

[02 MECHANICAL]
COLLEGE : GOA COLLEGE OF ENGINEERING

** RC 2007-08 **
EXAM YEAR : MAY-2019

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REPORT	SEM. 8	GRAND	REM
		PAPER DESCRIPTION				MAX. 100	25	125	50 OR 25	100/50/25	50 OR 25	TOTAL	2550	
						MIN. 040		50	20 OR 10	40/20/10	20 OR 10	340	1020	
0094	201509078	(A)	N	M	ANMOL SHUKLA									
		RELIABILITY BASED DESIGN				071		017	088P		036P			
		POWER PLANT ENGINEERING				061		024	085P		043P			
		ENERGY MANAGEMENT				070		024	094P		044P			
		SUPPLY CHAIN MANAGEMENT PROJECT				071		018	089P		045P			
								049P			099P			
**	REVALUATION CASE	**			SEM. 5/6 (50% WEIGHTAGE) :	445P#10			SEM. 7 TOTAL :	547P#10		672P	1664#20	I
0100	201509354	(A)	N	M	CHOWGULE SHUBHAM RAJENDRA									
		RELIABILITY BASED DESIGN				077		019	096P		035P			
		POWER PLANT ENGINEERING				061		021	082P		048P			
		ENERGY MANAGEMENT				077		022	099P		047P			
		SUPPLY CHAIN MANAGEMENT PROJECT				060		014	074P		045P			
								049P			090P			
**	REVALUATION CASE	**			SEM. 5/6 (50% WEIGHTAGE) :	476P	\$01		SEM. 7 TOTAL :	564P		665P	1705	\$01 I
0101	201509056	(A)	N	M	D'MELLO GAVIN LUIS									
		RELIABILITY BASED DESIGN				058		021	079P		045P			
		POWER PLANT ENGINEERING				056		021	077P		047P			
		FINITE ELEMENT METHODS				040		018	058P		048P			
		FLUID POWER CONTROL PROJECT				073		021	094P		048P			
								049P			099P			
**	REVALUATION CASE	**			SEM. 5/6 (50% WEIGHTAGE) :	558P			SEM. 7 TOTAL :	638P		644P	1840	D
0102	201509238	(A)	N	M	D'SA KEEGAN ANTHONY									
		RELIABILITY BASED DESIGN				040		007	047P#03		025P			
		POWER PLANT ENGINEERING				041		010	051P		042P			
		ENERGY MANAGEMENT				040		014	054P		038P			
		FLUID POWER CONTROL PROJECT				054		009	063P		040P			
								025P			065P			
**	REVALUATION CASE	**												
0103	201305999	(A)	N	M	DESSAI SHIVAM SATYAVAN									
		RELIABILITY BASED DESIGN				051		009	060P		030P			
		POWER PLANT ENGINEERING				051		018	069P		038P			
		FINITE ELEMENT METHODS				044		009	053P		033P			
		SUPPLY CHAIN MANAGEMENT PROJECT				056		016	072P		041P			
								048P			095P			
**	REVALUATION CASE	**			SEM. 5/6 (50% WEIGHTAGE) :	448P	\$05		SEM. 7 TOTAL :	540P		539P	1527	\$05 I
0106	201508886	(A)	N	M	FURTADO SAVID MASCHID									
		RELIABILITY BASED DESIGN				062		010	072P		025P			
		POWER PLANT ENGINEERING				071		011	082P		042P			
		ENERGY MANAGEMENT				077		012	089P		037P			
		FLUID POWER CONTROL PROJECT				074		010	084P		048P			
								044P			089P			
**	REVALUATION CASE	**			SEM. 5/6 (50% WEIGHTAGE) :	457P	\$04		SEM. 7 TOTAL :	540P		612P	1609	\$04 I

[02 MECHANICAL]
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SEAT NO.	P.R. NO.	ARE CD. VI.	PRO DESCRIPTION	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REPORT	SEM. 8 TOTAL	GRAND TOTAL	REM
						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	

0110 201509290 (A) N M GAUDE AJAY KRISHNA
 RELIABILITY BASED DESIGN 061 016 077P 038P
 POWER PLANT ENGINEERING 043 024 067P 047P
 ENERGY MANAGEMENT 069 018 087P 042P
 FLUID POWER CONTROL PROJECT 071 022 093P 040P
 042P 095P
 ** REVALUATION CASE ** SEM. 5/6 (50% WEIGHTAGE) : 427P \$05 SEM. 7 TOTAL : 575P \$02 628P 1630 \$07 I

