

I 02 MECHANICAL
COLLEGE : GOA COLLEGE OF ENGINEERING

** RC 2007-08
EXAM YEAR : MAY-2015

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REPORT	SEM. 8		GRAND TOTAL	REM
												TOTAL	850		
						MAX. 100	25	125	50 OR 25	100/50/25	50 OR 25	850	2550		
PAPER DESCRIPTION						MIN. 040		50	20 OR 10	40/20/10	20 OR 10	340	1020		
0079	201105326	(A)	N	M	AJAY KUNASEKARAN										
					RELIABILITY BASED DESIGN	070	017	087P			037P				
					POWER PLANT ENGINEERING	069	021	090P			046P				
					FINITE ELEMENT METHODS	067	021	088P			046P				
					FLUID POWER CONTROL PROJECT	064	023	087P			040P				
							045P				096P				
					SEM. 5/6 (50% WEIGHTAGE) :			512P			SEM. 7 TOTAL :		662P	1760	#25 D
0080	201105327	(A)	N	M	AKARKER VISHAL TULSHIDAS										** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					RELIABILITY BASED DESIGN	050	015	065P			040P				
					POWER PLANT ENGINEERING	065	017	082P			047P				
					SYSTEM SIMULATION	061	012	073P			040P				
					SUPPLY CHAIN MANAGEMENT PROJECT	067	020	087P			042P				
							044P				085P				
0081	201105330	(A)	N	M	ALMEIDA NEIL RICARDO										
					RELIABILITY BASED DESIGN	080	011	091P			042P				
					POWER PLANT ENGINEERING	068	010	078P			042P				
					FINITE ELEMENT METHODS	072	013	085P			044P				
					FLUID POWER CONTROL PROJECT	072	012	084P			039P				
							049P				095P				
					SEM. 5/6 (50% WEIGHTAGE) :			466P	#04		SEM. 7 TOTAL :		649P	1698	#04 I
0082	201105821	(A)	N	M	AMIT ISHWAR										** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					RELIABILITY BASED DESIGN	060	011	071P			033P				
					POWER PLANT ENGINEERING	063	014	077P			040P				
					MAINTENANCE ENGINEERING & MANAGEMENT	061	010	071P			036P				
					SUPPLY CHAIN MANAGEMENT PROJECT	058	009	067P			042P				
							045P				094P				
0083	201105784	(A)	N	M	AMSHEKAR AKSHAY MOHAN										
					RELIABILITY BASED DESIGN	064	013	077P			040P				
					POWER PLANT ENGINEERING	061	015	076P			042P				
					MAINTENANCE ENGINEERING & MANAGEMENT	040	017	057P			030P				
					SUPPLY CHAIN MANAGEMENT PROJECT	068	019	087P			045P				
							046P				095P				
					SEM. 5/6 (50% WEIGHTAGE) :			408P#09#03			SEM. 7 TOTAL :		595P#09	1562#27#03	I
0084	201104722	(A)	N	M	BARGI SHIVKUMAR PARASAPPA										
					RELIABILITY BASED DESIGN	062	017	079P			035P				
					POWER PLANT ENGINEERING	064	015	079P			046P				
					SYSTEM SIMULATION	059	016	075P			040P				
					FLUID POWER CONTROL PROJECT	063	014	077P			041P				
							045P				096P				
					SEM. 5/6 (50% WEIGHTAGE) :			483P	#03		SEM. 7 TOTAL :		613P	1657	#08 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.

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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 OR 25	100/50/25	50 OR 25	850	2550	
						MIN. 040		50	20 OR 10	40/20/10	20 OR 10	340	1020	
0085	201105331	(A)	N	M	BARRETO JOYVIN JOE									
					RELIABILITY BASED DESIGN	064		021 085P			042P			
					POWER PLANT ENGINEERING	083		023 106P			040P			
					SYSTEM SIMULATION	055		019 074P			043P			
					FLUID POWER CONTROL	065		022 087P			042P			
					PROJECT			045P			093P			
					SEM. 5/6 (50% WEIGHTAGE) :			564P	#03		SEM. 7 TOTAL :	606P	657P	1827 #03 D
0086	201105334	(A)	N	M	CHARI SIDDHESH BHANUDAS									
					RELIABILITY BASED DESIGN	068		020 088P			044P			
					POWER PLANT ENGINEERING	067		021 088P			042P			
					SYSTEM SIMULATION	067		021 088P			048P			
					FLUID POWER CONTROL	071		019 090P			042P			
					PROJECT			047P			096P			
					SEM. 5/6 (50% WEIGHTAGE) :			558P			SEM. 7 TOTAL :	626P	673P	1857 D
0087	201203811	(A)	N	M	D'SOUZA TERENCE DAVID									
					RELIABILITY BASED DESIGN	063		015 078P			035P			
					POWER PLANT ENGINEERING	066		015 081P			042P			
					MAINTENANCE ENGINEERING & MANAGEMENT	060		018 078P			030P			
					FLUID POWER CONTROL	067		016 083P			038P			
					PROJECT			046P			094P			
					SEM. 5/6 (50% WEIGHTAGE) :			439P			SEM. 7 TOTAL :	545P	605P	1589 I
0088	201105406	(A)	N	M	DE SOUZA ASHER									
					RELIABILITY BASED DESIGN	074		022 096P			047P			
					POWER PLANT ENGINEERING	081		024 105P			049P			
					SYSTEM SIMULATION	069		024 093P			047P			
					FLUID POWER CONTROL	078		023 101P			045P			
					PROJECT			048P			097P			
					SEM. 5/6 (50% WEIGHTAGE) :			684P			SEM. 7 TOTAL :	708P	728P	2120 D
0089	201105409	(A)	N	M	DESAI SHUBAM KRISHNANAND									
					RELIABILITY BASED DESIGN	060		023 083P			046P			
					POWER PLANT ENGINEERING	085		024 109P			044P			
					SYSTEM SIMULATION	073		024 097P			047P			
					SUPPLY CHAIN MANAGEMENT	087		022 109P			046P			
					PROJECT			047P			096P			
					SEM. 5/6 (50% WEIGHTAGE) :			645P			SEM. 7 TOTAL :	694P	724P	2063 D
0090	201105413	(A)	N	M	DHUMASKAR SALIL EKNATH									
					RELIABILITY BASED DESIGN	062		021 083P			046P			
					POWER PLANT ENGINEERING	079		022 101P			045P			
					SYSTEM SIMULATION	070		021 091P			042P			
					FLUID POWER CONTROL	066		020 086P			040P			
					PROJECT			046P			095P			
					SEM. 5/6 (50% WEIGHTAGE) :			555P			SEM. 7 TOTAL :	593P#10	675P	1823#10 D

