

I 02 MECHANICAL
COLLEGE : GOA COLLEGE OF ENGINEERING

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

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REPORT	SEM. 8 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		
0077	201306001	(A)	N	M	AKASH SHIVA FULKAR										
					RELIABILITY BASED DESIGN	051	019	070P			041P				
					POWER PLANT ENGINEERING	078	021	099P			046P				
					ENERGY MANAGEMENT	068	025	093P			045P				
					SUPPLY CHAIN MANAGEMENT PROJECT	074	021	095P			044P				
								048P			096P				
					SEM. 5/6 (50% WEIGHTAGE) :			515P#08#01			SEM. 7 TOTAL :	577P#16	677P	1769#24#01	D
0078	201305872	(A)	N	M	AKERKAR NARAHARI AVADHUT										
					RELIABILITY BASED DESIGN	065	023	088P			043P				
					POWER PLANT ENGINEERING	076	022	098P			046P				
					ENERGY MANAGEMENT	066	020	086P			046P				
					FIBRE REINFORCED COMPOSITES PROJECT	059	022	081P			044P				
								047P			096P				
					SEM. 5/6 (50% WEIGHTAGE) :			599P			SEM. 7 TOTAL :	587P	675P	1861	D
0079	201305814	(A)	N	M	BANDODKAR RISHAB DATTARAD										
					RELIABILITY BASED DESIGN	087	021	108P			043P				
					POWER PLANT ENGINEERING	074	023	097P			047P				
					FINITE ELEMENT METHODS	081	021	102P			046P				
					FIBRE REINFORCED COMPOSITES PROJECT	082	022	104P			048P				
								049P			097P				
					SEM. 5/6 (50% WEIGHTAGE) :			649P			SEM. 7 TOTAL :	617P	741P	2007	D
0080	201305870	(A)	N	M	BANDOLKAR NANDAKISHORE NANU										
					RELIABILITY BASED DESIGN	058	018	076P			040P				
					POWER PLANT ENGINEERING	062	022	084P			045P				
					ENERGY MANAGEMENT	068	025	093P			043P				
					SUPPLY CHAIN MANAGEMENT PROJECT	075	018	093P			041P				
								048P			096P				
					SEM. 5/6 (50% WEIGHTAGE) :			520P			SEM. 7 TOTAL :	536P	659P	1715	#04 I
0081	201401045	(A)	N	M	BARRETO RAYAN MYRON										
					RELIABILITY BASED DESIGN	070	021	091P			045P				
					POWER PLANT ENGINEERING	074	023	097P			047P				
					ENERGY MANAGEMENT	073	025	098P			042P				
					FLUID POWER CONTROL PROJECT	086	021	107P			044P				
								048P			098P				
					SEM. 5/6 (50% WEIGHTAGE) :			602P			SEM. 7 TOTAL :	663P	717P	1982	D
0082	201305832	(A)	N	M	BHAGAT ANAY MOHANDAS										
					RELIABILITY BASED DESIGN	052	017	069P			045P				
					POWER PLANT ENGINEERING	062	022	084P			045P				
					ENERGY MANAGEMENT	077	021	098P			043P				
					FIBRE REINFORCED COMPOSITES PROJECT	067	021	088P			045P				
								048P			096P				
					SEM. 5/6 (50% WEIGHTAGE) :			533P			SEM. 7 TOTAL :	626P	661P	1820	D

