

RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN MARCH 2021 Course : Re

Course: Revised Course - 2013

| - · · · | 4404 | 0.011 | 00404077 | | | | 55 | 00410101714171417171 | |
|---------------------------|--|--|--|---|--|--|--|---------------------------|--|
| Seat No: | | PRNO: | 201610554 | Sex | C: M | Nam | ie: DE | SSAI DIGVIJAY MARUTI | |
| No Of Atter | | | | | No Of Credits | Grad Obtai | | SGPA | |
| So | olid State Device | ces & Sen | niconductor Ph | | | | | | |
| | | | | Theory | 4 | AA | P | | |
| _ | | | | IA | 2 | AB | Р | | |
| Co | ontrol System A | Analysis a | and Design | | | | _ | | |
| | | | | Theory | 4 | AA | P | | |
| | | | | IA | 2 | AA | Р | | |
| Int | treduction to M | IEMS | | ~~ | | | _ | | |
| | | | | Theory | 4 | AA | P | | |
| r=tu | | | | IA | 2 | AA | Р | | |
| FIE | ber Optic Com | municatio | on | Th | 4 | 4.0 | _ | | |
| | | | | Theory | 4 | AB | P P | | |
| Λ | duanced Pasia | aariaa Ma | athamatica | IA | 2 | AB | ٢ | | |
| Au | dvanced Engin | eening ivia | amemancs | Theory | 4 | BC. | D | | |
| | | | | Theory IA | 4 2 | BC AB | P P | | |
| E:H | ber Optic Lab | | | I/A | ~ | VD | • | | |
| 1 11 | bei Opiio Lab | | | IA | 2 | AB | Р | | |
| | | | | Practical | 2 | AB | Р | | |
| Pre | rocess Control | And Instr | umentation Lal | | *• | ,,,, | • | | |
| | | | | IA | 2 | AB | Р | | |
| | | | | Practical | 2 | AA | Р | | |
| | | | | Total: | 38 | | - | 8.26 P | |
| | | | • | | | | | PASSES | |
| Seat No: | | | | | | | | MI 44 4 4 7 4 5 4 5 4 7 4 | |
| | | PRNo: | 201510644 | Se: | x: F | Nam | ne: FA | THIMATH FAYIZA | |
| No Of Atter | | PRNo: | 201510644 | Se | x:F No Of | Nam Gra | | | |
| No Of Atter | empts: 1 | | | | | | de | SGPA | |
| No Of Atter | | | | nysics | No Of Credits | Grad Obtai | de ined | | |
| No Of Atter | empts: 1 | | | nysics Theory | No Of Credits | Grad Obtai | de ined P | | |
| No Of Atter | empts: 1 | ces & Ser | niconductor Ph | nysics | No Of Credits | Grad Obtai | de ined | | |
| No Of Atter | empts: 1 | ces & Ser | niconductor Ph | nysics Theory IA | No Of Credits 4 2 | Grad Obtai AO AB | de ined P P | | |
| No Of Atter | empts: 1 | ces & Ser | niconductor Ph | nysics Theory IA Theory | No Of Credits 4 2 | Grad Obtain AO AB | de ined P P | | |
| No Of Atter So Co | empts: 1 olid State Devi | ces & Ser Analysis a | niconductor Ph | nysics Theory IA | No Of Credits 4 2 | Grad Obtai AO AB | de ined P P | | |
| No Of Atter So Co | empts: 1 | ces & Ser Analysis a | niconductor Ph | nysics Theory IA Theory IA | No Of Credits 4 2 4 2 | Grad Obtain AO AB AA AB | de ined P P P | | |
| No Of Atter So Co | empts: 1 olid State Devi | ces & Ser Analysis a | niconductor Ph | nysics Theory IA Theory IA | No Of Credits 4 2 4 2 | Grad Obtain AO AB AA AB | de ined P P P P | | |
| No Of Atter Sc Cc | empts: 1 olid State Devi | ces & Ser Analysis a | niconductor Pr and Design | nysics Theory IA Theory IA | No Of Credits 4 2 4 2 | Grad Obtain AO AB AA AB | de ined P P P | | |
| No Of Atter Sc Cc | empts: 1 olid State Devi | ces & Ser Analysis a | niconductor Pr and Design | nysics Theory IA Theory IA Theory IA | No Of Credits 4 2 4 2 4 2 | Gran Obtain AO AB AA AB AB | de ined P P P P | | |
| No Of Atter Sc Cc | empts: 1 olid State Devi | ces & Ser Analysis a | niconductor Pr and Design | Theory IA Theory IA Theory IA Theory IA Theory IA | No Of Credits 4 2 4 2 4 2 | Gran Obtain AO AB AA AB AB AA | PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | | |
| No Of Atter Sc Cc Int | empts: 1 olid State Device ontrol System. htroduction to Managery | ces & Ser Analysis a MEMS | miconductor Pr and Design on | nysics Theory IA Theory IA Theory IA | No Of Credits 4 2 4 2 4 2 | Gran Obtain AO AB AA AB AB | de ined P P P P | | |
