTAL :	574C	601F	1747	\$01 F
0125	201104783	(A)	N	M	SHENVI VELINGKAR BHAVESH ALIAS PRAJAY VALLABH										
					RELIABILITY BASED DESIGN	044	009	053P			044P				
					POWER PLANT ENGINEERING	047	017	064P			045P				
					MAINTENANCE ENGINEERING & MANAGEMENT	066	019	085P			041P				
					SUPPLY CHAIN MANAGEMENT PROJECT	052	012	064P			043P				
								047P			095P				
					SEM. 5/6 (50% WEIGHTAGE) :			483P			SEM. 7 TOTAL :	547P	581P	1611	I
0126	201004838	(A)	N	M	SHET SANKET SURESH										
					RELIABILITY BASED DESIGN	067	012	079P			040P				
					POWER PLANT ENGINEERING	071	019	090P			040P				
					SYSTEM SIMULATION	058	018	076P			043P				
					FLUID POWER CONTROL PROJECT	055	009	064P			041P				
								043P			090P				
					SEM. 5/6 (50% WEIGHTAGE) :			504P	\$06		SEM. 7 TOTAL :	606P	606P	1716	\$06 I
0127	201008265	(A)	N	M	SHIRVOICAR PRAVEEN VITTU										
					RELIABILITY BASED DESIGN	056	012	068P			032P				
					POWER PLANT ENGINEERING	071	012	083P			041P				
					SYSTEM SIMULATION	057	012	069P			039P				
					SUPPLY CHAIN MANAGEMENT PROJECT	072	016	088P			040P				
								046P			092P				
					SEM. 5/6 (50% WEIGHTAGE) :			433P	\$07		SEM. 7 TOTAL :	514C	598P	1545	\$07 C