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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 OR 25	100/50/25	50 OR 25	850	2550	
						MIN. 040		50	20 OR 10	40/20/10	20 OR 10	340	1020	
0091	201105416	(A)	N	M	F HODARKAR ANUP RATNAKAR									
					RELIABILITY BASED DESIGN	062		014	076P		025P			
					POWER PLANT ENGINEERING	065		015	080P		042P			
					SYSTEM SIMULATION	063		011	074P		035P			
					FLUID POWER CONTROL	057		014	071P		030P			
					PROJECT				047P		097P			
					SEM. 5/6 (50% WEIGHTAGE) :			485P				577P	1626	I
0092	201105418	(A)	N	M	FERNANDES RAJIV SAVID FRANCISCONI									
					RELIABILITY BASED DESIGN	064		020	084P		038P			
					POWER PLANT ENGINEERING	067		020	087P		041P			
					MAINTENANCE ENGINEERING & MANAGEMENT	063		020	083P		038P			
					FLUID POWER CONTROL	051		016	067P		038P			
					PROJECT				045P		093P			
					SEM. 5/6 (50% WEIGHTAGE) :			448P	#03			614P	1598	#03 I
0093	201203817	(A)	N	M	GADNKAR ADITYA RAJESH									
					RELIABILITY BASED DESIGN	070		013	083P		038P			
					POWER PLANT ENGINEERING	075		016	091P		040P			
					MAINTENANCE ENGINEERING & MANAGEMENT	056		023	079P		024P			
					FLUID POWER CONTROL	061		020	081P		039P			
					PROJECT				047P		093P			
					SEM. 5/6 (50% WEIGHTAGE) :			438P	#03			615P	1627	#04 I
0094	201105421	(A)	N	M	GADNKAR GAUTAM GURU									
					RELIABILITY BASED DESIGN	044		015	059P		038P			
					POWER PLANT ENGINEERING	064		017	081P		041P			
					MAINTENANCE ENGINEERING & MANAGEMENT	045		014	059P		032P			
					SUPPLY CHAIN MANAGEMENT	055		014	069P		038P			
					PROJECT				045P		094P			
					SEM. 5/6 (50% WEIGHTAGE) :			409P	#05			556P	1473	#10 C
0095	201105422	(A)	N	M	GARGE TEJAS VISHVANATH									
					RELIABILITY BASED DESIGN	060		021	081P		045P			
					POWER PLANT ENGINEERING	069		023	092P		047P			
					FINITE ELEMENT METHODS	079		016	095P		045P			
					SUPPLY CHAIN MANAGEMENT	072		017	089P		044P			
					PROJECT				047P		097P			
					SEM. 5/6 (50% WEIGHTAGE) :			495P				682P	1774	#11 D
0096	201105424	(A)	N	M	GAUDE ANISH ANANT									
					RELIABILITY BASED DESIGN	063		018	081P		035P			
					POWER PLANT ENGINEERING	037	#3	017	054P	#3	041P			
					SYSTEM SIMULATION	067		019	086P		037P			
					FLUID POWER CONTROL	054		018	072P		030P			
					PROJECT				045P		094P			