I 02 MECHANICAL
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** RC 2007-08
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SEAT NO.	P.R. NO.	NO. CD. VI.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY		TOTAL	PRACTICAL ORAL			REPORT			SEM. 8	GRAND	REM
							MAX.	MIN.		50	OR	25	100/50/25	50	OR	25	850	
0083	201305895	(A)	N	M		BHAMAIAKAR GANESH MOHAN	049	011	060P									
						RELIABILITY BASED DESIGN	054	020	074P									
						POWER PLANT ENGINEERING	061	022	083P									
						ENERGY MANAGEMENT	074	017	091P									
						FLUID POWER CONTROL PROJECT			048P									
						SEM. 5/6 (50% WEIGHTAGE) :			527P	07								
						SEM. 7 TOTAL :			624P						633P		1784	07 D
0084	201305825	(A)	N	M		BHAT DEVENDRA DATTA	077	020	097P									
						RELIABILITY BASED DESIGN	072	024	096P									
						POWER PLANT ENGINEERING	093	020	113P									
						FINITE ELEMENT METHODS	085	018	103P									
						FLUID POWER CONTROL PROJECT			049P									
						SEM. 5/6 (50% WEIGHTAGE) :			663P									
						SEM. 7 TOTAL :			655P						746P		2064	D
0085	201305647	(A)	N	M		BHAT VIBHAV VASUDEV	095	017	112P									
						RELIABILITY BASED DESIGN	076	023	099P									
						POWER PLANT ENGINEERING	069	022	091P									
						ENERGY MANAGEMENT	086	023	109P									
						SUPPLY CHAIN MANAGEMENT PROJECT			049P									
						SEM. 5/6 (50% WEIGHTAGE) :			613P									
						SEM. 7 TOTAL :			659P						744P		2016	D
0086	201406890	(A)	N	M		CHIPKAR DARPAN DATTARAM	023	017	040F									
						RELIABILITY BASED DESIGN	058	022	080E									
						POWER PLANT ENGINEERING	069	024	093E									
						ENERGY MANAGEMENT	088	019	107E									
						FLUID POWER CONTROL PROJECT			048E									
						SEM. 5/6 (50% WEIGHTAGE) :			508P	02								
						SEM. 7 TOTAL :			594P						638P		1740	02 F
0087	201401032	(A)	N	M		CHOUGULE SUSHANT MARUTI	058	016	074P									
						RELIABILITY BASED DESIGN	068	023	091P									
						POWER PLANT ENGINEERING	056	021	077P									
						ENERGY MANAGEMENT	083	017	100P									
						SUPPLY CHAIN MANAGEMENT PROJECT			046P									
						SEM. 5/6 (50% WEIGHTAGE) :			584P									
						SEM. 7 TOTAL :			619P						659P		1862	D
0088	201305943	(A)	N	M		COELHD TONI XAVIER	076	023	099P									
						RELIABILITY BASED DESIGN	068	021	089P									
						POWER PLANT ENGINEERING	060	022	082P									
						ENERGY MANAGEMENT	073	019	092P									
						SUPPLY CHAIN MANAGEMENT PROJECT			044P									
						SEM. 5/6 (50% WEIGHTAGE) :			472P	02								
						SEM. 7 TOTAL :			572P						676P		1720	02 I

I 02 MECHANICAL
COLLEGE : GOA COLLEGE OF ENGINEERING

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

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	DRAL	REPORT	SEM. 8	GRAND	REM				
NO.	CD. VI.	PAPER DESCRIPTION				MAX. 100	25	125	50 DR 25	100/50/25	50 DR 25	850	2550					
						MIN. 040		50	20 DR 10	40/20/10	20 DR 10	340	1020					
0089	201305950	(A)	N	F	COLACO SWEZEL URMINDA													
					RELIABILITY BASED DESIGN	045	014	059P			040P							
					POWER PLANT ENGINEERING	066	022	088P			042P							
					ENERGY MANAGEMENT	062	016	078P			044P							
					SUPPLY CHAIN MANAGEMENT PROJECT	070	015	085P			044P							
								048P			096P							
					SEM. 5/6 (50% WEIGHTAGE) :			489P	\$02		SEM. 7 TOTAL :	518P	\$05	624P	1631	\$07	I	
0090	201305897	(A)	N	M	COUTINHO KILTON													
					RELIABILITY BASED DESIGN	068	023	091P			045P							
					POWER PLANT ENGINEERING	076	023	099P			041P							
					FINITE ELEMENT METHODS	091	019	110P			046P							
					SUPPLY CHAIN MANAGEMENT PROJECT	085	019	104P			045P							
								045P			084P							
					SEM. 5/6 (50% WEIGHTAGE) :			529P			SEM. 7 TOTAL :	633P		710P	1872		D	
0091	201401034	(A)	N	M	D'SOUZA LENNY PETER CHRIST													
					RELIABILITY BASED DESIGN	052	010	062P			040P							
					POWER PLANT ENGINEERING	070	021	091P			044P							
					MAINTENANCE ENGINEERING & MANAGEMENT	049	016	065P			040P							
					FIBRE REINFORCED COMPOSITES PROJECT	064	018	082P			046P							
								048P			096P							
					SEM. 5/6 (50% WEIGHTAGE) :			504P	\$01		SEM. 7 TOTAL :	580P		614P	1698	\$01	I	
0092	201305820	(A)	N	M	DALAL YASH VIKAS													
					RELIABILITY BASED DESIGN	067	016	083P			045P							
					POWER PLANT ENGINEERING	050	016	066P			040P							
					ENERGY MANAGEMENT	040	014	054P			046P							
					SUPPLY CHAIN MANAGEMENT PROJECT	056	017	073P			046P							
								049P			098P							
					SEM. 5/6 (50% WEIGHTAGE) :			535P			SEM. 7 TOTAL :	528P		600P#10	1663#10		I	
0093	201305785	(A)	N	M	DASILVA ANTHONY MIGUEL													
					RELIABILITY BASED DESIGN	035	\$5	018	053P	\$5	044P							
					POWER PLANT ENGINEERING	060		022	082P		042P							
					ENERGY MANAGEMENT	052		024	076P		044P							
					SUPPLY CHAIN MANAGEMENT PROJECT	051		018	069P		042P							
								045P			087P							
					SEM. 5/6 (50% WEIGHTAGE) :			471P			SEM. 7 TOTAL :	528P	\$04	584P	\$05	1583	\$09	I
0094	201305868	(A)	N	M	DESHPANDE BHUBHAM SHRIKANT													
					RELIABILITY BASED DESIGN	082	020	102P			048P							
					POWER PLANT ENGINEERING	070	022	092P			046P							
					FINITE ELEMENT METHODS	081	019	100P			047P							
					FIBRE REINFORCED COMPOSITES PROJECT	071	022	093P			047P							
								047P			090P							
					SEM. 5/6 (50% WEIGHTAGE) :			676P			SEM. 7 TOTAL :	673P		712P	2061		D	

