

[ 02 MECHANICAL  
COLLEGE : GOA COLLEGE OF ENGINEERING ]\*\* RC 2007-08 \*\*  
EXAM YEAR : MAY-2016SEAT P.R. NO. ARE PRO SEX NAME OF THE CANDIDATE  
NO. CD. VI.

THEORY

MAX. 100

SESS TOTAL  
25 125SEM. 6  
TOTAL  
MAX. 850  
MIN. 340  
PRACTICAL  
50 OR 25SEM. 5  
TOTAL  
MAX. 850  
MIN. 340  
ORAL  
50 OR 25GRAND  
TOTAL  
MAX. 1700  
MIN. 0680

REMARKS

0080 201306001 (A) N M AKASH SHIVA FULKAR

INDUSTRIAL ENGINEERING

059

015

074P

MACHINE DESIGN II

058

019

077P

GAS DYNAMICS &amp; TURBOMACHINARIES

059

016

075P

018P

018P

ENGINEERING MEASUREMENTS &amp; METROLOGY

063

018

081P

018P

MECHATRONICS

063

016

079P

020P

OPERATIONS &amp; PROJECT MANAGEMENT

075

022

097P

\*\* REVALUATION CASE \*\*

557

P 472#16#02 P

1029#16#02 I

0081 201305872 (A) N M AKERKAR NARAHARI AVADHUT

INDUSTRIAL ENGINEERING

074

019

093P

MACHINE DESIGN II

070

018

088P

GAS DYNAMICS &amp; TURBOMACHINARIES

059

022

081P

023P

018P

ENGINEERING MEASUREMENTS &amp; METROLOGY

067

020

087P

020P

MECHATRONICS

061

016

077P

021P

OPERATIONS &amp; PROJECT MANAGEMENT

084

019

103P

\*\* REVALUATION CASE \*\*

611

P 586

P

1197

D

0083 201305870 (A) N M BANDOLKAR NANDAKISHORE NANU

INDUSTRIAL ENGINEERING

058

018

076P

MACHINE DESIGN II

068

017

085P

GAS DYNAMICS &amp; TURBOMACHINARIES

051

014

065P

018P

019P

ENGINEERING MEASUREMENTS &amp; METROLOGY

055

017

072P

020P

MECHATRONICS

056

016

072P

019P

OPERATIONS &amp; PROJECT MANAGEMENT

060

020

080P

\*\* REVALUATION CASE \*\*

526

P 514

P

1040

I

0085 201305832 (A) N M BHAGAT ANAY MOHANDAS

INDUSTRIAL ENGINEERING

062

013

075P

MACHINE DESIGN II

059

019

078P

GAS DYNAMICS &amp; TURBOMACHINARIES

065

016

081P

019P

018P

ENGINEERING MEASUREMENTS &amp; METROLOGY

074

019

093P

021P

MECHATRONICS

079

019

098P

022P

OPERATIONS &amp; PROJECT MANAGEMENT

075

020

095P

\*\* REVALUATION CASE \*\*

600

P 466

P

1066

I

0092 201305943 (A) N M COELHO TONI XAVIER

INDUSTRIAL ENGINEERING

054

013

067P

MACHINE DESIGN II

047

019

066P

GAS DYNAMICS &amp; TURBOMACHINARIES

035

\$5 021

056P

\$5 022P

015P

ENGINEERING MEASUREMENTS &amp; METROLOGY

067

017

084P

017P

MECHATRONICS

047

017

064P

012P

OPERATIONS &amp; PROJECT MANAGEMENT

070

017

087P

\*\* REVALUATION CASE \*\*

\*\* RESULT WITHHELD - (SEM. 5 NOT PASSED) \*\*