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

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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	
0097	201105426	(A)	N	M	GAUNKAR ANIKET ALIAS GOVINDA ARJUN									
					RELIABILITY BASED DESIGN	063		018 081P			037P			
					POWER PLANT ENGINEERING	074		018 092P			040P			
					MAINTENANCE ENGINEERING & MANAGEMENT	069		019 088P			036P			
					SUPPLY CHAIN MANAGEMENT PROJECT	068		018 086P			042P			
								045P			096P			
					SEM. 5/6 (50% WEIGHTAGE) :			516P			SEM. 7 TOTAL :	643P	1731	I
0098	201105428	(A)	N	M	GAUNKAR VAIBHAV TUKARAM									
					RELIABILITY BASED DESIGN	043		017 060P			038P			
					POWER PLANT ENGINEERING	066		019 085P			042P			
					SYSTEM SIMULATION	057		020 077P			037P			
					SUPPLY CHAIN MANAGEMENT PROJECT	076		017 093P			042P			
								044P			085P			
					SEM. 5/6 (50% WEIGHTAGE) :			430P	#01		SEM. 7 TOTAL :	603P	1585	#01 I
0099	201203825	(A)	N	M	GAUNKER PRANAV PRABHAKAR									
					RELIABILITY BASED DESIGN	061		014 075P			037P			
					POWER PLANT ENGINEERING	071		014 085P			038P			
					MAINTENANCE ENGINEERING & MANAGEMENT	074		021 095P			024P			
					FLUID POWER CONTROL PROJECT	059		020 079P			035P			
								047P			093P			
					SEM. 5/6 (50% WEIGHTAGE) :			454P	#01		SEM. 7 TOTAL :	608P	1600#10#01	I
0100	201105429	(A)	N	M	GAUNS DESSAI NIKHIL KALIDAS									
					RELIABILITY BASED DESIGN	050		018 068P			043P			
					POWER PLANT ENGINEERING	053		024 077P			044P			
					SYSTEM SIMULATION	064		024 088P			047P			
					SUPPLY CHAIN MANAGEMENT PROJECT	075		018 093P			045P			
								047P			097P			
					SEM. 5/6 (50% WEIGHTAGE) :			424P#10			SEM. 7 TOTAL :	649P#09	1650#19	I
0101	201104876	(A)	N	M	GAURAV RANA									** RESULT WITHHELD - (SEM. 7 NOT PASSED) **
					RELIABILITY BASED DESIGN	071		017 088E			038E			
					POWER PLANT ENGINEERING	058		012 070E			041E			
					MAINTENANCE ENGINEERING & MANAGEMENT	023		015 038P			024E			
					FLUID POWER CONTROL PROJECT	036	#4	011 047E	#4		035E			
								036E			070E			
0102	201105431	(A)	N	M	GAWADE YOGESH YALLAPA									
					RELIABILITY BASED DESIGN	073		019 092P			042P			
					POWER PLANT ENGINEERING	076		024 100P			049P			
					FINITE ELEMENT METHODS	080		020 100P			045P			
					FLUID POWER CONTROL PROJECT	082		022 104P			042P			
								047P			096P			
					SEM. 5/6 (50% WEIGHTAGE) :			605P			SEM. 7 TOTAL :	717P	2032	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 DR 25	100/50/25	50 DR 25	850	2550	
						MIN. 040		50	20 DR 10	40/20/10	20 DR 10	340	1020	
0103	201203827	(A)	N	M	GHODGE GOVINDRAJ RATNAKAR									
					RELIABILITY BASED DESIGN	072	023	095P			040P			
					POWER PLANT ENGINEERING	085	023	108P			045P			
					MAINTENANCE ENGINEERING & MANAGEMENT	080	024	104P			022P			
					FLUID POWER CONTROL	086	023	109P			040P			
					PROJECT		046P				095P			
					SEM. 5/6 (50% WEIGHTAGE) :			597P			SEM. 7 TOTAL :	704P	1962	D
0104	201203828	(A)	N	M	GOVEKAR SANKETH D									** RESULT WITHHELD - (SEM. 7 NOT PASSED) **
					RELIABILITY BASED DESIGN	049	010	059P			038P			
					POWER PLANT ENGINEERING	058	014	072P			040P			
					MAINTENANCE ENGINEERING & MANAGEMENT	046	020	066P			022P			
					SUPPLY CHAIN MANAGEMENT	067	012	079P			045P			
					PROJECT		046P				096P			
0105	201105433	(A)	N	M	HEGDE CHINMAY LAXMI NARAYAN									
					RELIABILITY BASED DESIGN	072	024	096P			047P			
					POWER PLANT ENGINEERING	083	024	107P			047P			
					SYSTEM SIMULATION	071	024	095P			047P			
					FLUID POWER CONTROL	073	022	095P			045P			
					PROJECT		046P				095P			
					SEM. 5/6 (50% WEIGHTAGE) :			592P	\$03		SEM. 7 TOTAL :	720P	2000	\$03 D
0106	201105435	(A)	N	F	JAHAGIRDAR MANASI SANJAY									
					RELIABILITY BASED DESIGN	064	021	085P			047P			
					POWER PLANT ENGINEERING	083	022	105P			049P			
					SYSTEM SIMULATION	075	025	100P			047P			
					FLUID POWER CONTROL	067	022	089P			045P			
					PROJECT		048P				096P			
					SEM. 5/6 (50% WEIGHTAGE) :			561P			SEM. 7 TOTAL :	711P	1917	D
0107	201105437	(A)	N	M	JEWARE UDAY ARVIND									
					RELIABILITY BASED DESIGN	070	023	093P			047P			
					POWER PLANT ENGINEERING	086	023	109P			048P			
					SYSTEM SIMULATION	062	024	086P			047P			
					FLUID POWER CONTROL	074	024	098P			046P			
					PROJECT		047P				097P			
					SEM. 5/6 (50% WEIGHTAGE) :			629P			SEM. 7 TOTAL :	718P	2035	D
0108	201105438	(A)	N	M	KAISUKAR SANKESH CHANDRAKANT									
					RELIABILITY BASED DESIGN	075	018	093P			038P			
					POWER PLANT ENGINEERING	063	022	085P			042P			
					MAINTENANCE ENGINEERING & MANAGEMENT	061	019	080P			044P			
					FLUID POWER CONTROL	062	021	083P			040P			
					PROJECT		045P				094P			
					SEM. 5/6 (50% WEIGHTAGE) :			474P#05			SEM. 7 TOTAL :	644P	1698#05	I