I 02 MECHANICAL
COLLEGE : GDA COLLEGE OF ENGINEERING

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

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	DRAL	REPORT	SEM. 6	GRAND	REM
NO.	CD.	VI.				MAX.	25	125	50 DR 25	100/50/25	50 DR 25	TOTAL	TOTAL	
	PAPER DESCRIPTION					MIN.		50	20 DR 10	40/20/10	20 DR 10	340	2550	
													1020	
0095	201305843	(A)	N	M	DESSAI ADISH ALIAS ADIRAJ RAJAN									
					RELIABILITY BASED DESIGN	062	016	078P			044P			
					POWER PLANT ENGINEERING	060	020	080P			042P			
					ENERGY MANAGEMENT	069	020	089P			042P			
					SUPPLY CHAIN MANAGEMENT	075	014	089P			042P			
					PROJECT		042P				085P			
					SEM. 5/6 (50% WEIGHTAGE) :		560P				SEM. 7 TOTAL :	570P	633P	1763 #22 D
0096	201305916	(A)	N	M	DESSAI ANISH RAJU									
					RELIABILITY BASED DESIGN	062	017	079P			044P			
					POWER PLANT ENGINEERING	072	021	093P			041P			
					ENERGY MANAGEMENT	063	023	086P			042P			
					FLUID POWER CONTROL	067	021	088P			046P			
					PROJECT		049P				098P			
					SEM. 5/6 (50% WEIGHTAGE) :		473P				SEM. 7 TOTAL :	588P	666P	1727 I
0097	201305996	(A)	N	M	DESSAI DIPESH DATTADAS									
					RELIABILITY BASED DESIGN	062	023	085P			045P			
					POWER PLANT ENGINEERING	080	022	102P			043P			
					FINITE ELEMENT METHODS	073	021	094P			047P			
					FLUID POWER CONTROL	075	021	096P			047P			
					PROJECT		048P				090P			
					SEM. 5/6 (50% WEIGHTAGE) :		588P	#02			SEM. 7 TOTAL :	615P	697P	1900 #02 D
0098	201305887	(A)	N	M	FERNANDES ASHLEY LAWRENCE									
					RELIABILITY BASED DESIGN	080	024	104P			046P			
					POWER PLANT ENGINEERING	084	024	108P			044P			
					FINITE ELEMENT METHODS	086	021	107P			047P			
					FLUID POWER CONTROL	086	022	108P			047P			
					PROJECT		049P				098P			
					SEM. 5/6 (50% WEIGHTAGE) :		614P				SEM. 7 TOTAL :	630P	758P	2002 D
0099	201305874	(A)	N	M	FERNANDES ASPRILLO JODEVITO									
					RELIABILITY BASED DESIGN	044	020	064P			040P			
					POWER PLANT ENGINEERING	070	023	093P			044P			
					ENERGY MANAGEMENT	056	024	080P			044P			
					SUPPLY CHAIN MANAGEMENT	089	023	112P			046P			
					PROJECT		042P				080P			
					SEM. 5/6 (50% WEIGHTAGE) :		439P#09#02				SEM. 7 TOTAL :	527P	645P	1611#09#02 I
0100	201401036	(A)	N	M	GADEKAR SAIRAJ SURBA									
					RELIABILITY BASED DESIGN	055	020	075P			045P			
					POWER PLANT ENGINEERING	076	024	100P			043P			
					MAINTENANCE ENGINEERING & MANAGEMENT	075	018	093P			044P			
					FLUID POWER CONTROL	090	023	113P			048P			
					PROJECT		048P				098P			
					SEM. 5/6 (50% WEIGHTAGE) :		577P				SEM. 7 TOTAL :	659P	707P	1943 D

I 02 MECHANICAL
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** RC 2007-08
EXAM YEAR : MAY-2017