0113 201509052 (A) N M GOVARDHAN PURUSHOTTAM PARKER
 RELIABILITY BASED DESIGN 079 022 101P 040P
 POWER PLANT ENGINEERING 067 025 092P 050P
 ENERGY MANAGEMENT 079 024 103P 045P
 SUPPLY CHAIN MANAGEMENT PROJECT 086 020 106P 045P
 049P 099P
 ** REVALUATION CASE ** SEM. 5/6 (50% WEIGHTAGE) : 583P SEM. 7 TOTAL : 630P 730P 1943 D

0115 201508909 (A) N M JOSHI POORNAPRAGYA GURURAJ
 RELIABILITY BASED DESIGN 069 014 083P 038P
 POWER PLANT ENGINEERING 043 020 063P 044P
 FINITE ELEMENT METHODS 042 010 052P 039P
 FLUID POWER CONTROL PROJECT 062 014 076P 040P
 049P 090P
 ** REVALUATION CASE ** SEM. 5/6 (50% WEIGHTAGE) : 554P SEM. 7 TOTAL : 578C \$05 574P 1706 \$05 C

0116 201509294 (A) N M KALE SHUBHAM ARUN
 RELIABILITY BASED DESIGN 076 020 096P 042P
 POWER PLANT ENGINEERING 064 025 089P 049P
 FINITE ELEMENT METHODS 076 021 097P 043P
 FLUID POWER CONTROL PROJECT 081 019 100P 040P
 049P 089P
 ** REVALUATION CASE ** SEM. 5/6 (50% WEIGHTAGE) : 540P SEM. 7 TOTAL : 648P 694P 1882 D

0118 201406873 (A) N M KARAPURKAR DEEPEN DATTARAM
 RELIABILITY BASED DESIGN 046 006 052E 002F
 POWER PLANT ENGINEERING 044 011 055E 039E
 ENERGY MANAGEMENT 059 008 067E 025E
 SUPPLY CHAIN MANAGEMENT PROJECT 050 010 060E 040E
 034E 065E
 ** REVALUATION CASE ** ** RESULT WITHHELD - (SEM. 7 NOT PASSED) **

0119 201610525 (A) N M KARAPURKER SUMEET UMESH
 RELIABILITY BASED DESIGN 080 021 101P 046P
 POWER PLANT ENGINEERING 065 025 090P 050P
 ENERGY MANAGEMENT 081 025 106P 047P
 FIBRE REINFORCED COMPOSITES PROJECT 092 024 116P 046P
 048P 095P
 ** REVALUATION CASE ** SEM. 5/6 (50% WEIGHTAGE) : 623P SEM. 7 TOTAL : 623P 745P 1991 D