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SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL			SEM. 8 TOTAL	GRAND TOTAL	REM	
									ORAL	REPORT	TOTAL				
						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		
0109	201105439	(A)	N	M	KAMALKAR AMOGH YESHWANT										
					RELIABILITY BASED DESIGN	071	018	089P			042P				
					POWER PLANT ENGINEERING	077	022	099P			043P				
					MAINTENANCE ENGINEERING & MANAGEMENT	072	021	093P			030P				
					FLUID POWER CONTROL PROJECT	056	022	078P			041P				
							046P				095P				
					SEM. 5/6 (50% WEIGHTAGE) :			513P#14			SEM. 7 TOTAL :		656P#12	1789#42	D
0110	201105441	(A)	N	M	KAMAT RAJNAK DEEPAK										
					RELIABILITY BASED DESIGN	054	017	071P			042P				
					POWER PLANT ENGINEERING	078	019	097P			045P				
					FINITE ELEMENT METHODS	076	013	089P			045P				
					SUPPLY CHAIN MANAGEMENT PROJECT	075	019	094P			046P				
							049P				095P				
					SEM. 5/6 (50% WEIGHTAGE) :			522P#05			SEM. 7 TOTAL :		673P	1811#05	D
0111	201105443	(A)	N	M	KUBAL SURAJ RAJARAM										
					RELIABILITY BASED DESIGN	061	018	079P			040P				
					POWER PLANT ENGINEERING	072	018	090P			044P				
					SYSTEM SIMULATION	065	019	084P			040P				
					FLUID POWER CONTROL PROJECT	069	020	089P			030P				
							046P				095P				
					SEM. 5/6 (50% WEIGHTAGE) :			520P			SEM. 7 TOTAL :		637P	1744	I
0112	201105444	(A)	N	M	KUDASKAR DEEPAJ DEELIP										
					RELIABILITY BASED DESIGN	060	013	073P			040P				
					POWER PLANT ENGINEERING	064	020	084P			043P				
					SYSTEM SIMULATION	054	016	070P			040P				
					SUPPLY CHAIN MANAGEMENT PROJECT	072	013	085P			041P				
							048P				096P				
					SEM. 5/6 (50% WEIGHTAGE) :			455P #01			SEM. 7 TOTAL :		620P	1653 #01	I
0113	201105446	(A)	N	M	KUDAV DEEPTAJ DEVIDAS										
					RELIABILITY BASED DESIGN	075	014	089P			041P				
					POWER PLANT ENGINEERING	080	019	099P			041P				
					SYSTEM SIMULATION	079	016	095P			044P				
					SUPPLY CHAIN MANAGEMENT PROJECT	078	020	098P			043P				
							045P				095P				
					SEM. 5/6 (50% WEIGHTAGE) :			537P			SEM. 7 TOTAL :		690P#14	1844#14	D
0114	201105447	(A)	N	M	KUNDAIKAR RAHUL RAGHUVIR										
					RELIABILITY BASED DESIGN	062	018	080P			038P				
					POWER PLANT ENGINEERING	077	021	098P			042P				
					SYSTEM SIMULATION	065	020	085P			042P				
					SUPPLY CHAIN MANAGEMENT PROJECT	080	019	099P			044P				
							045P				095P				
					SEM. 5/6 (50% WEIGHTAGE) :			498P#07#05			SEM. 7 TOTAL :		668P#12	1777#19#05	D