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				CD. VI.	MAX. 100	25	125				
0094	201305897	(A)	N	M	COUTINHO KILTON						
				INDUSTRIAL ENGINEERING	040	013	053P				
				MACHINE DESIGN II	081	024	105P		020P		
				GAS DYNAMICS & TURBOMACHINARIES	047	017	064P	020P			
				ENGINEERING MEASUREMENTS & METROLOGY	060	020	080P	017P			
				MECHATRONICS	054	014	068P	023P			
				OPERATIONS & PROJECT MANAGEMENT	088	021	109P				
**	REVALUATION CASE	**						559	P 498	P	1057 I
0096	201305820	(A)	N	M	DALAL YASH VIKAS						
				INDUSTRIAL ENGINEERING	066	019	085P				
				MACHINE DESIGN II	058	016	074P		017P		
				GAS DYNAMICS & TURBOMACHINARIES	040	019	059P	021P			
				ENGINEERING MEASUREMENTS & METROLOGY	051	015	066P	020P			
				MECHATRONICS	049	016	065P	022P			
				OPERATIONS & PROJECT MANAGEMENT	077	014	091P				
**	REVALUATION CASE	**						520	P 550	P	1070 I
0097	201305785	(A)	N	M	DASILVA ANTHONY MIGUEL						
				INDUSTRIAL ENGINEERING	062	021	083E				
				MACHINE DESIGN II	034	014	048F		014E		
				GAS DYNAMICS & TURBOMACHINARIES	040	018	058E	020E			
				ENGINEERING MEASUREMENTS & METROLOGY	056	018	074E	022E			
				MECHATRONICS	050	017	067E	012E			
				OPERATIONS & PROJECT MANAGEMENT	060	019	079E				
**	REVALUATION CASE	**						477	F 446	C	0923 F
0100	201305916	(A)	N	M	DESSAI ANISH RAIU						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
				INDUSTRIAL ENGINEERING	057	017	074P				
				MACHINE DESIGN II	050	017	067P		019P		
				GAS DYNAMICS & TURBOMACHINARIES	041	021	062P	022P			
				ENGINEERING MEASUREMENTS & METROLOGY	057	015	072P	018P			
				MECHATRONICS	043	013	056P	021P			
				OPERATIONS & PROJECT MANAGEMENT	075	018	093P				
**	REVALUATION CASE	**									
0101	201305996	(A)	N	M	DESSAI DIPESH DATTADAS						
				INDUSTRIAL ENGINEERING	065	021	086P				
				MACHINE DESIGN II	068	023	091P		021P		
				GAS DYNAMICS & TURBOMACHINARIES	056	021	077P	023P			
				ENGINEERING MEASUREMENTS & METROLOGY	062	020	082P	019P			
				MECHATRONICS	065	020	085P	021P			
				OPERATIONS & PROJECT MANAGEMENT	080	020	100P				
**	REVALUATION CASE	**						605	P 570	\$05 P	1175 \$05 I



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MAX. 850  
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PRACTICAL  
50 OR 25SEM. 5  
TOTAL  
MAX. 850  
MIN. 340  
ORAL  
50 OR 25GRAND  
TOTAL  
MAX. 1700  
MIN. 0680