| No Of Atter Sc Cc Int | empts: 1 olid State Devi | ces & Ser Analysis a MEMS | miconductor Pr and Design on | Theory IA Theory IA Theory IA Theory IA Theory IA | No Of Credits 4 2 4 2 4 2 4 2 | Gran Obtain AO AB AA AB AB AA | PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | | |
| No Of Atter Sc Cc Int | empts: 1 olid State Device ontrol System. htroduction to Managery | ces & Ser Analysis a MEMS | miconductor Pr and Design on | Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA | No Of Credits 4 2 4 2 4 2 4 2 | Gran Obtain AO AB AA AB AB AA AB BB | ede inned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | | |
| No Of Atter Sc Cc Int Fil | empts: 1 olid State Devidence ontrol System ontroduction to Maiber Optic Committee Com | ces & Ser Analysis a MEMS | miconductor Pr and Design on | Theory IA Theory IA Theory IA Theory IA Theory IA | No Of Credits 4 2 4 2 4 2 4 2 | Gran Obtain AO AB AA AB AB AA | ede inned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | | |
| No Of Atter Sc Cc Int | empts: 1 olid State Device ontrol System. htroduction to Managery | ces & Ser Analysis a MEMS | miconductor Pr and Design on | Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA | No Of Credits 4 2 4 2 4 2 4 2 4 2 | Gran Obtain AO AB AA AB AB AA AB BB | de inied P P P P P P P P P P P P P P P P P P P | | |
| No Of Atter Sc Cc Int | empts: 1 olid State Devidence ontrol System ontroduction to Maiber Optic Committee Com | ces & Ser Analysis a MEMS | miconductor Pr and Design on | Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA | No Of Credits 4 2 4 2 4 2 4 2 | Gran Obtain AO AB AA AB AB AA AB BB | ede inned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | | |
| No Of Atter Sc Cc Int Fil | empts: 1 olid State Devidence ontrol System ontroduction to Maiber Optic Committee Com | ces & Ser Analysis a MEMS amunication | miconductor Ph and Design on athematics | Theory IA | No Of Credits 4 2 4 2 4 2 4 2 4 2 2 4 2 | Gran Obtain AO AB AA AB AB AA AB BB | de inied PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | | |
| No Of Atter Sc Cc Int Fil | empts: 1 olid State Device ontrol System attroduction to Manager iber Optic Communication dvanced Engir | ces & Ser Analysis a MEMS amunication | miconductor Ph and Design on athematics | Theory IA | No Of Credits 4 2 4 2 4 2 4 2 4 2 2 4 2 | Gran Obtain AO AB AA AB AB AA AB BB | de inied PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | | |
| No Of Atter Sc Cc Int Fil | empts: 1 olid State Device ontrol System attroduction to Manager iber Optic Communication dvanced Engir | ces & Ser Analysis a MEMS amunication | miconductor Ph and Design on athematics | Theory IA | No Of Credits 4 2 4 2 4 2 4 2 2 2 2 2 | Gran Obtain AO AB AA AB AB AA AB BB BB BB | de inied PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | | |
| No Of Atter Sc Cc Int Fil | empts: 1 olid State Device ontrol System attroduction to Manager iber Optic Communication dvanced Engir | ces & Ser Analysis a MEMS amunication | miconductor Ph and Design on athematics | Theory IA IA Practical b IA Practical | No Of Credits 4 2 4 2 4 2 4 2 2 2 2 2 2 2 2 | Gran Obtain AO AB AA AB AB AA AB BB BB BB BB | de inied PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | SGPA | |
| No Of Atter Sc Cc Int Fil | empts: 1 olid State Device ontrol System attroduction to Manager iber Optic Communication dvanced Engir | ces & Ser Analysis a MEMS amunication | miconductor Ph and Design on athematics | Theory IA IA Practical b IA | No Of Credits 4 2 4 2 4 2 4 2 2 2 2 2 | Gran Obtain AO AB AA AB AB AA AB BB BB BB BB | de inied PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | SGPA | |





