

I 02 MECHANICAL
COLLEGE : GOA COLLEGE OF ENGINEERING

** RC 2007-08 **
EXAM YEAR : JUN-2013

SEAT P.R. NO. ARE PRO SEX NAME OF THE CANDIDATE
NO. CD. VI.

SEM. 4 SEM. 5 GRAND
TOTAL TOTAL TOTAL
MAX. 850 MAX. 850 MAX. 1700
MIN. 340 MIN. 340 MIN. 0680

THEORY

MAX. 100

SESS TOTAL
25 125

PRACTICAL ORAL
50 OR 25 50 OR 25

REMARKS

0073 201104777 (A) N M AMONKAR ADITYA ASHOK

INDUSTRIAL ENGINEERING 058 018 076P
MACHINE DESIGN II 051 023 074P
GAS DYNAMICS & TURBOMACHINARIES 070 021 091P
ENGINEERING MEASUREMENTS & METROLOGY 057 016 073P
MECHATRONICS 046 016 062P
OPERATIONS & PROJECT MANAGEMENT 075 019 094P

** REVALUATION CASE **

552 P 487 P 1039 I

0075 201008262 (A) N M BORKER AMEY SURESH

INDUSTRIAL ENGINEERING 058 011 069P
MACHINE DESIGN II 048 016 064P
GAS DYNAMICS & TURBOMACHINARIES 048 019 067P
ENGINEERING MEASUREMENTS & METROLOGY 046 010 056P
MECHATRONICS 043 013 056P
OPERATIONS & PROJECT MANAGEMENT 059 014 073P

** REVALUATION CASE **

456 P 483 C 0949 C

0080 201008253 (A) N M DALVI RAJ MANGESH

INDUSTRIAL ENGINEERING 070 018 088P
MACHINE DESIGN II 054 013 067P
GAS DYNAMICS & TURBOMACHINARIES 062 021 083P
ENGINEERING MEASUREMENTS & METROLOGY 047 011 058P
MECHATRONICS 037 #03 017 054P#03
OPERATIONS & PROJECT MANAGEMENT 051 015 065P

** REVALUATION CASE **

488#10 P 442 \$05 P 0930#10\$05 S

0081 201008266 (A) N M DAMLE ABHINAV VASUDEV

INDUSTRIAL ENGINEERING 070 022 092P
MACHINE DESIGN II 041 022 063P
GAS DYNAMICS & TURBOMACHINARIES 061 023 084P
ENGINEERING MEASUREMENTS & METROLOGY 061 011 072P
MECHATRONICS 062 015 077P
OPERATIONS & PROJECT MANAGEMENT 069 024 093P

** REVALUATION CASE **

566 P 530 P 1096 I

0083 201008288 (A) N M FERNANDES CLINTON

INDUSTRIAL ENGINEERING 060 024 084P
MACHINE DESIGN II 050 020 070P
GAS DYNAMICS & TURBOMACHINARIES 076 022 098P
ENGINEERING MEASUREMENTS & METROLOGY 065 020 085P
MECHATRONICS 067 019 086P
OPERATIONS & PROJECT MANAGEMENT 077 023 100P

** REVALUATION CASE **

599 P 553 P 1152 I

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MAX. 850 MAX. 850 MAX. 1700
MIN. 340 MIN. 340 MIN. 0680

THEORY

MAX. 100 SESS TOTAL PRACTICAL ORAL REMARKS
25 125 50 OR 25 50 OR 25

0099 200801277 (A) N M KAVLEKAR ROHIT ROHIDAS

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

INDUSTRIAL ENGINEERING	037	\$3 010	047E	\$3	
MACHINE DESIGN II	006	010	016F		010E
GAS DYNAMICS & TURBOMACHINARIES	040	022	062E	019E	
ENGINEERING MEASUREMENTS & METROLOGY	031	010	041F	016E	
MECHATRONICS	033	017	050F	014E	
OPERATIONS & PROJECT MANAGEMENT	047	015	062E		

** REVALUATION CASE **

0101 201104785 (A) N M KHAN SALMAN

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

INDUSTRIAL ENGINEERING	051	011	062E		
MACHINE DESIGN II	042	016	058E		005F
GAS DYNAMICS & TURBOMACHINARIES	037	\$3 021	058E	\$3 017E	
ENGINEERING MEASUREMENTS & METROLOGY	050	010	060E	007F	
MECHATRONICS	048	020	068E	010E	
OPERATIONS & PROJECT MANAGEMENT	050	017	067E		

** REVALUATION CASE **

0103 201008244 (A) N F KURTAKOTI RASHMI S

INDUSTRIAL ENGINEERING	065	019	084P		
MACHINE DESIGN II	051	020	071P		024P
GAS DYNAMICS & TURBOMACHINARIES	057	020	077P	023P	
ENGINEERING MEASUREMENTS & METROLOGY	043	020	063P	022P	
MECHATRONICS	056	014	070P	010P	
OPERATIONS & PROJECT MANAGEMENT	064	021	085P		