REMARKS

0103 201305874 (A) N M FERNANDES ASPRILLO JOEVITO

INDUSTRIAL ENGINEERING

047

011

058P

MACHINE DESIGN II

053

019

072P

016P

GAS DYNAMICS &amp; TURBOMACHINARIES

036

\$4

013

049P

\$4 017P

ENGINEERING MEASUREMENTS &amp; METROLOGY

046

015

061P

019P

MECHATRONICS

040

015

055P

012P

OPERATIONS &amp; PROJECT MANAGEMENT

066

018

084P

\*\* REVALUATION CASE \*\*

443

\$04 P

434#09\$04 P

0877#09\$08 S

0106 201305827 (A) N M GAONKAR SARVESH SUDHAKAR

INDUSTRIAL ENGINEERING

047

014

061E

MACHINE DESIGN II

026

014

040F

018E

GAS DYNAMICS &amp; TURBOMACHINARIES

035

\$5

013

048E

\$5 017E

ENGINEERING MEASUREMENTS &amp; METROLOGY

055

013

068E

018E

MECHATRONICS

051

014

065E

012E

OPERATIONS &amp; PROJECT MANAGEMENT

054

018

072E

\*\* REVALUATION CASE \*\*

419

\$05 F

421

\$06 C

0840

\$11 F

0107 201305792 (A) N M GAUDE JAYESH MANOHAR

INDUSTRIAL ENGINEERING

042

016

058P

MACHINE DESIGN II

042

014

056P

019P

GAS DYNAMICS &amp; TURBOMACHINARIES

050

017

067P

020P

ENGINEERING MEASUREMENTS &amp; METROLOGY

054

019

073P

019P

MECHATRONICS

048

012

060P

012P

OPERATIONS &amp; PROJECT MANAGEMENT

079

019

098P

\*\* REVALUATION CASE \*\*

482

P

537

\$05 P

1019

\$05 I

0108 201401051 (A) N M GAUNS DESSAI ASTITV SHANKAR

INDUSTRIAL ENGINEERING

077

020

097P

MACHINE DESIGN II

046

021

067P

019P

GAS DYNAMICS &amp; TURBOMACHINARIES

047

022

069P

024P

ENGINEERING MEASUREMENTS &amp; METROLOGY

065

019

084P

019P

MECHATRONICS

047

018

065P

023P

OPERATIONS &amp; PROJECT MANAGEMENT

072

019

091P

\*\* REVALUATION CASE \*\*

558

P

542

P

1100

I

0110 201305879 (A) N M GIANANI YASH SANJAY

INDUSTRIAL ENGINEERING

056

019

075E

MACHINE DESIGN II

044

015

059E

018E

GAS DYNAMICS &amp; TURBOMACHINARIES

035

\$5

016

051E

\$5 019E

ENGINEERING MEASUREMENTS &amp; METROLOGY

056

017

073E

002F

MECHATRONICS

048

016

064E

012E

OPERATIONS &amp; PROJECT MANAGEMENT

065

017

082E

\*\* REVALUATION CASE \*\*

455

\$05 F

460

\$06 C

0915

\$11 F



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				TOTAL		TOTAL		TOTAL		
	MAX. 100	25	125	MAX. 850 MIN. 340 PRACTICAL 50 OR 25		MAX. 850 MIN. 340 ORAL 50 OR 25		MAX. 1700 MIN. 0680		
0112 201406887 (A) N M HARRY ANDREWS DANISH DON										
INDUSTRIAL ENGINEERING	048	006	054E							
MACHINE DESIGN II	037	\$3 015	052E	\$3		010E				
GAS DYNAMICS & TURBOMACHINARIES	006	014	020F		017E					
ENGINEERING MEASUREMENTS & METROLOGY	052	017	069E		019E					
MECHATRONICS	006	015	021F		023E					
OPERATIONS & PROJECT MANAGEMENT	051	012	063E							
** REVALUATION CASE **										
0113 201305865 (A) N M KAMAT ADITYA UDAY										
INDUSTRIAL ENGINEERING	035	\$5 018	053E	\$5						
MACHINE DESIGN II	038	\$2 011	049E	\$2		017E				
GAS DYNAMICS & TURBOMACHINARIES	027	010	037F		015E					
ENGINEERING MEASUREMENTS & METROLOGY	049	011	060E		018E					
MECHATRONICS	016	012	028F		012E					
OPERATIONS & PROJECT MANAGEMENT	082	016	098E							
** REVALUATION CASE **										
				387	\$07 F	423	\$05 C	0810	\$12 F	
0114 201305801 (A) N M KENY SHAURYA RAMNATH										
INDUSTRIAL ENGINEERING	085	021	106P							
MACHINE DESIGN II	072	022	094P			021P				
GAS DYNAMICS & TURBOMACHINARIES	070	022	092P		023P					
ENGINEERING MEASUREMENTS & METROLOGY	074	020	094P		024P					
MECHATRONICS	068	022	090P		024P					
OPERATIONS & PROJECT MANAGEMENT	078	018	096P							
** REVALUATION CASE **										
				664	P	673	P	1337		D
0116 201305787 (A) N M KOSSAMBE VAIKUNTH HEMANT										
INDUSTRIAL ENGINEERING	063	017	080P							
MACHINE DESIGN II	049	019	068P			020P				
GAS DYNAMICS & TURBOMACHINARIES	058	019	077P		022P					
ENGINEERING MEASUREMENTS & METROLOGY	061	021	082P		019P					
MECHATRONICS	059	018	077P		022P					
OPERATIONS & PROJECT MANAGEMENT	070	020	090P							
** REVALUATION CASE **										
				557	P	572	P	1129		I
0117 201305863 (A) N M KULKARNI AKASH MANOJKUMAR										
INDUSTRIAL ENGINEERING	061	014	075E							
MACHINE DESIGN II	033	013	046F			020E				
GAS DYNAMICS & TURBOMACHINARIES	035	\$5 013	048E	\$5	017E					
ENGINEERING MEASUREMENTS & METROLOGY	059	016	075E		019E					
MECHATRONICS	035	\$5 015	050E	\$5	012E					
OPERATIONS & PROJECT MANAGEMENT	041	018	059E							
** REVALUATION CASE **										
				421	\$10 F	487	\$05 P	0908	\$15 F	



