

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. 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	

0080 201105327 (A) N M AKARKER VISHAL TULSHIDAS \*\* RESULT WITHHELD - (SEM. 8 NOT PASSED) \*\*  
 RELIABILITY BASED DESIGN 050 015 065P 040P  
 POWER PLANT ENGINEERING 065 017 082P 047P  
 SYSTEM SIMULATION 075 012 087P 040P  
 SUPPLY CHAIN MANAGEMENT 067 020 087P 042P  
 PROJECT 044P 085P

\*\* REVALUATION CASE \*\*

0083 201105784 (A) N M ANSHEKAR AKSHAY MOHAN  
 RELIABILITY BASED DESIGN 064 013 077P 040P  
 POWER PLANT ENGINEERING 061 015 076P 042P  
 MAINTENANCE ENGINEERING & MANAGEMENT 054 017 071P 030P  
 SUPPLY CHAIN MANAGEMENT 068 019 087P 045P  
 PROJECT 046P 095P

\*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 408P#09503 SEM. 7 TOTAL : 559P#09 609P#09 1576#27503 I

0089 201105409 (A) N M DESAI SHUBAM KRISHNANAND  
 RELIABILITY BASED DESIGN 079 023 102P 046P  
 POWER PLANT ENGINEERING 085 024 109P 044P  
 SYSTEM SIMULATION 073 024 097P 047P  
 SUPPLY CHAIN MANAGEMENT 087 022 109P 046P  
 PROJECT 047P 096P

\*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 645P SEM. 7 TOTAL : 694P 743P 2082 D

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 058 023 081P 024P  
 FLUID POWER CONTROL 061 020 081P 035P  
 PROJECT 047P 093P

\*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 438P 503 SEM. 7 TOTAL : 574P 501 617P 1629 504 I

0096 201105424 (A) N M GAUDE ANISH ANANT \*\* SEMESTER 7 RESULT NOT DECLARED \*\*  
 RELIABILITY BASED DESIGN 063 018 081P 035P  
 POWER PLANT ENGINEERING 057 017 074P 041P  
 SYSTEM SIMULATION 067 019 086P 037P  
 FLUID POWER CONTROL 067 018 085P 030P  
 PROJECT 045P 094P

\*\* REVALUATION CASE \*\*

0098 201105428 (A) N M GAUNKAR VAIBHAV TUKARAM  
 RELIABILITY BASED DESIGN 060 017 077P 038P  
 POWER PLANT ENGINEERING 066 019 085P 042P  
 SYSTEM SIMULATION 060 020 080P 037P  
 SUPPLY CHAIN MANAGEMENT 076 017 093P 042P  
 PROJECT 044P 085P

\*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 430P 501 SEM. 7 TOTAL : 552P 623P 1605 501 I

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NO.	CD.	VI.				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	
0101	201104876	(A) N	M		GAURAV RANA									** RESULT WITHHELD - (SEM. 7 NOT PASSED) **
		RELIABILITY BASED DESIGN				071		017	088P			038P		
		POWER PLANT ENGINEERING				058		012	070P			041P		
		MAINTENANCE ENGINEERING & MANAGEMENT				047		015	062P			024P		
		FLUID POWER CONTROL PROJECT				036	\$4	011	047P	\$4		035P		
									036P			070P		
		** REVALUATION CASE **												
0102	201105431	(A) N	M		GAWADE YOGESH YALLAPA									
		RELIABILITY BASED DESIGN				077		019	096P			042P		
		POWER PLANT ENGINEERING				076		024	100P			045P		
		FINITE ELEMENT METHODS				080		020	100P			045P		
		FLUID POWER CONTROL PROJECT				082		022	104P			042P		
									047P			096P		
		** REVALUATION CASE **							SEM. 5/6 (50% WEIGHTAGE) : 605P			SEM. 7 TOTAL : 710P	721P	2036 D
0134	201105463	(A) N	M		PHADTE ABHIR SUBHASH									
		RELIABILITY BASED DESIGN				048		015	063P			040P		
		POWER PLANT ENGINEERING				052		015	067P			042P		
		SYSTEM SIMULATION				040		018	058P			045P		
		SUPPLY CHAIN MANAGEMENT PROJECT				064		016	080P			045P		
									048P			097P		
		** REVALUATION CASE **							SEM. 5/6 (50% WEIGHTAGE) : 442P	\$01		SEM. 7 TOTAL : 525P	\$05	585P 1552 \$06 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				051		016	067P			034P		
		SUPPLY CHAIN MANAGEMENT PROJECT				061		014	075P			045P		
									046P			094P		
		** REVALUATION CASE **							SEM. 5/6 (50% WEIGHTAGE) : 408P	\$05		SEM. 7 TOTAL : 488P	\$05	592P 1488 \$10 S
0150	201203877	(A) N	M		STEVE GABRIEL VAZ									** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
		RELIABILITY BASED DESIGN				050		006	056P			042P		
		POWER PLANT ENGINEERING				078		016	094P			042P		
		MAINTENANCE ENGINEERING & MANAGEMENT				055		013	068P			024P		
		FLUID POWER CONTROL PROJECT				062		017	079P			045P		
									046P			094P		
		** REVALUATION CASE **												
0154	201105479	(A) N	M		VEREKAR PRATHMESH PRAVIN									** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
		RELIABILITY BASED DESIGN				042		015	057P			040P		
		POWER PLANT ENGINEERING				051		018	069P			046P		
		SYSTEM SIMULATION				040		018	058P			042P		
		SUPPLY CHAIN MANAGEMENT PROJECT				061		021	082P			043P		
									048P			096P		
		** REVALUATION CASE **												

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						MIN.	040	50	20 OR 10	40/20/10	20 OR 10	340	1020		

0155 201104774 (E) N M BHAMAIAKAR ATMARAM LAXMAN  
RELIABILITY BASED DESIGN 042  
POWER PLANT ENGINEERING 050  
MAINTENANCE ENGINEERING & MANAGEMENT 064  
SUPPLY CHAIN MANAGEMENT 076  
PROJECT 076

\*\* RESULT WITHHELD - (SEM. 8 NOT PASSED) \*\*

009 051P 033+  
014 064+ 043+  
012 076+ 035+  
016 092+ 042+  
035+ 077+

\*\* REVALUATION CASE \*\*

READ BY *[Signature]*

CHECKED BY *[Signature]*

14 OCT 2015  
DECLARED ON

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

*[Signature]*  
14/10/2015  
CONTROLLER OF EXAMINATIONS

*[Signature]*  
REGISTRAR