** REVALUATION CASE **

529 P 568 P 1097 I

0105 201104785 (A) N M MADIWALKER SANDEEP BHAGWANT

INDUSTRIAL ENGINEERING	068	015	083E		
MACHINE DESIGN II	032	015	047F		018E
GAS DYNAMICS & TURBOMACHINARIES	048	020	068E	020E	
ENGINEERING MEASUREMENTS & METROLOGY	052	013	065E	021E	
MECHATRONICS	037	\$3 017	054E	\$3 012E	
OPERATIONS & PROJECT MANAGEMENT	070	021	091E		

** REVALUATION CASE **

479 \$03 F 462 C 0941 \$03 F

0107 201004840 (A) N M NABAR SAURABH MANGESH

INDUSTRIAL ENGINEERING	078	018	098P		
MACHINE DESIGN II	044	022	066P		022P
GAS DYNAMICS & TURBOMACHINARIES	053	022	075P	021P	
ENGINEERING MEASUREMENTS & METROLOGY	065	016	083P	021P	
MECHATRONICS	053	020	073P	018P	
OPERATIONS & PROJECT MANAGEMENT	071	018	089P		

** REVALUATION CASE **

564 P 536 P 1100 I

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COLLEGE : GDA COLLEGE OF ENGINEERING** RC 2007-08 **
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SEM. 6 TOTAL	SEM. 5 TOTAL	GRAND TOTAL	REMARKS
MAX. 850	MAX. 850	MAX. 1700	
MIN. 340	MIN. 340	MIN. 0680	
THEORY	THEORY		
MAX. 100	SESS 25	TOTAL 125	
	PRACTICAL 50 OR 25	ORAL 50 OR 25	

0109 201008247 (A) N M NAIK SANKET SUBHASH

INDUSTRIAL ENGINEERING	062	018	080P			
MACHINE DESIGN II	043	020	063P		021P	
GAS DYNAMICS & TURBOMACHINARIES	052	021	073P	020P		
ENGINEERING MEASUREMENTS & METROLOGY	046	013	059P	018P		
MECHATRONICS	064	014	078P	018P		
OPERATIONS & PROJECT MANAGEMENT	082	022	104P			

** REVALUATION CASE **

534 P 496 P 1030 I

0112 201008275 (A) N M PAL GOPAL MOHAN

INDUSTRIAL ENGINEERING	050	016	066P			
MACHINE DESIGN II	048	013	061P		018P	
GAS DYNAMICS & TURBOMACHINARIES	050	022	072P	017P		
ENGINEERING MEASUREMENTS & METROLOGY	052	016	068P	019P		
MECHATRONICS	041	015	056P	014P		
OPERATIONS & PROJECT MANAGEMENT	071	017	088P			

** REVALUATION CASE **

479 P 485 P 0964 S

0115 201006499 (A) N F PHALDESAI SURABHI SANDESH

INDUSTRIAL ENGINEERING	000	016	016A			
MACHINE DESIGN II	039	\$1 009	048E	\$2	012E	
GAS DYNAMICS & TURBOMACHINARIES	046	021	067E	021E		
ENGINEERING MEASUREMENTS & METROLOGY	000	012	012A	020E		
MECHATRONICS	032	010	042F	010E		
OPERATIONS & PROJECT MANAGEMENT	066	015	081E			

** REVALUATION CASE **

329 \$02 F 470 C 0799 \$02 F

0116 201008268 (A) N M PITRE PADMANABH PANDHARINATH

INDUSTRIAL ENGINEERING	057	018	075P			
MACHINE DESIGN II	045	019	064P		020P	
GAS DYNAMICS & TURBOMACHINARIES	040	022	062P	019P		
ENGINEERING MEASUREMENTS & METROLOGY	037	\$3 013	050P	\$3 017P		
MECHATRONICS	042	010	052P	015P		
OPERATIONS & PROJECT MANAGEMENT	068	017	085P			

** REVALUATION CASE **

459 \$03 P 452 P 0911 \$03 S

0121 201008280 (A) N M SAWANT AKSHAY PUNDALIK

INDUSTRIAL ENGINEERING	028	010	038F			
MACHINE DESIGN II	027	014	041F		015E	
GAS DYNAMICS & TURBOMACHINARIES	040	021	061E	018E		
ENGINEERING MEASUREMENTS & METROLOGY	030	014	044F	017E		
MECHATRONICS	021	014	035F	014E		
OPERATIONS & PROJECT MANAGEMENT	065	014	079E			

** REVALUATION CASE **

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

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25 125 50 OR 25 50 OR 25

0122 201008245 (A) N M SAWANT ANKIT ARUN

INDUSTRIAL ENGINEERING 070 015 085P
MACHINE DESIGN II 035 \$5 015 050P \$5
GAS DYNAMICS & TURBOMACHINARIES 043 019 062P 019P
ENGINEERING MEASUREMENTS & METROLOGY 059 014 073P 022P
MECHATRONICS 048 015 063P 014P
OPERATIONS & PROJECT MANAGEMENT 058 017 075P