RESULT REGISTER FOR ME ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN MARCH 2021 Course : Re Course: Revised Course - 2013

COLLEGE: GOA COLLEGE OF FINGINFERING

| | | | ENGINEERING | | | | | |
|-------------------------------------|---|---|--|---|--|---|--|--------------------------|
| Seat No: 4 | • | | 201610561 | | x; F | Nam | e: | FERNANDES GRANXA |
| No Of Attempts: 1 | | | No Of | Grad | ie | | | |
| | | | | | Credits | Obtai | | SGPA |
| Solid | id State De | vices & Sen | niconductor Ph | - | | | | |
| | | | | Theory | 4 | AO | Ρ | |
| | | | | IA | 2 | AB | Р | |
| Con | ntroi Systen | n Analysis a | ınd Design | | | | | |
| | | | | Theory | 4 | AA | Ρ | |
| | | | | IA | 2 | AA | Ρ | |
| Intro | oduction to | MEMS | | _ | _ | | _ | |
| | | | | Theory | 4 | AA | P | |
| =11 | | , , | | IA | 2 | AA | Р | |
| Fibe | er Optic Co | mmunicatio | n | - 1 | | 4 5 | _ | |
| | | | | Theory | 4 | AB | P | |
| A .1 . | | | 41 | IA | 2 | AB | P | |
| Adv | /anced Eng | ineering Ma | unematics | Th | 4 | | _ | |
| | | | | Theory | 4 2 | BB | P P | |
| F:L_ | O-ti- I -l | _ | | IA | 4 | AB | ۲ | |
| FIDE | er Optic Lal |) | | 1.0 | 2 | Δ. | Р | |
| | | | | IA Practical | 2 | AB AB | P | |
| Den | onen Conte | ol And Instru | umentation La | | 4 | AB | ۲ | |
| Piot | cess conn | oi And msin | unientation La | IA | 2 | АВ | Р | |
| | | | | Practical | 2 | AB | P | |
| | | | | | | МВ | | |
| | | | | Total: | 38 | | | 8.42 P PASSES |
| Seat No: 4 | 1104 | D.D.Mar | 201209716 | 90 | x: F | A.L. | | FERNANDES MURIEL LOURDES |
| | 1104 | PRINO: | 201200110 | 06 | Х. Г | Narr | ı€. | |
| lo Of Attem | | PRINO: | 201200110 | 06 | | ivair Grad | | |
| | pts: 1 | | | | No Of Credits | | de | SGPA |
| | pts: 1 | | niconductor Pi | nysics | No Of | Grad Obtai | de ined | g SGPA |
| | pts: 1 | | | nysics Theory | No Of Credits 4 | Grad Obtai AA | de ined P | |
| Soli | npts: 1 | vices & Sen | niconductor Pi | nysics | No Of Credits | Grad Obtai | de ined | |
| Soli | npts: 1 | | niconductor Pi | nysics Theory IA | No Of Credits 4 2 | Grad Obtai AA AA | de ined P P | , |
| Soli | npts: 1 | vices & Sen | niconductor Pi | nysics Theory IA Theory | No Of Credits 4 2 | Grad Obtai AA AA AB | de ined P P | , |
| Soli | opts: 1 id State De | vices & Sen n Analysis a | niconductor Pi | nysics Theory IA | No Of Credits 4 2 | Grad Obtai AA AA | de ined P P | , |
| Soli | npts: 1 | vices & Sen n Analysis a | niconductor Pi | nysics Theory IA Theory IA | No Of Credits 4 2 4 2 | Grad Obtai AA AA AB AA | de ined P P | • |
| Soli | opts: 1 id State De | vices & Sen n Analysis a | niconductor Pi | nysics Theory IA Theory IA | No Of Credits 4 2 4 2 | Grad Obtai AA AA AB AA | de ined P P P | • |
| Soli Con Intro | npts: 1 id State De ntrol Syster oduction to | vices & Sen n Analysis a MEMS | niconductor Pf and Design | nysics Theory IA Theory IA | No Of Credits 4 2 4 2 | Grad Obtai AA AA AB AA | de ined P P | • |