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	THEORY MAX. 100	SESS 25	TOTAL 125	SEM. 6 TOTAL MAX. 850 MIN. 340 PRACTICAL 50 OR 25	SEM. 5 TOTAL MAX. 850 MIN. 340 ORAL 50 OR 25	GRAND TOTAL MAX. 1700 MIN. 0680	REMARKS
0122 201305857 (A) N M NAIK ANIKET ASHOK							
INDUSTRIAL ENGINEERING	067	019	086P				
MACHINE DESIGN II	049	012	061P		018P		
GAS DYNAMICS & TURBOMACHINARIES	043	018	061P	020P			
ENGINEERING MEASUREMENTS & METROLOGY	068	016	084P	022P			
MECHATRONICS	065	019	084P	012P			
OPERATIONS & PROJECT MANAGEMENT	078	013	091P				
** REVALUATION CASE **				539	P 477 \$05 P	1016 \$05 I	
0123 201305834 (A) N M NAIK KETAN SUBHASH							
INDUSTRIAL ENGINEERING	078	018	096P				
MACHINE DESIGN II	060	015	075P		015P		
GAS DYNAMICS & TURBOMACHINARIES	055	018	073P	021P			
ENGINEERING MEASUREMENTS & METROLOGY	073	016	089P	021P			
MECHATRONICS	061	018	079P	012P			
OPERATIONS & PROJECT MANAGEMENT	076	016	092P				
** REVALUATION CASE **				573	P 534 \$05 C	1107 \$05 C	
0124 201305945 (A) N M NAIK KIRAN KANTA							
INDUSTRIAL ENGINEERING	056	019	075P				
MACHINE DESIGN II	060	015	075P		019P		
GAS DYNAMICS & TURBOMACHINARIES	053	022	075P	024P			
ENGINEERING MEASUREMENTS & METROLOGY	072	017	089P	019P			
MECHATRONICS	062	018	080P	019P			
OPERATIONS & PROJECT MANAGEMENT	079	017	096P				
** REVALUATION CASE **				571	P 541 P	1112 I	
0126 201305808 (A) N M NAIK MOHAN DEEPAK							
INDUSTRIAL ENGINEERING	067	018	085P				
MACHINE DESIGN II	063	019	082P		020P		
GAS DYNAMICS & TURBOMACHINARIES	054	020	074P	021P			
ENGINEERING MEASUREMENTS & METROLOGY	072	021	093P	020P			
MECHATRONICS	064	015	079P	019P			
OPERATIONS & PROJECT MANAGEMENT	074	016	090P				
** REVALUATION CASE **				583	P 593 P	1176 \$14 D	
0127 201203515 (A) N F NAIK SHARAYU SATYAWAN							
INDUSTRIAL ENGINEERING	065	014	079E				
MACHINE DESIGN II	056	015	071E		010E		
GAS DYNAMICS & TURBOMACHINARIES	035	\$5 018	053E	\$5 020E			
ENGINEERING MEASUREMENTS & METROLOGY	062	016	078E	002F			
MECHATRONICS	063	012	075E	012E			
OPERATIONS & PROJECT MANAGEMENT	070	013	083E				
** REVALUATION CASE **				483 \$05 F	487 P	0970 \$05 F	