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL			REPORT	SEM. 8 TOTAL	GRAND TOTAL	REM
									DRAL	DRAL	DRAL				
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		
0101	201305827	(A)	N	M	GADNKAR SARVESH SUDHAKAR										
					RELIABILITY BASED DESIGN	047		020	067P			035P			
					POWER PLANT ENGINEERING	052		018	070P			043P			
					ENERGY MANAGEMENT	049		015	064P			042P			
					SUPPLY CHAIN MANAGEMENT PROJECT	054		020	074P			043P			
								047P				094P			
					SEM. 5/6 (50% WEIGHTAGE) :			428P	#06		SEM. 7 TOTAL :	505P	#05	579P	1512 #11 S
0102	201305792	(A)	N	M	GAUDE JAYESH MANOHAR										
					RELIABILITY BASED DESIGN	071		022	093P			041P			
					POWER PLANT ENGINEERING	068		022	090P			043P			
					ENERGY MANAGEMENT	064		020	084P			044P			
					SUPPLY CHAIN MANAGEMENT PROJECT	072		018	090P			044P			
								044P				092P			
					SEM. 5/6 (50% WEIGHTAGE) :			510P	#02		SEM. 7 TOTAL :	539P	#03	665P	1714 #05 I
0103	201401051	(A)	N	M	GAUNS DESSAI ABTITY SHANKAR										
					RELIABILITY BASED DESIGN	045		021	066P			043P			
					POWER PLANT ENGINEERING	070		023	093P			043P			
					ENERGY MANAGEMENT	073		025	098P			042P			
					FLUID POWER CONTROL PROJECT	087		020	107P			043P			
								048P				098P			
					SEM. 5/6 (50% WEIGHTAGE) :			550P			SEM. 7 TOTAL :	625P		681P	1856 D
0104	201401038	(A)	N	M	GAWAS DATTA RAMA										
					RELIABILITY BASED DESIGN	040		018	058P			043P			
					POWER PLANT ENGINEERING	084		024	108P			044P			
					MAINTENANCE ENGINEERING & MANAGEMENT	074		019	093P			044P			
					FLUID POWER CONTROL PROJECT	074		019	093P			043P			
								046P				093P			
					SEM. 5/6 (50% WEIGHTAGE) :			615P			SEM. 7 TOTAL :	592P		665P	1872 D
0105	201305879	(A)	N	M	GIANANI YASH SANJAY										
					RELIABILITY BASED DESIGN	047		021	068P			040P			
					POWER PLANT ENGINEERING	076		019	095P			046P			
					ENERGY MANAGEMENT	057		018	075P			045P			
					SUPPLY CHAIN MANAGEMENT PROJECT	080		017	097P			045P			
								047P				095P			
					SEM. 5/6 (50% WEIGHTAGE) :			465P	#05		SEM. 7 TOTAL :	538P	#03	653P	1656 #08 I
0106	201305891	(A)	N	M	GOMES GLESON ROSARIO										
					RELIABILITY BASED DESIGN	079		022	101P			048P			
					POWER PLANT ENGINEERING	080		023	103P			040P			
					MAINTENANCE ENGINEERING & MANAGEMENT	080		023	103P			048P			
					FIBRE REINFORCED COMPOSITES PROJECT	081		022	103P			048P			
								047P				094P			
					SEM. 5/6 (50% WEIGHTAGE) :			642P			SEM. 7 TOTAL :	603P		735P	1980 D

[02 MECHANICAL]
COLLEGE : GOA COLLEGE OF ENGINEERING

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

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL			REPORT	SEM. 8 TOTAL	GRAND TOTAL	REM				
									50	DR	25					100/50/25	50	DR	25
PAPER DESCRIPTION						MAX.	100	25	125	50	DR	25	100/50/25	50	DR	25	850	2550	REM
						MIN.	040	50	20	DR	10	40/20/10	20	DR	10	340	1020		
0107	201305845	(A)	N	M	KAMAT ADITYA UDAY														
					RELIABILITY BASED DESIGN	051		021	072P										
					POWER PLANT ENGINEERING	056		021	077P										
					FINITE ELEMENT METHODS	082		019	101P										
					FLUID POWER CONTROL PROJECT	041		020	061P										
								046P											
					SEM. 5/6 (50% WEIGHTAGE) :			437P		\$06									
					SEM. 7 TOTAL :														
0108	201305801	(A)	N	M	KENY SHAURYA RAMNATH														
					RELIABILITY BASED DESIGN	075		025	100P										
					POWER PLANT ENGINEERING	078		023	101P										
					MAINTENANCE ENGINEERING & MANAGEMENT	080		024	104P										
					SUPPLY CHAIN MANAGEMENT PROJECT	087		023	110P										
								046P											
					SEM. 5/6 (50% WEIGHTAGE) :			669P											
					SEM. 7 TOTAL :														
0109	201305918	(A)	N	M	KOMARPANT ANGAR GAJANAN														
					RELIABILITY BASED DESIGN	072		025	097P										
					POWER PLANT ENGINEERING	082		023	105P										
					FINITE ELEMENT METHODS	085		020	105P										
					FIBRE REINFORCED COMPOSITES PROJECT	077		023	100P										
								047P											
					SEM. 5/6 (50% WEIGHTAGE) :			658P											
					SEM. 7 TOTAL :														
0110	201305787	(A)	N	M	KOSSAMBE VAIKUNTH HEMANT														
					RELIABILITY BASED DESIGN	051		023	074P										
					POWER PLANT ENGINEERING	076		021	097P										
					MAINTENANCE ENGINEERING & MANAGEMENT	081		018	099P										
					SUPPLY CHAIN MANAGEMENT PROJECT	087		023	110P										
								047P											
					SEM. 5/6 (50% WEIGHTAGE) :			565P											
					SEM. 7 TOTAL :														
0111	201305863	(A)	N	M	KULKARNI AKASH MANOJKUMAR														
					RELIABILITY BASED DESIGN	063		015	078P										
					POWER PLANT ENGINEERING	046		020	066P										
					ENERGY MANAGEMENT	060		022	082P										
					SUPPLY CHAIN MANAGEMENT PROJECT	059		018	077P										
								049P											
					SEM. 5/6 (50% WEIGHTAGE) :			462P		\$07									
					SEM. 7 TOTAL :														
0112	201401040	(A)	N	M	MAJIK YESHWANT SUKADD														
					RELIABILITY BASED DESIGN	035	\$5	020	055P	\$5									
					POWER PLANT ENGINEERING	080		022	102P										
					ENERGY MANAGEMENT	048		022	070P										
					SUPPLY CHAIN MANAGEMENT PROJECT	078		014	092P										
								048P											
					SEM. 5/6 (50% WEIGHTAGE) :			531P											
					SEM. 7 TOTAL :														