| Soli Con Intro | npts: 1 id State De ntrol Syster oduction to | vices & Sen n Analysis a | niconductor Pf and Design | Theory IA Theory IA Theory IA Theory IA | No Of Credits 4 2 4 2 4 2 | Grad Obtain AA AB AA AA | de ined | |
| Soli Con Intro | npts: 1 id State De ntrol Syster oduction to | vices & Sen n Analysis a MEMS | niconductor Pf and Design | Theory IA Theory IA Theory IA Theory IA Theory IA | No Of Credits 4 2 4 2 4 2 | Grad Obtai AA AA AB AA AA AA | de ined | |
| Soli Con Intro | npts: 1 id State De ntrol Syster oduction to er Optic Co | vices & Sen n Analysis a MEMS mmunicatio | niconductor Pr and Design on | Theory IA Theory IA Theory IA Theory IA | No Of Credits 4 2 4 2 4 2 | Grad Obtain AA AB AA AA | de ined | |
| Soli Con Intro | npts: 1 id State De ntrol Syster oduction to er Optic Co | vices & Sen n Analysis a MEMS | niconductor Pr and Design on | Theory IA Theory IA Theory IA Theory IA Theory IA | No Of Credits 4 2 4 2 4 2 | Grad Obtai AA AA AA AA AA | de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | |
| Soli Con Intro | npts: 1 id State De ntrol Syster oduction to er Optic Co | vices & Sen n Analysis a MEMS mmunicatio | niconductor Pr and Design on | Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA | No Of Credits 4 2 4 2 4 2 4 2 | Grad Obtai AA AA AA AA AA AA | de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | |
| Soli Con Intro Fibe | npts: 1 id State De introl Syster oduction to er Optic Co | n Analysis a MEMS mmunication | niconductor Pr and Design on | Theory IA Theory IA Theory IA Theory IA Theory IA | No Of Credits 4 2 4 2 4 2 | Grad Obtai AA AA AA AA AA | de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | |
| Soli Con Intro Fibe | npts: 1 id State De ntrol Syster oduction to er Optic Co | n Analysis a MEMS mmunication | niconductor Pr and Design on | Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA | No Of Credits 4 2 4 2 4 2 4 2 | Grad Obtai AA AA AA AA AA AA AA | de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | |
| Soli Con Intro Fibe | npts: 1 id State De introl Syster oduction to er Optic Co | n Analysis a MEMS mmunication | niconductor Pr and Design on | Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA | No Of Credits 4 2 4 2 4 2 4 2 4 2 | Grad Obtai AA AA AA AA AA AA AA | de de ined PP | |
| Soli Con Intro Fibe Adv | npts: 1 id State De ntrol Syster oduction to er Optic Co vanced Eng | n Analysis a MEMS mmunication | niconductor Pr and Design on athematics | Theory IA | No Of Credits 4 2 4 2 4 2 4 2 | Grad Obtai AA AA AA AA AA AA AA | de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | |
| Con Intro Fibe Adv | npts: 1 id State De ntrol Syster oduction to er Optic Co vanced Eng | n Analysis a MEMS mmunication | niconductor Pr and Design on | Theory IA | No Of Credits 4 2 4 2 4 2 4 2 4 2 | Grad Obtai AA AA AA AA AA AA AA | de de ined PP | |



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38

AO

8.42 P PASSES

Practical

Total:



Fiber Optic Lab

Process Control And Instrumentation Lab

RESULT REGISTER FOR ME ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN MARCH 2021 Course : R

Theory

Practical

lΑ

Course: Revised Course - 2013

| Seat No: 4105 | PRNo: | 201610593 | Se | x: F | Nam | ie: NA | NK NAVEENA PREMANAND |
|-------------------|---------------|---------------|--------|------------------|--------------|--------|----------------------|
| No Of Attempts: 1 | | | | No Of Credits | Grad Obta | | SGPA |
| Solid State D | evices & Sem | iconductor Ph | ysics | | | | |
| | | | Theory | 4 | AO | Р | |
| | | | IA | 2 | BB | Р | |
| Control Syste | m Analysis a | nd Design | | | | | |
| | | | Theory | 4 | AA | Р | |
| | | | IA | 2 | AA | Р | |
| Introduction t | o MEMS | | | | | | |
| | | | Theory | 4 | AA | Р | |
| | | | IA | 2 | AA | P | |
| Fiber Optic C | ommunication | า | | | | | |
| | | | Theory | 4 | AA | P | |
| | | | IA | 2 | AB | Р | |
| Advanced Er | gineering Mat | thematics | | | | | |
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| | Practical | 2 | AB | Р | | |
|--|-----------|------------------|---------------|-------|---------------------|--|
| | Total: | 38 | | | 8.53 P PASSES | |
| Seat No: 4106 PR No: 201610600 | Sex | <: F | Nam | e: NA | AIK SALONI SURENDRA | |
| No Of Attempts: 1 | | No Of Credits | Grad Obtai | | SGPA | |
| Solid State Devices & Semiconductor Ph | ysics | | | | | |
| | Theory | 4 | AO | Р | | |
| | IA | 2 | AB | Р | | |
| Control System Analysis and Design | | | | | | |
| | Theory | 4 | AA | Р | | |
| | IA | 2 | AA | Р | | |
| Introduction to MEMS | | | | | | |
| | Theory | 4 | AA | Р | | |
| , | IA | 2 | AO | P | | |
| Fiber Optic Communication | | | | | | |
| | Theory | 4 | AB | P | | |
| | IA | 2 | AB | Р | | |
| Advanced Engineering Mathematics | | | | | | |
| | Theory | 4 | BC | P | | |
| | IA | 2 | AB | Р | | |
| Fiber Optic Lab | | | | | | |
| | ΙA | 2 | AA | Р | | |
| | Practical | 2 | AB | Р | | |
| Process Control And Instrumentation La | b | | | | | |
| | IA | 2 | AB | P | | |
| | Practical | 2 | AA | P | | |
| | Total: | 38 | | | 8.47 P PASSES | |





RESULT REGISTER FOR ME ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN MARCH 2021 Course : Re