[02 MECHANICAL]
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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 20	ORAL 100/50/25 40/20/10	REPORT 50 OR 20 20 OR 10	SEM. 8 TOTAL 850 340	GRAND TOTAL 2550 1020	REM			
0120	201509230	(A) N	M	KINJAWADEKAR VARDHAN KISHOR	RELIABILITY BASED DESIGN	075	017	092P			038P						
					POWER PLANT ENGINEERING	056	024	080P			049P						
					FINITE ELEMENT METHODS	080	016	096P			045P						
					FIBRE REINFORCED COMPOSITES	053	016	069P			045P						
					PROJECT			043P			088P						
**	REVALUATION CASE	**		SEM. 5/6 (50% WEIGHTAGE) :				467P			SEM. 7 TOTAL :	593P	645P	1705	I		
0121	201509302	(A) N	M	KUNDAIKAR SAIVIJAY VASUDEV	RELIABILITY BASED DESIGN	073	019	092P			040P						
					POWER PLANT ENGINEERING	055	022	077P			044P						
					FINITE ELEMENT METHODS	086	018	104P			041P						
					FLUID POWER CONTROL	077	020	097P			040P						
					PROJECT			049P			099P						
**	REVALUATION CASE	**		SEM. 5/6 (50% WEIGHTAGE) :				512P			SEM. 7 TOTAL :	595P	683P	1790	D		
0122	201509072	(A) N	M	KUNKOLIENKAR PARTH PRASAD	RELIABILITY BASED DESIGN	074	022	096P			046P						
					POWER PLANT ENGINEERING	071	023	094P			046P						
					ENERGY MANAGEMENT	083	021	104P			042P						
					SUPPLY CHAIN MANAGEMENT	085	024	109P			046P						
					PROJECT			049P			099P						
**	REVALUATION CASE	**		SEM. 5/6 (50% WEIGHTAGE) :				618P			SEM. 7 TOTAL :	641P	731P	1990	D		
0123	201610527	(A) N	M	LOLAYEKAR NIKHIL NARESH	RELIABILITY BASED DESIGN	047	006	053P			030P						
					POWER PLANT ENGINEERING	040	021	061P			045P						
					ENERGY MANAGEMENT	060	015	075P			030P						
					FIBRE REINFORCED COMPOSITES	050	011	061P			040P						
					PROJECT			029P			080P						
**	REVALUATION CASE	**															
0124	201610534	(A) N	M	MACGYVIR CUSTODIO DCUNHA	RELIABILITY BASED DESIGN	077	018	095P			042P						
					POWER PLANT ENGINEERING	038	\$2	025	063P	\$2	050P						
					ENERGY MANAGEMENT	058	022	080P			040P						
					FIBRE REINFORCED COMPOSITES	080	021	101P			048P						
					PROJECT			046P			094P						
**	REVALUATION CASE	**		SEM. 5/6 (50% WEIGHTAGE) :				509P	\$01		SEM. 7 TOTAL :	630P	659P	\$02	1798	\$03	D
0128	201509276	(A) N	M	MORAJKER MANTHAJ RAMDAS	RELIABILITY BASED DESIGN	072	022	094P			045P						
					POWER PLANT ENGINEERING	068	025	093P			049P						
					FINITE ELEMENT METHODS	085	021	106P			045P						
					FLUID POWER CONTROL	081	023	104P			047P						
					PROJECT			045P			089P						
**	REVALUATION CASE	**		SEM. 5/6 (50% WEIGHTAGE) :				580P	\$02		SEM. 7 TOTAL :	677P	717P	1974	\$02	D	

[02 MECHANICAL]
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SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESS 25	TOTAL 125 50	PRACTICAL 50 OR 20	ORAL 100/50/25 40/20/10	REPORT 50 OR 20 20 OR 10	SEM. 8 TOTAL 850 340	GRAND TOTAL 2550 1020	REM
0129	201509271	(A)	N M	MORDEKAR ABHIJEET VIVEK									
				RELIABILITY BASED DESIGN	066		018 084P			046P			
				POWER PLANT ENGINEERING	064		023 087P			046P			
				FINITE ELEMENT METHODS	063		019 082P			043P			
				FLUID POWER CONTROL PROJECT	060		023 083P 049P			041P 099P			
**				REVALUATION CASE **			SEM. 5/6 (50% WEIGHTAGE) : 521P			SEM. 7 TOTAL : 570P	\$05 660P	1751	\$05 I
0130	201509224	(A)	N M	NAGVEKAR AMEY VINAYAK									
				RELIABILITY BASED DESIGN	066		020 086P			046P			
				POWER PLANT ENGINEERING	073		025 098P			048P			
				ENERGY MANAGEMENT	076		021 097P			038P			
				SUPPLY CHAIN MANAGEMENT PROJECT	072		020 092P 043P			045P 089P			
**				REVALUATION CASE **			SEM. 5/6 (50% WEIGHTAGE) : 573P			SEM. 7 TOTAL : 664P	682P	1919	D
0131	201509340	(A)	N M	NAIK PANVELKAR SIDDHARTH LAXMIKANT									
				RELIABILITY BASED DESIGN	062		022 084P			046P			
				POWER PLANT ENGINEERING	075		019 094P			044P			
				FINITE ELEMENT METHODS	080		018 098P			048P			
				FIBRE REINFORCED COMPOSITES PROJECT	063		022 085P 048P			048P 096P			
**				REVALUATION CASE **			SEM. 5/6 (50% WEIGHTAGE) : 597P			SEM. 7 TOTAL : 639P	691P	1927	D
0133	201509286	(A)	N M	NAIK RAGHUVIR MAHANAND									
				RELIABILITY BASED DESIGN	063		015 078P			035P			** RESULT WITHHELD - (SEM. 7 NOT PASSED) **
				POWER PLANT ENGINEERING	040		015 055P			041P			
				ENERGY MANAGEMENT	066		014 080P			025P			
				SUPPLY CHAIN MANAGEMENT PROJECT	040		011 051P 040P			035P 090P			
**				REVALUATION CASE **									
0134	201508916	(A)	N M	NAIK ROHIT CHANDRAKANT									
				RELIABILITY BASED DESIGN	043		014 057P			035P			** RESULT WITHHELD - (SEM. 7 NOT PASSED) **
				POWER PLANT ENGINEERING	035	\$5	015 050P	\$5		042P			
				ENERGY MANAGEMENT	075		016 091P			038P			
				SUPPLY CHAIN MANAGEMENT PROJECT	051		010 061P 049P			041P 096P			
**				REVALUATION CASE **									
0135	201508962	(A)	N M	NAIK SHASHANK PRAVIN									
				RELIABILITY BASED DESIGN	073		012 085P			044P			
				POWER PLANT ENGINEERING	068		021 089P			049P			
				ENERGY MANAGEMENT	072		022 094P			041P			
				SUPPLY CHAIN MANAGEMENT PROJECT	062		020 082P 047P			043P 097P			
**				REVALUATION CASE **			SEM. 5/6 (50% WEIGHTAGE) : 493P	\$02		SEM. 7 TOTAL : 569P	671P	1733	\$02 I

