

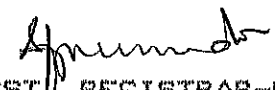
I 02 MECHANICAL
COLLEGE : GDA COLLEGE OF ENGINEERING

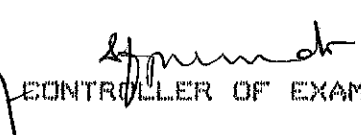
** RC 2007-08
EXAM YEAR : NOV-2014

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 ORAL 50 OR 25 20 OR 10	REPORT 100/50/25 50 OR 25 40/20/10	SEM. 8 TOTAL 850 340	GRAND TOTAL 2550 1020	REM
0001	201104774	(E)	N	M	BHAMAIAKAR ATMARAM LAXMAN								** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					RELIABILITY BASED DESIGN	030		009	039F		033+		
					POWER PLANT ENGINEERING	050		014	064+		043+		
					MAINTENANCE ENGINEERING & MANAGEMENT	064		012	076+		035+		
					SUPPLY CHAIN MANAGEMENT PROJECT	076		016	092+		042+		
								035+		079+			
0002	200801277	(E)	N	M	KAVLEKAR ROHIT ROHIDAS								** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					RELIABILITY BASED DESIGN	025		003	028F		030+		
					POWER PLANT ENGINEERING	058		012	070+		043+		
					SYSTEM SIMULATION	050		007	057E		033+		
					SUPPLY CHAIN MANAGEMENT PROJECT	059		012	071+		035+		
								044+		088+			
0003	200907793	(E)	N	M	KHAIRNAR HRISHIKESH AVINASH								** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					RELIABILITY BASED DESIGN	035		000	035F		022+		
					POWER PLANT ENGINEERING	035	\$5	015	050+	\$5	043+		
					SYSTEM SIMULATION	036	\$4	013	049+	\$4	024+		
					SUPPLY CHAIN MANAGEMENT PROJECT	052		013	065+		038+		
								046+		094+			
0004	201104788	(E)	N	M	KHAN SALMAN								
					RELIABILITY BASED DESIGN	055		005	060+		028+		
					POWER PLANT ENGINEERING	063		012	075+		044+		
					MAINTENANCE ENGINEERING & MANAGEMENT	022		008	030F		033+		
					SUPPLY CHAIN MANAGEMENT PROJECT	045		014	059+		038+		
								043+		083+			
					SEM. 5/6 (50% WEIGHTAGE) :	405P	\$07	SEM. 7 TOTAL :	478C		493F	1376	\$07 F

READ BY  CHECKED BY 

16 MAR 2015
DECLARED ON


ASST REGISTRAR-E (PROF)


CONTROLLER OF EXAMINATIONS


REGISTRAR