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	THEORY MAX. 100	SESS 25	TOTAL 125	SEM. 6 TOTAL MAX. 850 MIN. 340 PRACTICAL 50 OR 25		SEM. 5 TOTAL MAX. 850 MIN. 340 ORAL 50 OR 25		GRAND TOTAL MAX. 1700 MIN. 0680		REMARKS
0128 201305882 (A) N M NARULKAR RAJAT SURENDRA										
INDUSTRIAL ENGINEERING	071	017	088P							
MACHINE DESIGN II	054	019	073P			020P				
GAS DYNAMICS & TURBOMACHINARIES	058	023	081P	024P						
ENGINEERING MEASUREMENTS & METROLOGY	075	017	092P	015P						
MECHATRONICS	074	017	091P	016P						
OPERATIONS & PROJECT MANAGEMENT	080	016	096P							
** REVALUATION CASE **				596		P 629		P	1225	D
0130 201105820 (A) N M PATEL SHREYAS G				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **						
INDUSTRIAL ENGINEERING	035	\$5 010	045E	\$5						
MACHINE DESIGN II	015	013	028F			010E				
GAS DYNAMICS & TURBOMACHINARIES	038	\$2 011	049E	\$2 016E						
ENGINEERING MEASUREMENTS & METROLOGY	049	016	065E	019E						
MECHATRONICS	029	011	040F	021E						
OPERATIONS & PROJECT MANAGEMENT	051	014	065E							
** REVALUATION CASE **										
0131 201305846 (A) N M PETHKER TEJAS SADANAND										
INDUSTRIAL ENGINEERING	065	018	083P							
MACHINE DESIGN II	060	021	081P			024P				
GAS DYNAMICS & TURBOMACHINARIES	062	014	076P	017P						
ENGINEERING MEASUREMENTS & METROLOGY	068	021	089P	020P						
MECHATRONICS	059	020	079P	024P						
OPERATIONS & PROJECT MANAGEMENT	082	020	102P							
** REVALUATION CASE **				595		P 589		P	1184	\$06 D
0136 201305824 (A) N M RODRIGUES VALENKO ANTHONY LINCOLN XAVIER										
INDUSTRIAL ENGINEERING	045	011	056P							
MACHINE DESIGN II	038	\$2 016	054P	\$2		019P				
GAS DYNAMICS & TURBOMACHINARIES	040	015	055P	019P						
ENGINEERING MEASUREMENTS & METROLOGY	049	016	065P	015P						
MECHATRONICS	042	016	058P	020P						
OPERATIONS & PROJECT MANAGEMENT	058	012	070P							
** REVALUATION CASE **				431	\$02 P	499		P	0930	\$02 S
0140 201305906 (A) N M SAVANT SAURABH SHRIKANT										
INDUSTRIAL ENGINEERING	064	018	082P							
MACHINE DESIGN II	064	020	084P			018P				
GAS DYNAMICS & TURBOMACHINARIES	053	018	071P	020P						
ENGINEERING MEASUREMENTS & METROLOGY	063	017	080P	020P						
MECHATRONICS	051	018	069P	020P						
OPERATIONS & PROJECT MANAGEMENT	072	019	091P							
** REVALUATION CASE **				555		P 565		P	1120	I



