Goa Engineering Examination System Page : 3

University Collegewise Student Result Register for Vth Semester Exam

[ 02 Mechanical ] \*\* RC 2007-08 \*\*

College : GOA COLLEGE OF ENGINEERING Exam Year : AUG-2020

------------------------------------------------------------------------------------------------------------------------------------

Seat P.R. No. ARE Pro Sex Name of the Candidate Theory Sess Total Practical Oral Remarks

No. Cd. vi. Max. 100 25 125 50 Or 25 50 Or 25 Max.850

 Paper Description Min. 040 50 20 or 10 20 or 10 Min.340

------------------------------------------------------------------------------------------------------------------------------------

2010 201203442 (E) N M CHARI VIKRAM VILAS

 Machine Design I 040 003 043F

 Engineering Economics & Management 058 005 063+

 Heat & Mass Transfer 040 010 050+ 018+

 Manufacturing Technology II 043 016 059+ 020+

 Theory of Machines II 044 001 045E $5 010+

 Quality Engineering Management 040 006 046+ $4 013+

 367 $09 F

2011 201406886 (E) N M CHOLERA DEVANSH ASHISH

 Machine Design I 000 000 000A

 Engineering Economics & Management 063 011 074+

 Heat & Mass Transfer 000 000 000A 012+

 Manufacturing Technology II 000 004 004A 018+

 Theory of Machines II 000 000 000A 012+

 Quality Engineering Management 000 002 002A 012+

 134 A

2012 201509238 (E) N M D'SA KEEGAN ANTHONY

 Machine Design I 042 006 048+ $2

 Engineering Economics & Management 040 010 050+

 Heat & Mass Transfer 044 010 054+ 017+

 Manufacturing Technology II 070 016 086+ 019+

 Theory of Machines II 041 008 049+ $1 010+

 Quality Engineering Management 039 $1 007 046P $4 010+

 389 $07 P

2013 201401260 (E) N M GAONKAR PRASANNA KUSHALI

 Machine Design I 044 001 045E $5

 Engineering Economics & Management 047 003 050E

 Heat & Mass Transfer 060 006 066E 013+

 Manufacturing Technology II 050 010 060+ 020+

 Theory of Machines II 048 002 050E 010+

 Quality Engineering Management 034 004 038F 010+

 362 $05 F

2014 201509315 (E) N M GAONKAR SHUBHAM PREMANAND

 Machine Design I 048 003 051P

 Engineering Economics & Management 037 $3 010 047+ $3

 Heat & Mass Transfer 044 004 048+ $2 015+

 Manufacturing Technology II 062 012 074+ 019+

 Theory of Machines II 041 007 048+ $2 012+

 Quality Engineering Management 040 008 048+ $2 010+

 372 $09 P

2015 201509046 (E) N M GAURAV THAKUR

 Machine Design I 039 003 042F

 Engineering Economics & Management 046 010 056+

 Heat & Mass Transfer 048 000 048E $2 015+

 Manufacturing Technology II 079 005 084+ 017+

 Theory of Machines II 044 001 045E $5 010+

 Quality Engineering Management 027 002 029F 011E

 357 $07 F

----------------------------------------------------------------------------------------------------------------------------------

P : Passes; F : Fails; A: Absent

Goa Engineering Examination System Page : 4

University Collegewise Student Result Register for Vth Semester Exam

[ 02 Mechanical ] \*\* RC 2007-08 \*\*

College : GOA COLLEGE OF ENGINEERING Exam Year : AUG-2020

------------------------------------------------------------------------------------------------------------------------------------

Seat P.R. No. ARE Pro Sex Name of the Candidate Theory Sess Total Practical Oral Remarks

No. Cd. vi. Max. 100 25 125 50 Or 25 50 Or 25 Max.850

 Paper Description Min. 040 50 20 or 10 20 or 10 Min.340

------------------------------------------------------------------------------------------------------------------------------------