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NO.	CD.	VI.				MAX.			50	OR	25	50	OR	25	
		PAPER DESCRIPTION				MIN.			20	OR	10	340	OR	10	
						040		50	40	OR	20	850	OR	2550	
									20	OR	10	340	OR	1020	
0115	201008287	(A)	N	M	LESLIE JOSTON FERNANDES				** SEMESTER 7 RESULT NOT DECLARED **						
					RELIABILITY BASED DESIGN	043		009	052P			030P			
					POWER PLANT ENGINEERING	058		010	068P			042P			
					SYSTEM SIMULATION	055		010	065P			036P			
					FLUID POWER CONTROL	043		010	053P			030P			
					PROJECT				047P			096P			
0116	201105449	(A)	N	M	LOBO STAFFORD LESLIE										
					RELIABILITY BASED DESIGN	051		018	069P			042P			
					POWER PLANT ENGINEERING	078		020	098P			040P			
					SYSTEM SIMULATION	062		015	077P			044P			
					FLUID POWER CONTROL	066		021	087P			041P			
					PROJECT				045P			093P			
					SEM. 5/6 (50% WEIGHTAGE) :			509P				636P		1735	
									SEM. 7 TOTAL :			590P		I	
0117	201008274	(A)	N	M	MANDREKAR SANKET PANDURANG										
					RELIABILITY BASED DESIGN	050		010	060P			040P			
					POWER PLANT ENGINEERING	062		014	076P			042P			
					MAINTENANCE ENGINEERING & MANAGEMENT	051		017	068P			024P			
					SUPPLY CHAIN MANAGEMENT	057		015	072P			043P			
					PROJECT				047P			096P			
					SEM. 5/6 (50% WEIGHTAGE) :			425P	#07			542P		568P	
									SEM. 7 TOTAL :			542P		1535 #07 I	
0118	201105450	(A)	N	M	MENEZES LESTON										
					RELIABILITY BASED DESIGN	070		021	091P			042P			
					POWER PLANT ENGINEERING	087		023	110P			047P			
					SYSTEM SIMULATION	069		018	087P			047P			
					FLUID POWER CONTROL	070		022	092P			045P			
					PROJECT				045P			093P			
					SEM. 5/6 (50% WEIGHTAGE) :			626P				699P		1976	
									SEM. 7 TOTAL :			651P		D	
0119	201105452	(A)	N	M	MHAWALANKAR AKSHAY ANANT										
					RELIABILITY BASED DESIGN	066		020	086P			042P			
					POWER PLANT ENGINEERING	059		021	080P			046P			
					SYSTEM SIMULATION	056		019	075P			045P			
					FLUID POWER CONTROL	056		020	076P			040P			
					PROJECT				047P			096P			
					SEM. 5/6 (50% WEIGHTAGE) :			479P				589P		633P	
									SEM. 7 TOTAL :			589P		1701 I	
0120	201105420	(A)	N	M	MORAJKAR GANRAJ MAHADEV										
					RELIABILITY BASED DESIGN	053		019	072P			039P			
					POWER PLANT ENGINEERING	069		019	088P			044P			
					FINITE ELEMENT METHODS	060		013	073P			042P			
					SUPPLY CHAIN MANAGEMENT	075		019	094P			038P			
					PROJECT				036P			070P			
					SEM. 5/6 (50% WEIGHTAGE) :			439P				525P	#05	596P	
									SEM. 7 TOTAL :			525P	#05	1560 #05 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	
0121	201105546	(A) N M NADAF SALIM LALSAB												
		RELIABILITY BASED DESIGN	061		016	077P					040P			
		POWER PLANT ENGINEERING	063		016	079P					044P			
		MAINTENANCE ENGINEERING & MANAGEMENT	067		019	086P					040P			
		FLUID POWER CONTROL PROJECT	068		017	085P					039P			
						046P					095P			
		SEM. 5/6 (50% WEIGHTAGE) :				516P						631P	1747	I
0122	201105453	(A) N M NAIK ANJODM ANAND												
		RELIABILITY BASED DESIGN	065		020	085P					040P			
		POWER PLANT ENGINEERING	057		019	076P					045P			
		MAINTENANCE ENGINEERING & MANAGEMENT	080		022	102P					046P			
		SUPPLY CHAIN MANAGEMENT PROJECT	065		019	084P					041P			
						047P					093P			
		SEM. 5/6 (50% WEIGHTAGE) :				507P#09						659P	1740#09	I
0123	201105455	(A) N M NAIK DHAIMODKAR VISHAL ARVIND												
		RELIABILITY BASED DESIGN	050		013	063P					040P			
		POWER PLANT ENGINEERING	067		017	084P					045P			
		SYSTEM SIMULATION	059		010	069P					043P			
		FLUID POWER CONTROL PROJECT	072		015	087P					039P			
						048P					096P			
		SEM. 5/6 (50% WEIGHTAGE) :				541P						614P	1774	#11 D
0124	201105456	(A) N M NAIK NIKHIL UDAY												
		RELIABILITY BASED DESIGN	070		021	091P					043P			
		POWER PLANT ENGINEERING	077		015	092P					047P			
		MAINTENANCE ENGINEERING & MANAGEMENT	071		021	092P					046P			
		FLUID POWER CONTROL PROJECT	073		018	091P					038P			
						045P					092P			
		SEM. 5/6 (50% WEIGHTAGE) :				519P#07						677P	1801#07	D
0125	201105550	(A) N M NAIK PRASAD SADANAND												
		RELIABILITY BASED DESIGN	060		011	071P					035P			
		POWER PLANT ENGINEERING	052		012	064P					046P			
		SYSTEM SIMULATION	046		015	061P					042P			
		SUPPLY CHAIN MANAGEMENT PROJECT	070		015	085P					039P			
						049P					098P			
		SEM. 5/6 (50% WEIGHTAGE) :				454P						590P	1572	I
0126	201203832	(A) N M NAIK PRASHEEL JAYANT												
		RELIABILITY BASED DESIGN	044		018	062P					038P			
		POWER PLANT ENGINEERING	080		018	098P					040P			
		MAINTENANCE ENGINEERING & MANAGEMENT	066		022	088P					024P			
		FLUID POWER CONTROL PROJECT	058		018	076P					040P			
						047P					093P			
		SEM. 5/6 (50% WEIGHTAGE) :				447P						606P	1654	I