[02 MECHANICAL]
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** RC 2007-08 **
EXAM YEAR : MAY-2017

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO	SEX	NAME OF THE CANDIDATE	THEORY		TOTAL	PRACTICAL ORAL			REPORT			SEM. 8	GRAND	REM	
						MAX.	MIN.		50	OR	25	100/50/25	50	OR	25	850		TOTAL
						100	040	125	50	OR	25	100/50/25	50	OR	25	850	2550	
								50	20	OR	10	40/20/10	20	OR	10	340	1020	
0113	201401053	(A)	N	M	MHALDAR SURAJ SURESH													
					RELIABILITY BASED DESIGN	065		021	086P			043P						
					POWER PLANT ENGINEERING	076		024	100P			046P						
					MAINTENANCE ENGINEERING & MANAGEMENT	064		019	083P			044P						
					FLUID POWER CONTROL PROJECT	076		021	097P			040P						
												047P						
					SEM. 5/6 (50% WEIGHTAGE) :			606P				SEM. 7 TOTAL :	613P		680P	1899		D
0114	201203512	(A)	N	M	MIRANDA SHELTON													** SEMESTER 7 RESULT NOT DECLARED **
					RELIABILITY BASED DESIGN	070		016	086P			043P						
					POWER PLANT ENGINEERING	080		022	102P			044P						
					ENERGY MANAGEMENT	080		021	101P			047P						
					FLUID POWER CONTROL PROJECT	066		020	086P			042P						
												045P						
					SEM. 5/6 (50% WEIGHTAGE) :							SEM. 7 TOTAL :						
0115	201305850	(A)	N	M	MRITUNJAY MAHARUDRARRAYYA HIREMATH													
					RELIABILITY BASED DESIGN	065		024	089P			049P						
					POWER PLANT ENGINEERING	076		023	099P			048P						
					FINITE ELEMENT METHODS	086		020	106P			047P						
					FLUID POWER CONTROL PROJECT	087		021	108P			046P						
												047P						
					SEM. 5/6 (50% WEIGHTAGE) :			672P				SEM. 7 TOTAL :	694P		733P	2099		D
0116	201305902	(A)	N	M	NAIK ADITYA RAMCHANDRA													
					RELIABILITY BASED DESIGN	060		020	080P			045P						
					POWER PLANT ENGINEERING	066		023	089P			044P						
					ENERGY MANAGEMENT	060		023	083P			046P						
					FIBRE REINFORCED COMPOSITES PROJECT	060		020	080P			047P						
												048P						
					SEM. 5/6 (50% WEIGHTAGE) :			529P		#02		SEM. 7 TOTAL :	605P		658P	1792	#02	D
0117	201305857	(A)	N	M	NAIK ANIKET ASHOK													
					RELIABILITY BASED DESIGN	060		014	074P			044P						
					POWER PLANT ENGINEERING	058		021	079P			039P						
					ENERGY MANAGEMENT	040		023	063P			043P						
					FIBRE REINFORCED COMPOSITES PROJECT	066		017	083P			044P						
												044P						
					SEM. 5/6 (50% WEIGHTAGE) :			508P		#03		SEM. 7 TOTAL :	565P		605P	1678	#03	I
0118	201305834	(A)	N	M	NAIK KETAN SUBHASH													
					RELIABILITY BASED DESIGN	068		021	089P			045P						
					POWER PLANT ENGINEERING	076		022	098P			040P						
					ENERGY MANAGEMENT	066		023	089P			047P						
					SUPPLY CHAIN MANAGEMENT PROJECT	084		020	104P			046P						
												047P						
					SEM. 5/6 (50% WEIGHTAGE) :			554P		#02		SEM. 7 TOTAL :	598P		698P	1850	#02	D