2016 201406873 (E) N M KARAPURKAR DEEPEN DATTARAM

 Machine Design I 047 004 051+

 Engineering Economics & Management 050 010 060+

 Heat & Mass Transfer 040 010 050+ 014+

 Manufacturing Technology II 038 $2 006 044+ $6 020+

 Theory of Machines II 056 001 057+ 010+

 Quality Engineering Management 036 005 041F 012+

 359 $06 F

2017 201610527 (E) N M LOLAYEKAR NIKHIL NARESH

 Machine Design I 052 010 062+

 Engineering Economics & Management 056 010 066+

 Heat & Mass Transfer 036 $4 009 045+ $5 016+

 Manufacturing Technology II 066 015 081+ 020+

 Theory of Machines II 047 002 049P $1 014+

 Quality Engineering Management 044 010 054P 014+

 421 $06 P

2018 201509360 (E) N M MOHAMMED SALIF SAYED

 Machine Design I 045 002 047+ $3

 Engineering Economics & Management 052 007 059+

 Heat & Mass Transfer 049 000 049P $1 014+

 Manufacturing Technology II 060 016 076+ 019+

 Theory of Machines II 044 000 044P $6 010+

 Quality Engineering Management 045 005 050+ 015+

 383 $10 P

2019 201508916 (E) N M NAIK ROHIT CHANDRAKANT

 Machine Design I 042 002 044+ $6

 Engineering Economics & Management 040 010 050+

 Heat & Mass Transfer 035 $5 010 045+ $5 013+

 Manufacturing Technology II 052 011 063+ 020+

 Theory of Machines II 046 000 046P $4 012+

 Quality Engineering Management 042 008 050P 012+

 355 $15 P

2020 201401245 (E) N M PHADTE RUSHAB ROHIDAS

 Machine Design I 040 001 041F

 Engineering Economics & Management 048 002 050+

 Heat & Mass Transfer 058 005 063E 016+

 Manufacturing Technology II 072 013 085E 021+

 Theory of Machines II 046 002 048E $2 012+

 Quality Engineering Management 029 003 032F 011E

 379 $02 F

2021 201401374 (E) N M SHIRODKAR AMEY MAHADEV

 Machine Design I 030 #05$5 010 040+#05$5

 Engineering Economics & Management 053 016 069+

 Heat & Mass Transfer 040 014 054+ 016+

 Manufacturing Technology II 041 011 052+ 018+

 Theory of Machines II 063 010 073P 010+

 Quality Engineering Management 052 013 065P 011+

 408 #09$05 P

----------------------------------------------------------------------------------------------------------------------------------

P : Passes; F : Fails; A: Absent

Goa Engineering Examination System Page : 5

University Collegewise Student Result Register for Vth Semester Exam

[ 02 Mechanical ] \*\* RC 2007-08 \*\*

College : GOA COLLEGE OF ENGINEERING Exam Year : AUG-2020

------------------------------------------------------------------------------------------------------------------------------------

Seat P.R. No. ARE Pro Sex Name of the Candidate Theory Sess Total Practical Oral Remarks

No. Cd. vi. Max. 100 25 125 50 Or 25 50 Or 25 Max.850

 Paper Description Min. 040 50 20 or 10 20 or 10 Min.340

------------------------------------------------------------------------------------------------------------------------------------

2022 201401371 (E) N M TARI ANISH JAIPAL

 Machine Design I 042 009 051+

 Engineering Economics & Management 040 010 050+

 Heat & Mass Transfer 040 013 053+ 014+

 Manufacturing Technology II 055 016 071+ 022+

 Theory of Machines II 053 005 058P 011+

 Quality Engineering Management 044 009 053P 012+

 395 P

2023 201401249 (E) N M VOLVOIKAR PRADOSH PRADIP

 Machine Design I 051 006 057+

 Engineering Economics & Management 052 011 063+

 Heat & Mass Transfer 042 011 053+ 017+

 Manufacturing Technology II 061 016 077+ 017+

 Theory of Machines II 040 010 050+ 010+

 Quality Engineering Management 044 009 053P 011P

 408 P

 Read by Checked by Declared on Asst. Registrar-E(Prof) Asst. Registrar(Exam) Controller of Examination

----------------------------------------------------------------------------------------------------------------------------------

P : Passes; F : Fails; A: Absent