

[02 MECHANICAL]
COLLEGE : GDA COLLEGE OF ENGINEERING

** RC 2007-08 **
EXAM YEAR : NOV-2018

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 25 20 OR 10	ORAL 100/50/25 40/20/10	REPORT 50 OR 25 20 OR 10	SEM. 8 TOTAL 850 340	GRAND TOTAL 2550 1020	REM
0002	201305793	(E)	N	M	GAUDE KAUSHALYA RAMDAS	RELIABILITY BASED DESIGN	050	014	064P		037+			
					POWER PLANT ENGINEERING	043	015	058+			039+			
					ENERGY MANAGEMENT	040	015	055+			036+			
					SUPPLY CHAIN MANAGEMENT PROJECT	062	013	075+			040+			
							038+				087+			
					SEM. 5/6 (50% WEIGHTAGE) :	405P	\$08	SEM. 7 TOTAL :	441C		529P	1375	\$08	C
0003	201508924	(E)	N	M	KARIMI SAYYED ABDURRASHID PACHALAL	RELIABILITY BASED DESIGN								** RESULT KEPT UNDER RESERVE **
					POWER PLANT ENGINEERING									
					ENERGY MANAGEMENT									
					FLUID POWER CONTROL PROJECT									
0004	201401459	(E)	N	M	KORGAONKAR SANKET SUBHASH	RELIABILITY BASED DESIGN	047	015	062P		037+			
					POWER PLANT ENGINEERING	050	015	065+			038+			
					ENERGY MANAGEMENT	065	012	077+			030+			
					SUPPLY CHAIN MANAGEMENT PROJECT	070	015	085+			040+			
							040+				085+			
					SEM. 5/6 (50% WEIGHTAGE) :	431P#05#02		SEM. 7 TOTAL :	487P		559P#10	1477#15#02		C
0005	201306011	(E)	N	M	MULGAONKAR SHUBAM RAJENDRA	RELIABILITY BASED DESIGN	040	010	050P		030+			
					POWER PLANT ENGINEERING	046	020	066+			042+			
					ENERGY MANAGEMENT	041	011	052+			030+			
					FLUID POWER CONTROL PROJECT	059	016	075+			044+			
							046+				098+			
					SEM. 5/6 (50% WEIGHTAGE) :	410P	\$09	SEM. 7 TOTAL :	484P	\$03	533P	1427	\$12	C
0006	201401378	(E)	N	M	NAIK ASHWIN UMESH	RELIABILITY BASED DESIGN	049	013	062P		038+			
					POWER PLANT ENGINEERING	056	017	073+			040+			
					ENERGY MANAGEMENT	064	011	075+			030+			
					FIBRE REINFORCED COMPOSITES PROJECT	062	018	080+			044+			
							049+				099+			
					SEM. 5/6 (50% WEIGHTAGE) :	495P	\$01	SEM. 7 TOTAL :	597P		590P	1682	\$01	C
0007	201508941	(E)	N	M	NAYAK VINOD	RELIABILITY BASED DESIGN								** RESULT KEPT UNDER RESERVE **
					POWER PLANT ENGINEERING									
					ENERGY MANAGEMENT									
					FLUID POWER CONTROL PROJECT									

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SEAT P.R. NO.	NO. ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL	ORAL	REPORT	SEM. 6 TOTAL	GRAND TOTAL	REM
	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	
0008	201401448	(E) N M	SARDESSAI YATIN									
	RELIABILITY BASED DESIGN			044	005	049P	\$1			035+		
	POWER PLANT ENGINEERING			045	018	063+				043+		
	ENERGY MANAGEMENT			070	022	092+				046+		
	FLUID POWER CONTROL PROJECT			052	013	065+				042+		
						049+				099+		
	SEM. 5/6 (50% WEIGHTAGE) : 487P \$02 SEM. 7 TOTAL : 479P \$05 583P \$01 1549 \$08 C											
0009	201305796	(E) N M	SHANKAR LADU VELIP									
	RELIABILITY BASED DESIGN			042	012	054P				038+		
	POWER PLANT ENGINEERING			046	011	057+				038+		
	ENERGY MANAGEMENT			036	\$4	012	048+	\$4		030+		
	SUPPLY CHAIN MANAGEMENT PROJECT			046		017	063+			042+		
						038+				075+		
	SEM. 5/6 (50% WEIGHTAGE) : 389P#05\$13 SEM. 7 TOTAL : 462C \$01 483P \$04 1334#05\$18 C											
0010	201401249	(E) N M	VOLVDIKAR PRADOSH PRADIP									
	RELIABILITY BASED DESIGN			000	002	002A				033+		
	POWER PLANT ENGINEERING			000	005	005A				034+		
	ENERGY MANAGEMENT			000	007	007A				030+		
	SUPPLY CHAIN MANAGEMENT PROJECT			046	004	050+				040+		
						047+				085+		
	** RESULT WITHHELD - (SEM. 6 NOT PASSED) **											

READ BY

CHECKED BY

11 4 FEB 2019

DECLARED ON

ASST. REGISTRAR-E (PROF)

CONTROLLER OF EXAMINATIONS

REGISTRAR