I 02 MECHANICAL
COLLEGE : GOA COLLEGE OF ENGINEERING

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

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY MAX. 100 MIN. 040	SESS 25	TOTAL 125 50	PRACTICAL 50 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	
0119	201305945	(A)	N	M	NAIK KIRAN KANTA	RELIABILITY BASED DESIGN	057	017	074P			041P				
						POWER PLANT ENGINEERING	074	022	096P			039P				
						ENERGY MANAGEMENT	067	022	089P			046P				
						FIBRE REINFORCED COMPOSITES PROJECT	061	021	082P			046P				
								047P				093P				
						SEM. 5/6 (50% WEIGHTAGE) :		556P				SEM. 7 TOTAL :	585P	653P	1794	D
0120	201305808	(A)	N	M	NAIK MOHAN DEEPAK	RELIABILITY BASED DESIGN	073	022	095P			044P				
						POWER PLANT ENGINEERING	068	023	091P			044P				
						ENERGY MANAGEMENT	065	023	088P			047P				
						SUPPLY CHAIN MANAGEMENT PROJECT	080	024	104P			048P				
								049P				097P				
						SEM. 5/6 (50% WEIGHTAGE) :		588P	\$07			SEM. 7 TOTAL :	590P	707P	1885	\$07 D
0121	201203515	(A)	N	F	NAIK SHARAYU SATYAWAN	RELIABILITY BASED DESIGN	063	018	081P			043P				
						POWER PLANT ENGINEERING	072	021	093P			044P				
						MAINTENANCE ENGINEERING & MANAGEMENT	068	014	082P			048P				
						SUPPLY CHAIN MANAGEMENT PROJECT	073	018	091P			046P				
								047P				094P				
						SEM. 5/6 (50% WEIGHTAGE) :		493P	\$03			SEM. 7 TOTAL :	588P	669P	1750	\$03 I
0122	201305882	(A)	N	M	NARULKAR RAJAT SURENDRA	RELIABILITY BASED DESIGN	066	019	085P			043P				
						POWER PLANT ENGINEERING	070	020	090P			044P				
						ENERGY MANAGEMENT	072	022	094P			043P				
						FLUID POWER CONTROL PROJECT	074	016	090P			044P				
								047P				093P				
						SEM. 5/6 (50% WEIGHTAGE) :		613P				SEM. 7 TOTAL :	595P	673P	1881	D
0123	201105820	(A)	N	M	PATEL SHREYAS G	RELIABILITY BASED DESIGN	046	012	058E			035E				
						POWER PLANT ENGINEERING	028	022	050F			042E				
						ENERGY MANAGEMENT	044	016	060E			044E				
						SUPPLY CHAIN MANAGEMENT PROJECT	052	012	064E			045E				
								043E				093E				
						SEM. 5/6 (50% WEIGHTAGE) :		383C	\$13			SEM. 7 TOTAL :	433C#09#05	534F#09	1350#18#18	F
0124	201305846	(A)	N	M	PETHKER TEJAS SADANAND	RELIABILITY BASED DESIGN	055	020	075P			048P				
						POWER PLANT ENGINEERING	068	019	087P			044P				
						FINITE ELEMENT METHODS	079	024	103P			046P				
						FIBRE REINFORCED COMPOSITES PROJECT	066	023	089P			048P				
								049P				099P				
						SEM. 5/6 (50% WEIGHTAGE) :		592P	\$03			SEM. 7 TOTAL :	647P	688P	1927	\$03 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.