[02 MECHANICAL
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SEAT NO.	P.R. NO.	ARE CD. VI. PAPER DESCRIPTION	PRO SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL ORAL			REPORT	SEM. 8	GRAND	REM
					MAX. 100	25	125	50 OR 25	100/50/25	50 OR 25	TOTAL	TOTAL		
					MIN. 040		50	20 OR 10	40/20/10	20 OR 10	340	2550		
											1020			
0136	201508867	(A) N M		NAIK SHREYAS GANGARAM										
				RELIABILITY BASED DESIGN	061	014	075P			040P				
				POWER PLANT ENGINEERING	041	018	059P			046P				
				FINITE ELEMENT METHODS	069	012	081P			041P				
				FIBRE REINFORCED COMPOSITES	065	017	082P			046P				
				PROJECT		043P				085P				
**	REVALUATION CASE	**		SEM. 5/6 (50% WEIGHTAGE) :	450P	\$02	SEM. 7 TOTAL :	516P	\$05	598P	1564	\$07	I	
0137	201509334	(A) N M		NAIK SIDDHANT VINAYAK										
				RELIABILITY BASED DESIGN	075	019	094P			045P				
				POWER PLANT ENGINEERING	073	024	097P			049P				
				FINITE ELEMENT METHODS	061	014	075P			046P				
				FLUID POWER CONTROL	087	022	109P			042P				
				PROJECT		049P				099P				
**	REVALUATION CASE	**		SEM. 5/6 (50% WEIGHTAGE) :	600P		SEM. 7 TOTAL :	623P		705P	1928		D	
0138	201509247	(A) N M		NAVELKAR SARANG SADANAND										
				RELIABILITY BASED DESIGN	076	021	097P			030P				
				POWER PLANT ENGINEERING	065	024	089P			048P				
				FINITE ELEMENT METHODS	066	016	082P			043P				
				FIBRE REINFORCED COMPOSITES	074	021	095P			045P				
				PROJECT		049P				099P				
**	REVALUATION CASE	**		SEM. 5/6 (50% WEIGHTAGE) :	522P		SEM. 7 TOTAL :	644P		677P	1843		D	
0139	201508926	(A) N M		PADIYAR NEELABH GOVINDRAJ										
				RELIABILITY BASED DESIGN	065	011	076P			035P				
				POWER PLANT ENGINEERING	057	023	080P			049P				
				ENERGY MANAGEMENT	076	017	093P			039P				
				SUPPLY CHAIN MANAGEMENT	076	020	096P			045P				
				PROJECT		047P				097P				
**	REVALUATION CASE	**		SEM. 5/6 (50% WEIGHTAGE) :	465P	\$09	SEM. 7 TOTAL :	522P	\$05	657P	1644	\$14	I	
0141	201509226	(A) N M		PARANJAPE OMKAR DILIP										
				RELIABILITY BASED DESIGN	078	018	096P			040P				
				POWER PLANT ENGINEERING	074	023	097P			047P				
				FINITE ELEMENT METHODS	073	014	087P			047P				
				FIBRE REINFORCED COMPOSITES	079	023	102P			048P				
				PROJECT		043P				089P				
**	REVALUATION CASE	**		SEM. 5/6 (50% WEIGHTAGE) :	616P		SEM. 7 TOTAL :	717P		696P	2029		D	
0142	201610547	(A) N M		PATIL RAHUL BABASAHEB										
				RELIABILITY BASED DESIGN	063	018	081P			020P				
				POWER PLANT ENGINEERING	068	025	093P			050P				
				ENERGY MANAGEMENT	083	024	107P			045P				
				FIBRE REINFORCED COMPOSITES	077	023	100P			047P				
				PROJECT		048P				090P				
**	REVALUATION CASE	**		SEM. 5/6 (50% WEIGHTAGE) :	566P	\$02	SEM. 7 TOTAL :	640P		681P	1887	\$02	D	