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				THEORY MAX. 100	SESS 25	TOTAL 125					
<hr/>											
0141	201305798	(A)	N	M	SAWANT BHUSHAN DATTARAM		** RESULT WITHHELD - (SEM. 5 NOT PASSED) **				
					INDUSTRIAL ENGINEERING	078	017	095P			
					MACHINE DESIGN II	071	015	086P	015P		
					GAS DYNAMICS & TURBOMACHINARIES	044	011	055P	016P		
					ENGINEERING MEASUREMENTS & METROLOGY	066	018	084P	020P		
					MECHATRONICS	053	015	068P	020P		
					OPERATIONS & PROJECT MANAGEMENT	081	018	099P			
** REVALUATION CASE **											
0142	201305807	(A)	N	M	SHAILESH SARASWAT						
					INDUSTRIAL ENGINEERING	060	012	072P			
					MACHINE DESIGN II	060	015	075P	015P		
					GAS DYNAMICS & TURBOMACHINARIES	045	019	064P	020P		
					ENGINEERING MEASUREMENTS & METROLOGY	062	015	077P	013P		
					MECHATRONICS	052	019	071P	021P		
					OPERATIONS & PROJECT MANAGEMENT	074	020	094P			
** REVALUATION CASE **											
								522	P 497	\$05 C 1019 \$05 C	
0143	201305830	(A)	N	M	SHENAI SARVESH NAGESH						
					INDUSTRIAL ENGINEERING	074	013	087P			
					MACHINE DESIGN II	044	016	060P	019P		
					GAS DYNAMICS & TURBOMACHINARIES	041	021	062P	023P		
					ENGINEERING MEASUREMENTS & METROLOGY	064	019	083P	013P		
					MECHATRONICS	071	015	086P	014P		
					OPERATIONS & PROJECT MANAGEMENT	068	018	086P			
** REVALUATION CASE **											
								533	P 532	C 1065 C	
0144	201305994	(A)	N	M	SHET SHREYASH SUBHASH						
					INDUSTRIAL ENGINEERING	055	013	068P			
					MACHINE DESIGN II	054	016	070P	015P		
					GAS DYNAMICS & TURBOMACHINARIES	035	\$5 009	044P	\$6 016P		
					ENGINEERING MEASUREMENTS & METROLOGY	038	\$2 021	059P	\$2 019P		
					MECHATRONICS	037	\$3 012	049P	\$3 021P		
					OPERATIONS & PROJECT MANAGEMENT	055	016	071P			
** REVALUATION CASE **											
								432	\$11 P 469	\$01 P 0901 \$12 S	
0145	201305817	(A)	N	M	SHETKAR KESHAV ALIAS DEEPESH RAMESH						
					INDUSTRIAL ENGINEERING	088	021	109P			
					MACHINE DESIGN II	079	024	103P	024P		
					GAS DYNAMICS & TURBOMACHINARIES	068	021	089P	023P		
					ENGINEERING MEASUREMENTS & METROLOGY	075	025	100P	024P		
					MECHATRONICS	070	021	091P	024P		
					OPERATIONS & PROJECT MANAGEMENT	086	022	108P			
** REVALUATION CASE **											
								695	P 709	P 1404 D	



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0147 201305855 (A) N M SHIRODKAR SUDAM SIDHARTH										
INDUSTRIAL ENGINEERING	000	007	007A							
MACHINE DESIGN II	040	013	053E			019E				
GAS DYNAMICS & TURBOMACHINARIES	035	\$5 016	051E	\$5	019E					
ENGINEERING MEASUREMENTS & METROLOGY	042	010	052E		018E					
MECHATRONICS	054	016	070E		022E					
OPERATIONS & PROJECT MANAGEMENT	068	013	081E							
** REVALUATION CASE **				392	\$05 F	461	\$05 C	0853	\$10 F	
0149 201305877 (A) N M SINAI BHANGUI AKHIL JAIWANT										
INDUSTRIAL ENGINEERING	060	015	075P							
MACHINE DESIGN II	072	017	089P			015P				
GAS DYNAMICS & TURBOMACHINARIES	035	\$5 018	053P	\$5	020P					
ENGINEERING MEASUREMENTS & METROLOGY	060	019	079P		013P					
MECHATRONICS	058	016	074P		022P					
OPERATIONS & PROJECT MANAGEMENT	074	018	092P							
** REVALUATION CASE **				532	\$05 P	506	\$05 P	1038	\$10 I	
0150 201306034 (A) N M STALIN RAYMOND PAROYDS										
INDUSTRIAL ENGINEERING	065	016	081P							
MACHINE DESIGN II	046	014	060P			023P				
GAS DYNAMICS & TURBOMACHINARIES	040	018	058P		021P					
ENGINEERING MEASUREMENTS & METROLOGY	054	020	074P		018P					
MECHATRONICS	053	018	071P		021P					
OPERATIONS & PROJECT MANAGEMENT	070	011	081P							
** REVALUATION CASE **				508	P	480	P	0988	S	
0151 201306036 (A) N M SUSIM SINGH										
INDUSTRIAL ENGINEERING	070	021	091P							
MACHINE DESIGN II	063	022	085P			014P				
GAS DYNAMICS & TURBOMACHINARIES	056	022	078P		023P					
ENGINEERING MEASUREMENTS & METROLOGY	062	023	085P		017P					
MECHATRONICS	063	022	085P		023P					
OPERATIONS & PROJECT MANAGEMENT	083	022	105P							
** REVALUATION CASE **				606#10	P	420#09#03 C		1026#19#03 C		
0152 201203768 (A) N M TANU PADUNG										
INDUSTRIAL ENGINEERING	060	016	076P							
MACHINE DESIGN II	057	017	074P			016P				
GAS DYNAMICS & TURBOMACHINARIES	035	\$5 012	047P	\$5	017P					
ENGINEERING MEASUREMENTS & METROLOGY	053	014	067P		012P					
MECHATRONICS	047	017	064P		021P					
OPERATIONS & PROJECT MANAGEMENT	065	015	080P							
** REVALUATION CASE **										