E 02 MECHANICAL
COLLEGE : GDA COLLEGE OF ENGINEERING

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

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	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		
0125	201305875	(A)	N	M	PHADATE CHAITANYA SUBHASH										
					RELIABILITY BASED DESIGN	060		016			040P				
					POWER PLANT ENGINEERING	050		023			046P				
					ENERGY MANAGEMENT	061		021			045P				
					SUPPLY CHAIN MANAGEMENT	080		019			045P				
					PROJECT			047P			095P				
					SEM. 5/6 (50% WEIGHTAGE) :			462P	\$10		SEM. 7 TOTAL :	546P	648P	1656	\$10 I
0126	201305805	(A)	N	M	PHADTE SHUBHAM KISAN										
					RELIABILITY BASED DESIGN	073		020			041P				
					POWER PLANT ENGINEERING	078		021			041P				
					ENERGY MANAGEMENT	060		022			043P				
					FIBRE REINFORCED COMPOSITES	072		022			047P				
					PROJECT			048P			098P				
					SEM. 5/6 (50% WEIGHTAGE) :			549P			SEM. 7 TOTAL :	583P	686P	1818	D
0127	201305789	(A)	N	M	PHEKU BIRENDRA SHARMA										
					RELIABILITY BASED DESIGN	062		019			040P				
					POWER PLANT ENGINEERING	070		023			042P				
					FINITE ELEMENT METHODS	078		019			045P				
					FIBRE REINFORCED COMPOSITES	083		024			047P				
					PROJECT			046P			097P				
					SEM. 5/6 (50% WEIGHTAGE) :			643P			SEM. 7 TOTAL :	591P	695P	1929	D
0128	201401043	(A)	N	M	RAJAT RAMNATH FONDEKAR										
					RELIABILITY BASED DESIGN	066		021			044P				
					POWER PLANT ENGINEERING	084		024			045P				
					ENERGY MANAGEMENT	074		024			044P				
					SUPPLY CHAIN MANAGEMENT	082		018			044P				
					PROJECT			049P			098P				
					SEM. 5/6 (50% WEIGHTAGE) :			616P			SEM. 7 TOTAL :	647P	717P	1980	D
0129	201305824	(A)	N	M	RODRIGUES VALENKO ANTHONY LINCOLN XAVIER									** RESULT WITHHELD - (SEM. 7 NOT PASSED) **	
					RELIABILITY BASED DESIGN	057		015			039E				
					POWER PLANT ENGINEERING	044		019			040E				
					ENERGY MANAGEMENT	029		019			046E				
					FIBRE REINFORCED COMPOSITES	049		019			046E				
					PROJECT			048E			098E				
0130	201401048	(A)	N	M	SAMANT SAMEER ANANT									** RESULT WITHHELD - (SEM. 6 NOT PASSED) **	
					RELIABILITY BASED DESIGN	040		007			039P				
					POWER PLANT ENGINEERING	052		022			043P				
					ENERGY MANAGEMENT	050		018			042P				
					SUPPLY CHAIN MANAGEMENT	043		011			042P				
					PROJECT			048P			097P				

I 02 MECHANICAL
COLLEGE : GOA COLLEGE OF ENGINEERING

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

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REPORT	SEM. 8	GRAND	REM
NO.	CD.	VI.			PAPER DESCRIPTION	MAX. 100	25	125	50 DR 25	100/50/25	50 DR 25	850	2550	
						MIN. 040		50	20 DR 10	40/20/10	20 DR 10	340	1020	
0137	201305911	(A)	N	M	SHETYE VISHNU ALIAS PRANAV RAJAN									
					RELIABILITY BASED DESIGN	075		024	099P		043P			
					POWER PLANT ENGINEERING	068		022	090P		045P			
					ENERGY MANAGEMENT	072		020	092P		045P			
					SUPPLY CHAIN MANAGEMENT	090		024	114P		046P			
					PROJECT			049P			098P			
					SEM. 5/6 (50% WEIGHTAGE) :			555P			SEM. 7 TOTAL :	721P	1908	D
0138	201305855	(A)	N	M	SHIRODKAR SUDAM SIDHARTH									
					RELIABILITY BASED DESIGN	070		011	081P		035P			
					POWER PLANT ENGINEERING	062		019	081P		044P			
					ENERGY MANAGEMENT	055		022	077P		047P			
					FLUID POWER CONTROL	075		017	092P		044P			
					PROJECT			047P			093P			
					SEM. 5/6 (50% WEIGHTAGE) :			454P	#05		SEM. 7 TOTAL :	641P	1571	#06 I
0139	201305884	(A)	N	M	SHOUNAK PUNDALIK GAONKAR									
					RELIABILITY BASED DESIGN	069		017	086P		041P			
					POWER PLANT ENGINEERING	068		021	089P		046P			
					ENERGY MANAGEMENT	052		022	074P		042P			
					FLUID POWER CONTROL	084		022	106P		044P			
					PROJECT			048P			096P			
					SEM. 5/6 (50% WEIGHTAGE) :			561P			SEM. 7 TOTAL :	672P	1847	D
0140	201305877	(A)	N	M	SINAI BHANGLI AKHIL JAIWANT									
					RELIABILITY BASED DESIGN	055		014	069P		039P			
					POWER PLANT ENGINEERING	054		020	074P		042P			
					FINITE ELEMENT METHODS	059		020	079P		046P			
					FLUID POWER CONTROL	078		022	100P		045P			
					PROJECT			046P			097P			
					SEM. 5/6 (50% WEIGHTAGE) :			519P	#05		SEM. 7 TOTAL :	637P	1681	#05 I
0141	201306034	(A)	N	M	STALIN RAYMOND PAROYDS									
					RELIABILITY BASED DESIGN	070		020	090P		040P			
					POWER PLANT ENGINEERING	044		023	067P		043P			
					ENERGY MANAGEMENT	062		022	084P		045P			
					FLUID POWER CONTROL	076		022	098P		041P			
					PROJECT			044P			085P			
					SEM. 5/6 (50% WEIGHTAGE) :			494P			SEM. 7 TOTAL :	637P	1685	I
0142	201306036	(A)	N	M	SUSIM SINGH									
					RELIABILITY BASED DESIGN	066		020	086P		041P			
					POWER PLANT ENGINEERING	058		024	082P		046P			
					ENERGY MANAGEMENT	058		025	083P		046P			
					SUPPLY CHAIN MANAGEMENT	074		020	094P		047P			
					PROJECT			042P			078P			
					SEM. 5/6 (50% WEIGHTAGE) :			513P#10#02			SEM. 7 TOTAL :	645P	1753#10#02	I