[02 MECHANICAL]
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** RC 2007-08 **
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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.					MAX. 100	25	125	50 OR 25	100/50/25	50 OR 25	TOTAL	TOTAL	
	PAPER DESCRIPTION					MIN. 040		50	20 OR 10	40/20/10	20 OR 10	340	0850	
													0340	

0144 201401245 (A) N M PHADTE RUSHAB ROHIDAS ** RESULT WITHHELD - (SEM. 7 NOT PASSED) **
 RELIABILITY BASED DESIGN 025 001 026F 005F
 POWER PLANT ENGINEERING 035 \$5 012 047E \$5 039E
 ENERGY MANAGEMENT 040 010 050E 030E
 SUPPLY CHAIN MANAGEMENT 038 \$2 010 048E \$2 034E
 PROJECT 034E 066E

** REVALUATION CASE **

0147 201509176 (A) N M PRABHUDESAI DESHPRABHU AMEY DATTARAJ
 RELIABILITY BASED DESIGN 074 024 098P 048P
 POWER PLANT ENGINEERING 076 025 101P 049P
 ENERGY MANAGEMENT 093 025 118P 047P
 FIBRE REINFORCED COMPOSITES 090 025 115P 048P
 PROJECT 048P 098P
 ** REVALUATION CASE ** SEM. 5/6 (50% WEIGHTAGE) : 686P SEM. 7 TOTAL : 717P 770P 2173 D

0150 201508973 (A) N M RANE NILESH DIWAN
 RELIABILITY BASED DESIGN 078 022 100P 040P
 POWER PLANT ENGINEERING 073 023 096P 047P
 FINITE ELEMENT METHODS 074 010 084P 045P
 FIBRE REINFORCED COMPOSITES 060 019 079P 044P
 PROJECT 043P 088P
 ** REVALUATION CASE ** SEM. 5/6 (50% WEIGHTAGE) : 507P#06#05 SEM. 7 TOTAL : 602P 666P 1775#06#05 D

0151 201509244 (A) N M REBELD ALLAN DICKSON
 RELIABILITY BASED DESIGN 068 020 088P 030P
 POWER PLANT ENGINEERING 062 024 086P 046P
 FINITE ELEMENT METHODS 069 014 083P 046P
 FLUID POWER CONTROL 075 023 098P 045P
 PROJECT 047P 093P
 ** REVALUATION CASE ** SEM. 5/6 (50% WEIGHTAGE) : 521P \$01 SEM. 7 TOTAL : 604P \$04 662P 1787 \$05 D

0152 201509044 (A) N M REVANKAR MANISH VINOD
 RELIABILITY BASED DESIGN 075 017 092P 040P
 POWER PLANT ENGINEERING 052 019 071P 045P
 ENERGY MANAGEMENT 069 020 089P 038P
 SUPPLY CHAIN MANAGEMENT 062 011 073P 042P
 PROJECT 047P 094P
 ** REVALUATION CASE ** SEM. 5/6 (50% WEIGHTAGE) : 493P \$02 SEM. 7 TOTAL : 585P 631P 1709 \$02 I

0156 201610555 (A) N M SAINATH VASUDEV SAMANT
 RELIABILITY BASED DESIGN 068 009 077P 035P
 POWER PLANT ENGINEERING 065 023 088P 047P
 ENERGY MANAGEMENT 078 020 098P 041P
 FIBRE REINFORCED COMPOSITES 076 022 098P 043P
 PROJECT 047P 093P
 ** REVALUATION CASE ** SEM. 5/6 (50% WEIGHTAGE) : 461P \$05 SEM. 7 TOTAL : 563P \$05 667P 1691 \$10 I

