

L 02 MECHANICAL  
COLLEGE : GDA COLLEGE OF ENGINEERING\*\* RC 2007-08 \*\*  
EXAM YEAR : JUN-2013

SEAT P.R. NO.	NO. ARE	PRO	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	

0052	200908062	(A)	N	M	ABHISHEK RAMDEV SHARMA								
					RELIABILITY BASED DESIGN	089	017	106P		046P			
					POWER PLANT ENGINEERING	076	022	098P		048P			
					SYSTEM SIMULATION	080	024	104P		048P			
					SUPPLY CHAIN MANAGEMENT	089	021	110P		048P			
					PROJECT			047P		098P			

\*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 606P SEM. 7 TOTAL : 692P 753P 2051 D

0053	200907774	(A)	N	M	ADPOIKAR DAYESH DAMODAR								
					RELIABILITY BASED DESIGN	056	010	066P		035P			
					POWER PLANT ENGINEERING	069	014	083P		044P			
					SYSTEM SIMULATION	065	021	086P		028P			
					SUPPLY CHAIN MANAGEMENT	080	015	095P		038P			
					PROJECT			045P		090P			

\*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 475P \$02 SEM. 7 TOTAL : 561P 610P 1646 \$02 I

0054	200703581	(A)	N	M	AMONKAR VEDANAND DEVANAND								
					RELIABILITY BASED DESIGN	060	011	071P		041P			
					POWER PLANT ENGINEERING	040	014	054P		040P			
					SYSTEM SIMULATION	055	023	078P		040P			
					FLUID POWER CONTROL	060	020	080P		041P			
					PROJECT			044P		090P			

\*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 404P \$09 SEM. 7 TOTAL : 496P \$04 579P 1479 \$13 S

0059	200908057	(A)	N	M	CHODANKAR ABHIJEET DEEPAK								
					RELIABILITY BASED DESIGN	082	022	104P		047P			
					POWER PLANT ENGINEERING	068	022	090P		046P			
					SYSTEM SIMULATION	075	021	096P		046P			
					FLUID POWER CONTROL	073	023	096P		044P			
					PROJECT			047P		097P			

\*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 558P SEM. 7 TOTAL : 596P 713P 1867 D

0060	201004631	(A)	N	M	CHODANKAR MADHUSUDAN DIGAMBER								
					RELIABILITY BASED DESIGN	068	006	074P		036P			
					POWER PLANT ENGINEERING	040	020	060P		044P			
					SYSTEM SIMULATION	046	016	062P		032P			
					FLUID POWER CONTROL	043	010	053P		040P			
					PROJECT			046P		088P			

\*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 419P \$05 SEM. 7 TOTAL : 488P \$04 535P 1442 \$09 S

0061	200908056	(A)	N	M	DHIRAJ KUMAR								
					RELIABILITY BASED DESIGN	078	015	093P		043P			
					POWER PLANT ENGINEERING	072	023	095P		046P			
					MAINTENANCE ENGINEERING & MANAGEMENT	065	021	086P		046P			
					SUPPLY CHAIN MANAGEMENT	067	017	084P		043P			
					PROJECT			047P		094P			

\*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 599P SEM. 7 TOTAL : 620P 677P 1896 D

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NO.	CD. VI.	PAPER DESCRIPTION				MAX. 100	25	125	50 OR 25	100/50/25	50 OR 25	850	2550	REM
						MIN. 040		50	20 OR 10	40/20/10	20 OR 10	340	1020	
0067	200907781	(A)	N	M	HENRIQUES CLARENCE CECIL									
					RELIABILITY BASED DESIGN	063	011	074P			040P			
					POWER PLANT ENGINEERING	058	017	075P			045P			
					SYSTEM SIMULATION	077	023	100P			038P			
					SUPPLY CHAIN MANAGEMENT	078	015	093P			043P			
					PROJECT			045P			092P			
**	REVALUATION CASE	**			SEM. 5/6 (50% WEIGHTAGE) :	486P			SEM. 7 TOTAL :	551P	645P	1682	I	
0074	200907766	(A)	N	M	LIMA ROLIF									
					RELIABILITY BASED DESIGN	081	020	101P			045P			
					POWER PLANT ENGINEERING	060	020	080P			047P			
					MAINTENANCE ENGINEERING & MANAGEMENT	072	024	096P			047P			
					FLUID POWER CONTROL	081	023	104P			045P			
					PROJECT			045P			096P			
**	REVALUATION CASE	**			SEM. 5/6 (50% WEIGHTAGE) :	571P			SEM. 7 TOTAL :	586P	706P	1863	D	
0078	200907830	(A)	N	M	MERVA ISHWAR SHIVAJI									
					RELIABILITY BASED DESIGN	087	021	108P			044P			
					POWER PLANT ENGINEERING	073	021	094P			046P			
					SYSTEM SIMULATION	086	024	110P			045P			
					FLUID POWER CONTROL	088	023	111P			043P			
					PROJECT			047P			095P			
**	REVALUATION CASE	**			SEM. 5/6 (50% WEIGHTAGE) :	639P			SEM. 7 TOTAL :	665P	743P	2047	D	
0081	200907960	(A)	N	M	NAIK RAJARAM ALIAS RAJ									
					RELIABILITY BASED DESIGN	081	014	095P			044P			
					POWER PLANT ENGINEERING	065	017	082P			042P			
					SYSTEM SIMULATION	067	023	090P			043P			
					SUPPLY CHAIN MANAGEMENT	077	016	093P			044P			
					PROJECT			045P			092P			
**	REVALUATION CASE	**			SEM. 5/6 (50% WEIGHTAGE) :	585P			SEM. 7 TOTAL :	623P	670P	1878	D	
0082	200907771	(A)	N	M	NANSHIKAR DATTARAJ MUKUND									
					RELIABILITY BASED DESIGN	065	006	071P			041P			
					POWER PLANT ENGINEERING	051	018	069P			044P			
					SYSTEM SIMULATION	051	020	071P			042P			
					SUPPLY CHAIN MANAGEMENT	064	015	079P			040P			
					PROJECT			046P			091P			
**	REVALUATION CASE	**			SEM. 5/6 (50% WEIGHTAGE) :	482P			SEM. 7 TOTAL :	535P	594P	1611	I	
0084	200907784	(A)	N	M	PANT GAURAV GANAPATI									
					RELIABILITY BASED DESIGN	092	018	110P			047P			
					POWER PLANT ENGINEERING	055	021	076P			046P			
					SYSTEM SIMULATION	083	024	107P			045P			
					FLUID POWER CONTROL	074	019	093P			044P			
					PROJECT			047P			093P			
**	REVALUATION CASE	**			SEM. 5/6 (50% WEIGHTAGE) :	641P			SEM. 7 TOTAL :	642P	708P	1991	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.