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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
0128	201008272	(A)	N M	SINAI USGAONKER AGNEY DEEPAK	RELIABILITY BASED DESIGN	082	020	102P			048P			
					POWER PLANT ENGINEERING	077	020	097P			047P			
					SYSTEM SIMULATION	067	023	090P			048P			
					FLUID POWER CONTROL PROJECT	048	022	070P			044P			
							049P				097P			
								SEM. 5/6 (50% WEIGHTAGE) : 646P			SEM. 7 TOTAL : 658P	692P	1996	D
0129	201104790	(A)	N M	SINARI SWAPNIL SANTOSH	RELIABILITY BASED DESIGN	075	009	084P			042P			
					POWER PLANT ENGINEERING	075	016	091P			045P			
					MAINTENANCE ENGINEERING & MANAGEMENT	079	021	100P			042P			
					SUPPLY CHAIN MANAGEMENT PROJECT	085	014	099P			040P			
							035P				080P			
								SEM. 5/6 (50% WEIGHTAGE) : 530P			SEM. 7 TOTAL : 600P	658P	1788	D
0130	201004487	(A)	N M	SUBHASH	RELIABILITY BASED DESIGN	057	011	068P			043P			
					POWER PLANT ENGINEERING	060	014	074P			046P			
					SYSTEM SIMULATION	051	017	068P			044P			
					SUPPLY CHAIN MANAGEMENT PROJECT	063	010	073P			039P			
							049P				095P			
								SEM. 5/6 (50% WEIGHTAGE) : 452P	\$02		SEM. 7 TOTAL : 549P	599P	1600	\$02 I
0131	201104787	(A)	N M	SUDARSHANI SIDHESH RAMCHANDRA	RELIABILITY BASED DESIGN	086	010	096P			038P			
					POWER PLANT ENGINEERING	075	017	092P			044P			
					MAINTENANCE ENGINEERING & MANAGEMENT	076	023	099P			043P			
					SUPPLY CHAIN MANAGEMENT PROJECT	079	014	093P			042P			
							047P				094P			
								SEM. 5/6 (50% WEIGHTAGE) : 539P			SEM. 7 TOTAL : 585P	688P	1812	D
0132	201008278	(A)	N M	TALWALKAR MIHIR NARENDRA	RELIABILITY BASED DESIGN	087	022	109P			048P			
					POWER PLANT ENGINEERING	078	019	097P			047P			
					SYSTEM SIMULATION	073	021	094P			048P			
					FLUID POWER CONTROL PROJECT	055	022	077P			043P			
							049P				095P			
								SEM. 5/6 (50% WEIGHTAGE) : 618P			SEM. 7 TOTAL : 615P	707P	1940	D
0133	201008249	(A)	N M	TIRODKAR SATEJ SURYAKANT	RELIABILITY BASED DESIGN	076	014	090P			044P			
					POWER PLANT ENGINEERING	060	011	071P			041P			
					MAINTENANCE ENGINEERING & MANAGEMENT	061	023	084P			044P			
					FLUID POWER CONTROL PROJECT	040	020	060P			043P			
							047P				096P			
								SEM. 5/6 (50% WEIGHTAGE) : 526P			SEM. 7 TOTAL : 581P	620P	1727	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	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	
0134	201008283	(A)	N	F	VALYAN JAYA									
					RELIABILITY BASED DESIGN	082		019 101P			047P			
					POWER PLANT ENGINEERING	082		018 100P			046P			
					SYSTEM SIMULATION	078		022 100P			048P			
					FLUID POWER CONTROL	061		021 082P			042P			
					PROJECT			049P			096P			
					SEM. 5/6 (50% WEIGHTAGE) :			618P			SEM. 7 TOTAL :	711P	1960	D
0135	201008291	(A)	N	M	VARDE GAURAV SHANTARAM									
					RELIABILITY BASED DESIGN	078		016 094P			045P			
					POWER PLANT ENGINEERING	059		015 074P			045P			
					SYSTEM SIMULATION	077		021 098P			048P			
					SUPPLY CHAIN MANAGEMENT	084		018 102P			046P			
					PROJECT			048P			096P			
					SEM. 5/6 (50% WEIGHTAGE) :			551P#05			SEM. 7 TOTAL :	696P	1817#05	D
0136	201008286	(A)	N	M	VIEGAS BERSAL OSWIN									
					RELIABILITY BASED DESIGN	063		011 074P			030P			
					POWER PLANT ENGINEERING	078		012 090P			046P			
					MAINTENANCE ENGINEERING & MANAGEMENT	058		014 072P			035P			
					SUPPLY CHAIN MANAGEMENT	082		015 097P			040P			
					PROJECT			047P			083P			
					SEM. 5/6 (50% WEIGHTAGE) :			459P#05			SEM. 7 TOTAL :	614P	1598#15	I
0137	201008255	(A)	N	M	VIEGAS MELROY EMIDIO									
					RELIABILITY BASED DESIGN	082		019 101P			045P			
					POWER PLANT ENGINEERING	080		021 101P			045P			
					SYSTEM SIMULATION	071		022 093P			048P			
					FLUID POWER CONTROL	051		019 070P			044P			
					PROJECT			049P			092P			
					SEM. 5/6 (50% WEIGHTAGE) :			554P			SEM. 7 TOTAL :	688P	1838	D
0138	201008250	(A)	N	M	Y SUMANTH REDDY									
					RELIABILITY BASED DESIGN	071		012 083P			038P			
					POWER PLANT ENGINEERING	052		015 067P			046P			
					SYSTEM SIMULATION	067		016 083P			044P			
					SUPPLY CHAIN MANAGEMENT	072		017 089P			044P			
					PROJECT			049P			091P			
					SEM. 5/6 (50% WEIGHTAGE) :			501P			SEM. 7 TOTAL :	634P	1654	I
0139	201004482	(A)	N	M	YOGESH SHARMA									
					RELIABILITY BASED DESIGN	074		017 091P			040P			
					POWER PLANT ENGINEERING	067		013 080P			044P			
					FINITE ELEMENT METHODS	050		015 065P			040P			
					FLUID POWER CONTROL	049		015 064P			041P			
					PROJECT			043P			090P			
					SEM. 5/6 (50% WEIGHTAGE) :			577P			SEM. 7 TOTAL :	598P#09	1737#09	I

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SEAT 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	

0140 200607222 (E) N M GAONKAR MADHURANJAN TULSHIDAS ** RESULT WITHHELD - (SEM. 6 NOT PASSED) **

RELIABILITY BASED DESIGN	000		002	002A						035+	
POWER PLANT ENGINEERING	044		016	060+						044+	
MAINTENANCE ENGINEERING & MANAGEMENT	039	\$1	010	049+	\$1					040+	
SUPPLY CHAIN MANAGEMENT PROJECT	049		010	059+						040+	
				045+						096+	

0141 200907793 (E) N M KHAIRNAR HRISHIKESH AVINASH ** RESULT WITHHELD - (SEM. 6 NOT PASSED) **

RELIABILITY BASED DESIGN	040		000	040F						022+	
POWER PLANT ENGINEERING	035	\$5	015	050+	\$5					043+	
SYSTEM SIMULATION	036	\$4	013	049+	\$4					024+	
SUPPLY CHAIN MANAGEMENT PROJECT	052		013	065+						038+	
				046+						094+	

READ BY

CHECKED BY

8 AUG 2014

DECLARED ON

ASST. REGISTRAR-E (PROF)

CONTROLLER OF EXAMINATIONS

REGISTRAR