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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		
0127	201105551	(A)	N	M	NAIK PRATHAMESH PRAKASH										
					RELIABILITY BASED DESIGN	049	019	068P			042P				
					POWER PLANT ENGINEERING	064	016	080P			042P				
					SYSTEM SIMULATION	064	016	080P			042P				
					FLUID POWER CONTROL PROJECT	065	015	080P			040P				
							047P				092P				
					SEM. 5/6 (50% WEIGHTAGE) :			497P			SEM. 7 TOTAL :		613P	1661 I	
0128	201105457	(A)	N	M	NAIK SIDDESH SHIVA										
					RELIABILITY BASED DESIGN	070	025	095P			038P				
					POWER PLANT ENGINEERING	076	021	097P			041P				
					MAINTENANCE ENGINEERING & MANAGEMENT	073	024	097P			046P				
					FLUID POWER CONTROL PROJECT	080	017	097P			039P				
							047P				093P				
					SEM. 5/6 (50% WEIGHTAGE) :			534P			SEM. 7 TOTAL :		690P	1839 D	
0129	201104887	(A)	N	M	NARSINVA SHIVRAM SAWANT										
					RELIABILITY BASED DESIGN	062	019	081P			040P				
					POWER PLANT ENGINEERING	083	017	100P			043P				
					SYSTEM SIMULATION	068	020	088P			043P				
					SUPPLY CHAIN MANAGEMENT PROJECT	077	018	095P			039P				
							045P				096P				
					SEM. 5/6 (50% WEIGHTAGE) :			560P			SEM. 7 TOTAL :		670P	1807 D	
0130	201105458	(A)	N	M	NARVENKAR KRUSHAM VINAYAK										
					RELIABILITY BASED DESIGN	061	010	071P			035P				
					POWER PLANT ENGINEERING	066	016	082P			040P				
					MAINTENANCE ENGINEERING & MANAGEMENT	053	007	060P			020P				
					SUPPLY CHAIN MANAGEMENT PROJECT	062	012	074P			038P				
							048P				097P				
					SEM. 5/6 (50% WEIGHTAGE) :			446P			SEM. 7 TOTAL :		565P	1516 #14 I	
0131	201105459	(A)	N	M	NAYAK VENKATESH AJAY										
					RELIABILITY BASED DESIGN	069	019	088P			044P				
					POWER PLANT ENGINEERING	072	023	095P			045P				
					SYSTEM SIMULATION	067	015	082P			045P				
					SUPPLY CHAIN MANAGEMENT PROJECT	085	021	106P			045P				
							047P				096P				
					SEM. 5/6 (50% WEIGHTAGE) :			591P	#04		SEM. 7 TOTAL :		644P	693P 1928 #04 D	
0132	201105461	(A)	N	M	PANT GAUTAM GANAPATI										
					RELIABILITY BASED DESIGN	060	019	079P			042P				
					POWER PLANT ENGINEERING	078	024	102P			046P				
					SYSTEM SIMULATION	066	019	085P			046P				
					FLUID POWER CONTROL PROJECT	071	020	091P			041P				
							046P				095P				
					SEM. 5/6 (50% WEIGHTAGE) :			586P#09			SEM. 7 TOTAL :		663P#09	673P#09 1922#27 D	

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	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	
0133	201105462	(A) N	M PARSEKAR PRATIK DIGAMBER									
	RELIABILITY BASED DESIGN			060	018	078P			038P			
	POWER PLANT ENGINEERING			059	022	081P			044P			
	MAINTENANCE ENGINEERING & MANAGEMENT			081	021	102P			044P			
	FLUID POWER CONTROL PROJECT			069	017	086P			040P			
						047P			093P			
			SEM. 5/6 (50% WEIGHTAGE) :			520P			SEM. 7 TOTAL :	653P	1774	#11 D
0134	201105463	(A) N	M PHADTE ABHIR SUBHASH									
	RELIABILITY BASED DESIGN			048	015	063E			040E			
	POWER PLANT ENGINEERING			052	015	067E			042E			
	SYSTEM SIMULATION			023	018	041F			045E			
	SUPPLY CHAIN MANAGEMENT PROJECT			064	016	080E			045E			
						048E			097E			
			SEM. 5/6 (50% WEIGHTAGE) :			442P	#01		SEM. 7 TOTAL :	568F	1535	#06 F
0135	201105464	(A) N	M PINGULKAR HARSHAD RAMCHANDRA									
	RELIABILITY BASED DESIGN			070	019	089P			044P			
	POWER PLANT ENGINEERING			086	020	106P			047P			
	FINITE ELEMENT METHODS			079	018	097P			044P			
	FLUID POWER CONTROL PROJECT			073	021	094P			042P			
						047P			096P			
			SEM. 5/6 (50% WEIGHTAGE) :			596P			SEM. 7 TOTAL :	706P	1955	D
0136	201104603	(A) N	M RAIKER FONDU ALIAS SAIESH SURYAKANT									
	RELIABILITY BASED DESIGN			076	017	093P			040P			
	POWER PLANT ENGINEERING			073	019	092P			046P			
	FINITE ELEMENT METHODS			070	014	084P			043P			
	SUPPLY CHAIN MANAGEMENT PROJECT			074	018	092P			045P			
						047P			097P			
			SEM. 5/6 (50% WEIGHTAGE) :			516P			SEM. 7 TOTAL :	679P	1727	I
0137	201105467	(A) N	M RAO SOHAN SUNDARESH									
	RELIABILITY BASED DESIGN			055	019	074P			042P			
	POWER PLANT ENGINEERING			076	019	095P			046P			
	FINITE ELEMENT METHODS			050	017	067P			043P			
	FLUID POWER CONTROL PROJECT			062	020	082P			045P			
						048P			096P			
			SEM. 5/6 (50% WEIGHTAGE) :			492P			SEM. 7 TOTAL :	638P	1707	C
0138	201104881	(A) N	M RAVI KUMAR									
	RELIABILITY BASED DESIGN			050	011	061P			040P			
	POWER PLANT ENGINEERING			058	018	076P			044P			
	MAINTENANCE ENGINEERING & MANAGEMENT			049	014	063P			044P			
	SUPPLY CHAIN MANAGEMENT PROJECT			058	020	078P			042P			
						046P			095P			
			SEM. 5/6 (50% WEIGHTAGE) :			439P			SEM. 7 TOTAL :	518C	1546	#03 C