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ND.			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	

0087 200907789 (A) N M PEREIRA NOAH SAVIO

RELIABILITY BASED DESIGN	089	016	105P	046P
POWER PLANT ENGINEERING	069	020	089P	046P
SYSTEM SIMULATION	081	024	105P	046P
FLUID POWER CONTROL	083	023	106P	042P
PROJECT		048P		096P

\*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 616P SEM. 7 TOTAL : 665P 729P 2010 D

0089 200907768 (A) N M PHONDEKAR GAWRISH DAMODAR

RELIABILITY BASED DESIGN	069	010	079P	040P
POWER PLANT ENGINEERING	063	021	084P	044P
SYSTEM SIMULATION	080	025	105P	043P
SUPPLY CHAIN MANAGEMENT	062	016	078P	040P
PROJECT		048P		096P

\*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 496P#05 SEM. 7 TOTAL : 600P 657P#10 1753#15#17 D

0101 200908055 (A) N M SHUBHAM SINGH CHAUHAN

RELIABILITY BASED DESIGN	080	012	092P	041P
POWER PLANT ENGINEERING	053	021	074P	045P
MAINTENANCE ENGINEERING & MANAGEMENT	063	015	078P	042P
SUPPLY CHAIN MANAGEMENT	048	017	065P	042P
PROJECT		042P		086P

\*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 492P \$03 SEM. 7 TOTAL : 515P 607P 1614 \$03 I

0102 200907772 (A) N M TANDEL LADU VITHOBA

RELIABILITY BASED DESIGN	086	019	105P	048P
POWER PLANT ENGINEERING	071	021	092P	046P
MAINTENANCE ENGINEERING & MANAGEMENT	085	025	110P	048P
FLUID POWER CONTROL	087	023	110P	045P
PROJECT		048P		096P

\*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 644P SEM. 7 TOTAL : 636P 748P 2028 D

0103 200807844 (A) N M TANIAK KAMDA

RELIABILITY BASED DESIGN	032	008	040F	035E
POWER PLANT ENGINEERING	035	\$5	010 045E \$5	040E
SYSTEM SIMULATION	028	016	044F	030E
SUPPLY CHAIN MANAGEMENT	046	008	054E	038E
PROJECT		045E		092E

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

0104 200908058 (A) N M VARUN KUMAR BAJPAI

RELIABILITY BASED DESIGN	043	010	053P	038P
POWER PLANT ENGINEERING	044	020	064P	042P
MAINTENANCE ENGINEERING & MANAGEMENT	049	007	056P	040P
SUPPLY CHAIN MANAGEMENT	067	011	078P	039P
PROJECT		046P		090P

\*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 433P#05#01 SEM. 7 TOTAL : 520P 546P 1499#05#01 S

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	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	

0105 200907786 (A) N M	YARDLKAR MAKRAJ NARAYAN									
	RELIABILITY BASED DESIGN	091	022	113P				046P		
	POWER PLANT ENGINEERING	059	023	082P				047P		
	MAINTENANCE ENGINEERING & MANAGEMENT	086	025	111P				048P		
	FLUID POWER CONTROL	075	024	099P				045P		
	PROJECT			045P				096P		

\*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 602P SEM. 7 TOTAL : 634P 732P 1968 D

READ BY *[Signature]* CHECKED BY *[Signature]* 10/10/2013 DECLARED ON ASST REGISTRAR-E (PROF) *[Signature]* CONTROLLER OF EXAMINATION *[Signature]* REGISTRAR *[Signature]*