[02 MECHANICAL]
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0160	201509068	(A)	N	M	SHARMAD SANJIV MADKAIKAR	RELIABILITY BASED DESIGN	076	022	098P		045P			
					POWER PLANT ENGINEERING	061	021	082P			046P			
					ENERGY MANAGEMENT	078	021	099P			042P			
					FLUID POWER CONTROL	068	024	092P			042P			
					PROJECT		049P				099P			

** REVALUATION CASE ** SEM. 5/6 (50% WEIGHTAGE) : 557P SEM. 7 TOTAL : 577P 694P 1828 D

0164	201401374	(A)	N	M	SHIRODKAR AMEY MAHADEV	RELIABILITY BASED DESIGN	040	003	043P#06#1		030P			
					POWER PLANT ENGINEERING	035	\$5	017	052P \$5		039P			
					ENERGY MANAGEMENT	035	#03#2	012	047P#03#2		032P			
					SUPPLY CHAIN MANAGEMENT	035	\$5	013	048P \$5		036P			
					PROJECT			045P			085P			

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

0167	201509235	(A)	N	M	SIRVOICAR SOHAN RAJ	RELIABILITY BASED DESIGN	050	018	068P		040P			
					POWER PLANT ENGINEERING	051	021	072P			046P			
					ENERGY MANAGEMENT	062	020	082P			045P			
					SUPPLY CHAIN MANAGEMENT	074	020	094P			046P			
					PROJECT		046P				098P			

** REVALUATION CASE ** SEM. 5/6 (50% WEIGHTAGE) : 442P \$01 SEM. 7 TOTAL : 570P 637P 1649 \$01 I

0168	201610569	(A)	N	M	SUTAR NISSAR AHAMMAD B	RELIABILITY BASED DESIGN	060	012	072P		044P			
					POWER PLANT ENGINEERING	067	024	091P			048P			
					ENERGY MANAGEMENT	068	021	089P			042P			
					FIBRE REINFORCED COMPOSITES	064	020	084P			047P			
					PROJECT		046P				094P			

** REVALUATION CASE ** SEM. 5/6 (50% WEIGHTAGE) : 526P SEM. 7 TOTAL : 656P 657P 1839 D

0169	201401371	(A)	N	M	TARI ANISH JAIPAL	RELIABILITY BASED DESIGN	059	011	070E		004F			
					POWER PLANT ENGINEERING	035	\$5	011	046E \$5		038E			
					ENERGY MANAGEMENT	042		011	053E		030E			
					SUPPLY CHAIN MANAGEMENT	051		011	062E		037E			
					PROJECT			043E			085E			

** REVALUATION CASE ** ** RESULT WITHHELD - (SEM. 7 NOT PASSED) **

0170	201509348	(A)	N	M	USAPKAR VIGNESH VASANT	RELIABILITY BASED DESIGN	069	019	088P		040P			
					POWER PLANT ENGINEERING	066	022	088P			049P			
					FINITE ELEMENT METHODS	076	013	089P			043P			
					FLUID POWER CONTROL	072	021	093P			040P			
					PROJECT		048P				098P			

** REVALUATION CASE ** SEM. 5/6 (50% WEIGHTAGE) : 587P#05#03 SEM. 7 TOTAL : 631P 676P 1894#05#03 D

[02 MECHANICAL]
COLLEGE : GOA COLLEGE OF ENGINEERING

** RC 2007-08 **
EXAM YEAR : MAY-2019

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REPORT	SEM. 8 TOTAL	GRAND TOTAL	REM
					PAPER DESCRIPTION	MAX. 100	25	125	50 OR 20	25 OR 10	100/50/25 50 OR 25 20 OR 10	850 340	2550 1020	
						MIN. 040		50	20 OR 10	40/20/10	20 OR 10			

0172	201509250	(A)	N	M	VENGURLEKAR SAI EKNATH									
					RELIABILITY BASED DESIGN	055	013	068P			040P			
					POWER PLANT ENGINEERING	052	019	071P			048P			
					ENERGY MANAGEMENT	056	017	073P			039P			
					FIBRE REINFORCED COMPOSITES PROJECT	065	016	081P			045P			
							049P				099P			
** REVALUATION CASE **					SEM. 5/6 (50% WEIGHTAGE) :	462P	*05	SEM. 7 TOTAL :	566P		613P	1641	*05	I

READ BY *[Signature]*

CHECKED BY *[Signature]*

07 OCT 2019

DECLARED ON

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

CONTROLLER OF EXAMINATIONS *[Signature]*

[Signature]
REGISTRAR 11/10/19