Course: Revised Course - 2013

| COLLEGE: GOA COLLEGE OF ENGINEERIN Seat No: 4107 P R No: 201610609 | | : F | Name | e: NA | IK TEJASWINI TULSHIDAS |
|--|--|--|----------------------------|----------------------------|------------------------|
| No Of Attempts: 1 | | No Of | Grad | е | |
| | | Credits | Obtair | ned | SGPA |
| Solid State Devices & Semiconductor P | - | 4 | ۸۸ | 0 | |
| | Theory IA | 4 2 | AA BB | P P | |
| Control System Analysis and Design | 10 | 2 | 00 | ' | |
| | Theory | 4 | AA | Р | |
| | IA | 2 | AA | P | |
| Introduction to MEMS | | | | | |
| | Theory | 4 | AA | P | |
| | IA | 2 | AA | Р | |
| Fiber Optic Communication | Thoony | 4 | AΒ | P | |
| | Theory IA | 4 2 | AB AA | P | |
| Advanced Engineering Mathematics | 4/3 | _ | 777 | • | |
| | Theory | 4 | вв | Р | |
| | IA | 2 | AB | P | |
| Fiber Optic Lab | | | | | |
| | IA | 2 | AA | P | |
| December And Institute and In- | Practical | 2 | AA | Р | |
| Process Control And Instrumentation La | ab IA | 2 | AA | Р | |
| | Practical | 2 | AA | P | |
| | Total: | 38 | 70 | | 8.47 P |
| | 10101. | | | | PASSES |
| Seat No: 4108 PRNo: 201610635 | Sex | c: M | Nam | e: VE | LIP ADHITYA PANGLO |
| No Of Attempts: 1 | | No Of | Grad | | ecna |
| Solid State Devices & Semiconductor P | hysics | Credits | Obtai | ned | SGPA |
| Solid State Devices & Serillocidation F | Theory | 4 | AO | Р | |
| | IA | 2 | BC | Р | |
| Control System Analysis and Design | | | | | |
| | Theory | 4 | | | |
| | | = | AB | Р | |
| | IA | 2 | AB AB | P P | |
| Introduction to MEMS | | 2 | AB | Р | |
| Introduction to MEMS | Theory | 2 | AB AA | P P | |
| | | 2 | AB | Р | |
| Introduction to MEMS . Fiber Optic Communication | Theory IA | 2 4 2 | AB AA AA | P P P | |
| | Theory | 2 | AB AA | P P | |
| | Theory IA Theory | 2 4 2 | AB AA AA BB | P P P | |
| Fiber Optic Communication | Theory IA Theory | 2 4 2 | AB AA AA BB | P P P | |
| Fiber Optic Communication Advanced Engineering Mathematics | Theory IA Theory IA | 2 4 2 4 2 | AB AA AA BB AB | P P P P | |
| Fiber Optic Communication | Theory IA Theory IA Theory IA | 2 4 2 4 2 4 2 | AB AA AB BB AB CC AB | P P P P | |
| Fiber Optic Communication Advanced Engineering Mathematics | Theory IA Theory IA Theory IA | 2 4 2 4 2 4 2 | AB AA AB BB AB CC AB | P P P P P | |
| Fiber Optic Communication Advanced Engineering Mathematics Fiber Optic Lab | Theory IA Theory IA Theory IA IA IA | 2 4 2 4 2 4 2 | AB AA AB BB AB CC AB | P P P P | |
| Fiber Optic Communication Advanced Engineering Mathematics | Theory IA Theory IA Theory IA IA Practical | 2 4 2 4 2 4 2 2 2 | AB AA AB CCC AB AA AB | P P P P P P | |
| Fiber Optic Communication Advanced Engineering Mathematics Fiber Optic Lab | Theory IA Theory IA Theory IA IA Practical | 2 4 2 4 2 4 2 2 2 2 | AB AA AB AB AB | P P P P P P P | |
| Fiber Optic Communication Advanced Engineering Mathematics Fiber Optic Lab | Theory IA Theory IA Theory IA IA Practical | 2 4 2 4 2 4 2 2 2 | AB AA AB CCC AB AA AB | P P P P P P | 7.95 P PASSES |





RESULT REGISTER FOR ME ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN MARCH 2021 Course : Revised Course - 2013

IA

Practical

Practical

Total:

COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 4109 PRNo: 201610637 Sex: F VELIP KALPITA B Name: No Of Attempts: 1 No Of Grade SGPA Credits Obtained Solid State Devices & Semiconductor Physics 4 AO P Р IA 2 BC Control System Analysis and Design Theory 4 AB Р IA 2 AB P Introduction to MEMS Theory 4 AA P IA 2 AA P Fiber Optic Communication Theory 4 AB Р IA 2 AR Advanced Engineering Mathematics Theory 4 BB IA 2 AB Fiber Optic Lab

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2

2

2

38

BB P

AB

BB P

BB

Р

Р

| - 1 | Grade Gra | Performance | - |
|-----|-----------|--------------|---|
| | AO 1 | Outstanding | |
| | AA | Excellent | • |
| ١ | AB | Very Good | |
| | ВВ | Good | |
| | ВС | Fair | |
| | CC | Satisfactory | |
| | FF | Fail | |

Read By : Checked By :

Process Control And Instrumentation Lab

Date: 26/7/2021

Assistant Registrar-E(Proff.)

Assistant Registrar Exam

8.00 P PASSES

Controller Of Examinations