** REVALUATION CASE **

480 \$05 P 482 \$01 P 0962 \$06 S

0127 201104773 (A) N M SHAIKH ZEESHAN KARIM

INDUSTRIAL ENGINEERING 051 014 065P
MACHINE DESIGN II 052 019 071P
GAS DYNAMICS & TURBOMACHINARIES 060 021 081P 019P
ENGINEERING MEASUREMENTS & METROLOGY 049 010 059P 015P
MECHATRONICS 043 015 058P 010P
OPERATIONS & PROJECT MANAGEMENT 051 012 063P

** REVALUATION CASE **

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

0128 201004842 (A) N M SHARMA RITESH ASHOK

INDUSTRIAL ENGINEERING 063 017 080P
MACHINE DESIGN II 060 020 080P
GAS DYNAMICS & TURBOMACHINARIES 068 023 091P 019P
ENGINEERING MEASUREMENTS & METROLOGY 040 012 052P 015P
MECHATRONICS 042 016 058P 010P
OPERATIONS & PROJECT MANAGEMENT 074 019 093P

** REVALUATION CASE **

510#12 P 460 P 0970#12 S

0131 201004838 (A) N M BHET SANKET SURESH

INDUSTRIAL ENGINEERING 059 020 079P
MACHINE DESIGN II 046 018 064P 010P
GAS DYNAMICS & TURBOMACHINARIES 057 022 079P 020P
ENGINEERING MEASUREMENTS & METROLOGY 057 011 068P 015P
MECHATRONICS 056 016 072P 010P
OPERATIONS & PROJECT MANAGEMENT 068 020 108P

** REVALUATION CASE **

525 P 482 P 1007 \$13 I

0132 201008265 (A) N M SHIRVOICAR PRAVEEN VITTU

INDUSTRIAL ENGINEERING 049 014 063P
MACHINE DESIGN II 035 \$5 016 051P \$5
GAS DYNAMICS & TURBOMACHINARIES 053 022 075P 020P
ENGINEERING MEASUREMENTS & METROLOGY 035 \$5 010 045P \$5
MECHATRONICS 035 \$5 014 049P \$5
OPERATIONS & PROJECT MANAGEMENT 053 013 066P

** REVALUATION CASE **

412 \$15 P 453 P 0865 \$15 S

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MIN. 340 MIN. 340 MIN. 0680

THEORY

SESS TOTAL
25 125

PRACTICAL ORAL
50 OR 25 50 OR 25

REMARKS

0135 201008258 (A) N M SOLYEKAR PREMANAND SHAMBA

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

INDUSTRIAL ENGINEERING	035	\$5	011	046E	\$5			
MACHINE DESIGN II	012		010	022F			016E	
GAS DYNAMICS & TURBOMACHINARIES	035	\$5	021	056E	\$5	020E		
ENGINEERING MEASUREMENTS & METROLOGY	043		011	054E		016E		
MECHATRONICS	036	\$4	014	050E	\$4	016E		
OPERATIONS & PROJECT MANAGEMENT	042		010	052E				

** REVALUATION CASE **

0136 201004487 (A) N M SUBHASH

INDUSTRIAL ENGINEERING	040		015	055E				
MACHINE DESIGN II	034		018	052F			017E	
GAS DYNAMICS & TURBOMACHINARIES	048		023	071E		021E		
ENGINEERING MEASUREMENTS & METROLOGY	042		014	056E		021E		
MECHATRONICS	042		021	063E		010E		
OPERATIONS & PROJECT MANAGEMENT	050		024	084E				

** REVALUATION CASE **

450 F 451 P 0901 F

0138 201008278 (A) N M TALWALKAR MIHIR NARENDRA

INDUSTRIAL ENGINEERING	070		021	091P				
MACHINE DESIGN II	043		022	065P			022P	
GAS DYNAMICS & TURBOMACHINARIES	067		023	090P		022P		
ENGINEERING MEASUREMENTS & METROLOGY	067		022	089P		022P		
MECHATRONICS	068		019	087P		021P		
OPERATIONS & PROJECT MANAGEMENT	082		023	105P				

** REVALUATION CASE **

614 P 622 P 1236 D

0144 201008250 (A) N M Y SUMANTH REDDY

INDUSTRIAL ENGINEERING	060		021	081P				
MACHINE DESIGN II	042		015	057P			018P	
GAS DYNAMICS & TURBOMACHINARIES	041		023	064P		020P		
ENGINEERING MEASUREMENTS & METROLOGY	058		011	069P		020P		
MECHATRONICS	043		018	061P		021P		
OPERATIONS & PROJECT MANAGEMENT	072		021	093P				

** REVALUATION CASE **

504 P 497 P 1001 S

READ BY

CHECKED BY

DECLARED ON

ASST. REGISTRAR-E (PROF)

CONTROLLER OF EXAMINATION

REGISTRAR