I 02 MECHANICAL
COLLEGE : GOA COLLEGE OF ENGINEERING

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

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REPORT	SEM. 8 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	
0143	201203768	(A)	N	M	TANU PADUNG									
					RELIABILITY BASED DESIGN	056		013 069P			040P			
					POWER PLANT ENGINEERING	076		018 094P			045P			
					ENERGY MANAGEMENT	061		022 083P			041P			
					SUPPLY CHAIN MANAGEMENT PROJECT	063		010 073P			040P			
								043P			093P			
					SEM. 5/6 (50% WEIGHTAGE) :	444P		\$05	SEM. 7 TOTAL :	469P#09#04	621P#09	1534#18#09	I	
0144	201305811	(A)	N	M	VISHWAKARMA NILABH RAJENDRAPRASAD									
					RELIABILITY BASED DESIGN	093		025 118P			048P			
					POWER PLANT ENGINEERING	074		023 097P			047P			
					FINITE ELEMENT METHODS	086		023 109P			047P			
					FLUID POWER CONTROL PROJECT	090		022 112P			048P			
								049P			099P			
					SEM. 5/6 (50% WEIGHTAGE) :	675P		SEM. 7 TOTAL :	686P	774P	2135	D		
0145	201305849	(A)	N	M	YOGESH NHANU MAHALE									
					RELIABILITY BASED DESIGN	075		018 093P			041P			
					POWER PLANT ENGINEERING	078		022 100P			045P			
					ENERGY MANAGEMENT	072		023 095P			044P			
					FIBRE REINFORCED COMPOSITES PROJECT	066		020 086P			045P			
								048P			096P			
					SEM. 5/6 (50% WEIGHTAGE) :	589P		\$06	SEM. 7 TOTAL :	537P	693P	1819	\$06 D	
1193	201203446	(A)	N	M	FERNANDES MACKLY FEDELIS									** RESULT WITHHELD - (SEM. 7 NOT PASSED) **
					RELIABILITY BASED DESIGN	035	\$5	013 048E	\$5		036E			
					POWER PLANT ENGINEERING	016		020 036F			037E			
					ENERGY MANAGEMENT	035	\$5	020 055E	\$5		043E			
					FLUID POWER CONTROL PROJECT	051		011 062E			041E			
								045E			085E			
1194	201305914	(A)	N	M	NAIK MAMLEKER SAIDATTA RAMDAS									** RESULT WITHHELD - (SEM. 7 NOT PASSED) **
					RELIABILITY BASED DESIGN	040		005 045P	\$5		035P			
					POWER PLANT ENGINEERING	052		012 064P			038P			
					ENERGY MANAGEMENT	068		021 089P			043P			
					SUPPLY CHAIN MANAGEMENT PROJECT	069		020 089P			044P			
								047P			095P			
1195	201004837	(A)	N	M	PARWAR NIKHIL NANDA									
					RELIABILITY BASED DESIGN	042		015 057P			035P			
					POWER PLANT ENGINEERING	054		021 075P			036P			
					ENERGY MANAGEMENT	053		023 076P			040P			
					SUPPLY CHAIN MANAGEMENT PROJECT	067		015 082P			040P			
								040P			085P			
					SEM. 5/6 (50% WEIGHTAGE) :	353C#09#09		SEM. 7 TOTAL :	430C	\$05	566P	1349#09#14	C	

Checked by *[Signature]*

Asstt. Registrar E(Prof.)

CONTROLLER OF EXAMINATIONS

REGISTRAR

P: PASSED; F: FAIL; A: ABSENT; N: NON APPEARANCE; D: FIRST CLASS WITH DISTINCTION; S: SECOND CLASS; C: PASSED IN COMPARTMENT; X: NOT ANSWERED SEM. Declared on *[Date]*

Taleigao Plateau

Taleigao Plateau

GOA UNIVERSITY
Taleigao Plateau
Goa-403 200

[02 MECHANICAL]
COLLEGE : GDA COLLEGE OF ENGINEERING

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

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	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	350	2550	
						MIN. 040		50	20 OR 10	40/20/10	20 OR 10	340	1020	

READ BY

CHECKED BY

DECLARED ON

ASST. REGISTRAR-E (PROF)

CONTROLLER OF EXAMINATIONS

REGISTRAR