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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	
0139	200907765	(A)	N	M	REDKAR MANISH GANPAT									
					RELIABILITY BASED DESIGN	035	#5	009	044P	#6		030P		
					POWER PLANT ENGINEERING	056		010	066P			035P		
					SYSTEM SIMULATION	052		010	062P			035P		
					SUPPLY CHAIN MANAGEMENT PROJECT	052		016	068P			040P		
								046P				095P		
** RESULT WITHHELD - (SEM. 6 NOT PASSED) **														
0140	201105468	(A)	N	M	SAKHARDANDE PRABHAV VINAY									
					RELIABILITY BASED DESIGN	064		019	083P			042P		
					POWER PLANT ENGINEERING	071		020	091P			041P		
					FINITE ELEMENT METHODS	078		018	096P			045P		
					SUPPLY CHAIN MANAGEMENT PROJECT	081		020	101P			046P		
								047P				096P		
					SEM. 5/6 (50% WEIGHTAGE) :			525P				688P	1842	D
									SEM. 7 TOTAL :			629P		
0141	201008280	(A)	N	M	SAWANT AKSHAY PUNDALIK									
					RELIABILITY BASED DESIGN	070		018	088P			040P		
					POWER PLANT ENGINEERING	053		017	070P			046P		
					SYSTEM SIMULATION	065		017	082P			040P		
					SUPPLY CHAIN MANAGEMENT PROJECT	062		015	077P			042P		
								047P				096P		
					SEM. 5/6 (50% WEIGHTAGE) :			417P	#05			SEM. 7 TOTAL :	545P	628P
													1590	#05 I
0142	201203867	(A)	N	M	SAWANT GOVIND RATNAKAR									
					RELIABILITY BASED DESIGN	060		016	076P			037P		
					POWER PLANT ENGINEERING	074		015	089P			045P		
					MAINTENANCE ENGINEERING & MANAGEMENT	080		017	097P			024P		
					FLUID POWER CONTROL PROJECT	067		013	080P			039P		
								047P				093P		
					SEM. 5/6 (50% WEIGHTAGE) :			467P	#05			SEM. 7 TOTAL :	564P	#02
													627P	1658 #07 I
0143	201203872	(A)	N	M	SAWANT RAJESH BABANI									
					RELIABILITY BASED DESIGN	060		013	073P			035P		
					POWER PLANT ENGINEERING	062		015	077P			046P		
					MAINTENANCE ENGINEERING & MANAGEMENT	037	#3	016	053P	#3		034P		
					SUPPLY CHAIN MANAGEMENT PROJECT	061		014	075P			045P		
								046P				094P		
					SEM. 5/6 (50% WEIGHTAGE) :			408P	#05			SEM. 7 TOTAL :	488P	#05
													578P	#03 1474 #13 S
0144	201105470	(A)	N	M	SAWANT VIJAYENDRA JANU									
					RELIABILITY BASED DESIGN	075		020	095P			040P		
					POWER PLANT ENGINEERING	080		023	103P			047P		
					SYSTEM SIMULATION	067		019	086P			043P		
					FLUID POWER CONTROL PROJECT	075		017	092P			039P		
								046P				095P		
					SEM. 5/6 (50% WEIGHTAGE) :			527P#05#02				SEM. 7 TOTAL :	662P	686P
													1875#05#02	D

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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				
0145	201105471	(A)	N	M	SHAIKH BILLAL AHMED												
					RELIABILITY BASED DESIGN	075		014 089P			040P						
					POWER PLANT ENGINEERING	061		018 079P			043P						
					SYSTEM SIMULATION	057		014 071P			043P						
					FLUID POWER CONTROL	069		016 085P			040P						
					PROJECT			045P			092P						
					SEM. 5/6 (50% WEIGHTAGE) :			476P#05			SEM. 7 TOTAL :	557P	805	627P	1660#05#05	I	
0146	201105472	(A)	N	M	SHET KEBARKAR MOHIT VALLARH												
					RELIABILITY BASED DESIGN	070		024 094P			040P						
					POWER PLANT ENGINEERING	074		022 096P			045P						
					MAINTENANCE ENGINEERING & MANAGEMENT	073		023 096P			040P						
					SUPPLY CHAIN MANAGEMENT	086		020 106P			045P						
					PROJECT			047P			093P						
					SEM. 5/6 (50% WEIGHTAGE) :			517P			SEM. 7 TOTAL :	599P	702P	1818	D		
0147	201105466	(A)	N	M	SHREYAS PUTTARAJU												
					RELIABILITY BASED DESIGN	052		018 070P			042P						
					POWER PLANT ENGINEERING	071		013 084P			046P						
					SYSTEM SIMULATION	061		015 076P			046P						
					SUPPLY CHAIN MANAGEMENT	068		015 083P			047P						
					PROJECT			049P			095P						
					SEM. 5/6 (50% WEIGHTAGE) :			540P			SEM. 7 TOTAL :	593P	638P	1771	C		
0148	201105473	(A)	N	M	SINAI MOPKAR ADHIRAJ VIVEK												
					RELIABILITY BASED DESIGN	070		018 088P			041P						
					POWER PLANT ENGINEERING	072		022 094P			044P						
					SYSTEM SIMULATION	063		014 077P			044P						
					SUPPLY CHAIN MANAGEMENT	084		021 105P			045P						
					PROJECT			047P			097P						
					SEM. 5/6 (50% WEIGHTAGE) :			555P#05			SEM. 7 TOTAL :	613P#10	682P	1850#15	D		
0149	201008258	(A)	N	M	SOLYEKAR PREMANAND SHAMBA												
					RELIABILITY BASED DESIGN	063		011 074P			035P						
					POWER PLANT ENGINEERING	051		016 067P			040P						
					MAINTENANCE ENGINEERING & MANAGEMENT	040		017 057P			030P						
					SUPPLY CHAIN MANAGEMENT	062		014 076P			040P						
					PROJECT			047P			096P						
					SEM. 5/6 (50% WEIGHTAGE) :			380P	#11		SEM. 7 TOTAL :	503P	805	562P	1445	#16	S
0150	201203877	(A)	N	M	STEVE GABRIEL VAZ												
					RELIABILITY BASED DESIGN	050		006 056P			042P						
					POWER PLANT ENGINEERING	078		016 094P			042P						
					MAINTENANCE ENGINEERING & MANAGEMENT	035	\$5	013 048P	\$5		024P						
					FLUID POWER CONTROL	062		017 079P			045P						
					PROJECT			046P			094P						