I 02 MECHANICAL  
COLLEGE : GOA COLLEGE OF ENGINEERING\*\* RC 2007-08  
EXAM YEAR : MAY-2016

SEAT P.R. NO.	ARE PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	SEM. 6 TOTAL MAX. 850 MIN. 340 PRACTICAL 50 OR 25	SEM. 5 TOTAL MAX. 850 MIN. 340 ORAL 50 OR 25	GRAND TOTAL MAX. 1700 MIN. 0680	REMARKS
NO.	CD.	VI.		MAX. 100	25	125				
0154	201305849	(A)	N M YOGESH NHANU MAHALE							
			INDUSTRIAL ENGINEERING	064	016	080P				
			MACHINE DESIGN II	052	017	069P		020P		
			GAS DYNAMICS & TURBOMACHINARIES	056	022	078P	024P			
			ENGINEERING MEASUREMENTS & METROLOGY	071	020	091P	021P			
			MECHATRONICS	058	020	078P	021P			
			OPERATIONS & PROJECT MANAGEMENT	074	018	092P				
**	REVALUATION CASE	**					574	P 604	P	1178 \$12 D
0157	201203830	(E)	N M KAJARI PRASAD UTTAM							
			INDUSTRIAL ENGINEERING	035	\$5 013	048+	\$5			
			MACHINE DESIGN II	035	006	041F		012+		
			GAS DYNAMICS & TURBOMACHINARIES	044	006	050E	017+			
			ENGINEERING MEASUREMENTS & METROLOGY	044	010	054+	015+			
			MECHATRONICS	041	008	049+	\$1 010+			
			OPERATIONS & PROJECT MANAGEMENT	037	\$3 007	044+	\$6			
**	REVALUATION CASE	**					340	\$12 F 392	\$04 C	0732 \$16 F
0160	201008284	(E)	N M MAHALUNKAR ASHVAJIT SHRIKANT							** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
			INDUSTRIAL ENGINEERING	041	005	046+	\$4			
			MACHINE DESIGN II	033	010	043F		012+		
			GAS DYNAMICS & TURBOMACHINARIES	042	012	054+	016+			
			ENGINEERING MEASUREMENTS & METROLOGY	037	\$3 010	047+	\$3 010+			
			MECHATRONICS	035	\$5 015	050+	\$5 015+			
			OPERATIONS & PROJECT MANAGEMENT	048	011	059+				
**	REVALUATION CASE	**								
0161	201004837	(E)	N M PARWAR NIKHIL NANDA							** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
			INDUSTRIAL ENGINEERING	040	010	050+				
			MACHINE DESIGN II	036	\$4 009	045+	\$5	020+		
			GAS DYNAMICS & TURBOMACHINARIES	035	014	049F	019+			
			ENGINEERING MEASUREMENTS & METROLOGY	035	#05 008	043+#06\$1	010+			
			MECHATRONICS	037	#02\$1 015	052+#02\$1	015+			
			OPERATIONS & PROJECT MANAGEMENT	035	\$5 008	043+#01\$6				
**	REVALUATION CASE	**								

READ BY

CHECKED BY

DECLARED ON

ASST. REGISTRAR-E (PROF)

CONTROLLER OF EXAMINATIONS

REGISTRAR