

[ 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. 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		
0077	201306001	(A)	N	M	AKASH SHIVA FULKAR										
					RELIABILITY BASED DESIGN	052		071P			041P				
					POWER PLANT ENGINEERING	078		099P			046P				
					ENERGY MANAGEMENT	068		093P			045P				
					SUPPLY CHAIN MANAGEMENT	074		095P			044P				
					PROJECT			048P			096P				
**	REVALUATION CASE	**			SEM. 5/6 (50% WEIGHTAGE) :	515P#08#01			SEM. 7 TOTAL :	577P#16		678P	1770#24#01	D	
0083	201305895	(A)	N	M	BHAMAIAKAR GANESH MOHAN										
					RELIABILITY BASED DESIGN	049		060P			047P				
					POWER PLANT ENGINEERING	064		084P			044P				
					ENERGY MANAGEMENT	061		083P			046P				
					FLUID POWER CONTROL	074		091P			045P				
					PROJECT			048P			095P				
**	REVALUATION CASE	**			SEM. 5/6 (50% WEIGHTAGE) :	527P	\$07		SEM. 7 TOTAL :	624P		643P	1794	\$07 D	
0086	201406890	(A)	N	M	CHIPKAR DARPAN DATTARAM										
					RELIABILITY BASED DESIGN	046		063P			043P				
					POWER PLANT ENGINEERING	069		091P			046P				
					ENERGY MANAGEMENT	069		093P			043P				
					FLUID POWER CONTROL	088		107P			042P				
					PROJECT			048P			096P				
**	REVALUATION CASE	**			SEM. 5/6 (50% WEIGHTAGE) :	508P	\$02		SEM. 7 TOTAL :	594P		672P	1774	\$13 D	
0101	201305827	(A)	N	M	GAONKAR SARVESH SUDHAKAR										
					RELIABILITY BASED DESIGN	055		075P			035P				
					POWER PLANT ENGINEERING	052		070P			043P				
					ENERGY MANAGEMENT	049		064P			042P				
					SUPPLY CHAIN MANAGEMENT	054		074P			043P				
					PROJECT			047P			094P				
**	REVALUATION CASE	**			SEM. 5/6 (50% WEIGHTAGE) :	428P	\$06		SEM. 7 TOTAL :	505P	\$05	587P	1520	\$11 I	
0112	201401040	(A)	N	M	MAJIK YESHWANT SUKADD										
					RELIABILITY BASED DESIGN	062		082P			042P				
					POWER PLANT ENGINEERING	080		102P			046P				
					ENERGY MANAGEMENT	048		070P			043P				
					SUPPLY CHAIN MANAGEMENT	078		092P			042P				
					PROJECT			048P			097P				
**	REVALUATION CASE	**			SEM. 5/6 (50% WEIGHTAGE) :	531P			SEM. 7 TOTAL :	617P		664P	1812	D	
0117	201305857	(A)	N	M	NAIK ANIKET ASHOK										
					RELIABILITY BASED DESIGN	060		074P			044P				
					POWER PLANT ENGINEERING	069		090P			039P				
					ENERGY MANAGEMENT	047		070P			043P				
					FIBRE REINFORCED COMPOSITES	066		083P			044P				
					PROJECT			044P			092P				
**	REVALUATION CASE	**			SEM. 5/6 (50% WEIGHTAGE) :	508P	\$03		SEM. 7 TOTAL :	565P		623P	1696	\$03 I	

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NO.					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	

0123 201105820 (A) N M PATEL SHREYAS G  
 RELIABILITY BASED DESIGN 046 012 058P 035P  
 POWER PLANT ENGINEERING 040 022 062P 042P  
 ENERGY MANAGEMENT 044 016 060P 044P  
 SUPPLY CHAIN MANAGEMENT 052 012 064P 045P  
 PROJECT 043P 093P  
 \*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 383P \$13 SEM. 7 TOTAL : 433C#09#05 546P#09 1362#18#18 C

0129 201305824 (A) N M RODRIGUES VALENKO ANTHONY LINCOLN XAVIER  
 RELIABILITY BASED DESIGN 057 015 072P 039P  
 POWER PLANT ENGINEERING 044 019 063P 040P  
 ENERGY MANAGEMENT 046 019 065P 046P  
 FIBRE REINFORCED COMPOSITES 049 019 068P 046P  
 PROJECT 048P 098P  
 \*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 465P \$01 SEM. 7 TOTAL : 552C 585P 1602 \$01 C

0133 201305798 (A) N M SAWANT BHUSHAN DATTARAM  
 RELIABILITY BASED DESIGN 061 019 080P 040P  
 POWER PLANT ENGINEERING 071 021 092P 046P  
 ENERGY MANAGEMENT 072 025 097P 043P  
 SUPPLY CHAIN MANAGEMENT 070 021 091P 042P  
 PROJECT 048P 096P  
 \*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 519P SEM. 7 TOTAL : 562P 675P 1756 I

0142 201306036 (A) N M SUSIM SINGH  
 RELIABILITY BASED DESIGN 070 020 090P 041P  
 POWER PLANT ENGINEERING 058 024 082P 046P  
 ENERGY MANAGEMENT 075 025 100P 046P  
 SUPPLY CHAIN MANAGEMENT 074 020 094P 047P  
 PROJECT 042P 078P  
 \*\* REVALUATION CASE \*\* SEM. 5/6 (50% WEIGHTAGE) : 513P#10#02 SEM. 7 TOTAL : 595P 666P 1774#10#02 D

1194 201305914 (A) N M NAIK MAMLEKER SAIDATTA RAMDAS  
 RELIABILITY BASED DESIGN 040 005 045P \$5 035P  
 POWER PLANT ENGINEERING 064 012 076P 038P  
 ENERGY MANAGEMENT 068 021 089P 043P  
 SUPPLY CHAIN MANAGEMENT 069 020 089P 044P  
 PROJECT 047P 095P  
 \*\* REVALUATION CASE \*\* \*\* RESULT WITHHELD - (SEM. 7 NOT PASSED) \*\*

READ BY *[Signature]*

CHECKED BY *[Signature]*

16 OCT 2017  
DECLARED ON

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

*[Signature]*  
CONTROLLER OF EXAMINATIONS

*[Signature]*  
REGISTRAR