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

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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	
0151	201105475	(A)	N	M	TAMHANKAR AJAY SHRIRAM									
					RELIABILITY BASED DESIGN	070		019	089P		040P			
					POWER PLANT ENGINEERING	068		017	085P		045P			
					SYSTEM SIMULATION	071		018	089P		038P			
					SUPPLY CHAIN MANAGEMENT PROJECT	081		020	101P		040P			
								045P			092P			
					SEM. 5/6 (50% WEIGHTAGE) :			531P#05			SEM. 7 TOTAL :	664P	1832#05	D
0152	201105476	(A)	N	M	TAMHANKAR AKSHAY SHRIRAM									
					RELIABILITY BASED DESIGN	064		020	084P		040P			
					POWER PLANT ENGINEERING	060		014	074P		045P			
					SYSTEM SIMULATION	066		020	086P		038P			
					SUPPLY CHAIN MANAGEMENT PROJECT	075		018	093P		040P			
								045P			092P			
					SEM. 5/6 (50% WEIGHTAGE) :			518P#05			SEM. 7 TOTAL :	637P	1760#05#20	D
0153	201105478	(A)	N	M	VAZ DOMINIC NOLAN									
					RELIABILITY BASED DESIGN	070		021	091P		044P			
					POWER PLANT ENGINEERING	072		020	092P		046P			
					SYSTEM SIMULATION	044		023	067P		047P			
					SUPPLY CHAIN MANAGEMENT PROJECT	074		021	095P		048P			
								048P			096P			
					SEM. 5/6 (50% WEIGHTAGE) :			478P	\$03		SEM. 7 TOTAL :	674P	1733	\$04 I
0154	201105479	(A)	N	M	VEREKAR PRATHMESH PRAVIN									** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					RELIABILITY BASED DESIGN	032		015	047F		040E			
					POWER PLANT ENGINEERING	051		018	069E		046E			
					SYSTEM SIMULATION	040		018	058E		042E			
					SUPPLY CHAIN MANAGEMENT PROJECT	061		021	082E		043E			
								048E			096E			
0155	200907799	(A)	N	M	WAFAR FAIYAZ AHMED									** RESULT WITHHELD - (SEM. 7 NOT PASSED) **
					RELIABILITY BASED DESIGN	050		010	060P		040P			
					POWER PLANT ENGINEERING	068		017	085P		036P			
					MAINTENANCE ENGINEERING & MANAGEMENT	055		019	074P		020P			
					SUPPLY CHAIN MANAGEMENT PROJECT	075		012	087P		043P			
								047P			096P			
0156	201104774	(E)	N	M	BHAMAIAKAR ATMARAM LAXMAN									** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					RELIABILITY BASED DESIGN	032		009	041F		033+			
					POWER PLANT ENGINEERING	050		014	064+		043+			
					MAINTENANCE ENGINEERING & MANAGEMENT	064		012	076+		035+			
					SUPPLY CHAIN MANAGEMENT PROJECT	076		016	092+		042+			
								035+			079+			

I 02 MECHANICAL
COLLEGE : GOA COLLEGE OF ENGINEERING

** RC 2007-08 **
EXAM YEAR : MAY-2015

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REPORT	SEM. B 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	
0157	200801277	(E)	N	M	KAVLEKAR ROHIT ROHIDAS								** RESULT WITHHELD - (SEM. 6 NOT PASSED) **	
					RELIABILITY BASED DESIGN	020		003	023F				030+	
					POWER PLANT ENGINEERING	058		012	070+				043+	
					SYSTEM SIMULATION	050		007	057+				033+	
					SUPPLY CHAIN MANAGEMENT PROJECT	059		012	071+				035+	
								044+					088+	
0158	200907793	(E)	N	M	KHAIRNAR HRISHIKESH AVINASH								** RESULT WITHHELD - (SEM. 6 NOT PASSED) **	
					RELIABILITY BASED DESIGN	060		000	060P				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+	
0159	201008262	()	N	M	BORKER AMEY SURESH								** NO CHANGE UNDER IMPROVEMENT **	
					RELIABILITY BASED DESIGN	034		010	044F				040+	
					POWER PLANT ENGINEERING	000		016	016A				040+	
					FINITE ELEMENT METHODS	000		014	014A				038+	
					FLUID POWER CONTROL PROJECT	000		011	011A				041+	
								046+					096+	

READ BY *[Signature]*

CHECKED BY *[Signature]*

DECLARED ON 29/7/2015

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

CONTROLLER OF EXAMINATIONS *[Signature]* 29/7/15

REGISTRAR *[Signature]*