RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - II EXAMINATION HELD IN MAY 2019 Course : Revised Course - I Course: Revised Course - 2013

| at No: 8201 PR No: 20140138 | 3 Sex | Sex: F | | Name: DIAS KIMBREL DIXIE | | |
|---|---|--|--|--|-------------------------|--|
| Of Attempts: 1 | | No Of Credits | Grad Obtai | | SGPA | |
| Embedded System & Parallel Process | sing | | | | | |
| | Theory | 4 | BC | P | | |
| | IA | 2 | AA | P | | |
| Industrial Data Networks | | | | | | |
| | Theory | 4 | AB | P | | |
| | IA | 2 | AB | P | | |
| Microwave Engineering | | | | | | |
| | Theory | 4 | AB | P | | |
| | IA | 2 | AA | P | | |
| Microwave Electronics and Semicond | uctor Devices | | | | | |
| 43 | Theory | 4 | BB | P | | |
| | IA | 2 | AO | P | | |
| Industrial Management | | | | | | |
| | Theory | 4 | BB | Р | | |
| | IA | 2 | AB | P | | |
| Microwave Lab | | | | | | |
| | IA | 2 | AB | P | | |
| | Practical | 2 | AB | P | | |
| Embedded System & Parallel Process | sing Lab | | | | | |
| | IA | 2 | AB | P | | |
| | Practical | 2 | AA | P | | |
| | Total: | 38 | MESUEZRENAROCCORPARCOURACE | | 7.84 P | |
| | | | | | PASSES | |
| | | *************************************** | | *************************************** | | |
| at No : 8202 PR No : 20150897 | 2 Sex | x : M | Nam | ne: FEI | RNANDES JIMSTAN ANTHONY | |
| at No: 8202 PR No: 20150897 Of Attempts: 1 | 2 Sex | x : M No Of Credits | Nam Grad Obtai | de | | |
| | | No Of | Grad | de | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 | | No Of Credits | Grad Obtai | de ned P | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 | sing | No Of Credits | Grad Obtai | de ned | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 | sing Theory | No Of Credits | Grad Obtai AB CC | de ned P | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 Embedded System & Parallel Process | Theory IA Theory | No Of Credits | Grad Obtain AB CC | de ned P P | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 Embedded System & Parallel Process | sing Theory IA | No Of Credits 4 2 | Grad Obtai AB CC | de ned P P | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 Embedded System & Parallel Process | Theory IA Theory | No Of Credits 4 2 | Grad Obtain AB CC | de ned P P P | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks | Theory IA Theory | No Of Credits 4 2 | Grad Obtain AB CC | de ned P P P | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering | Theory IA Theory IA Theory IA | No Of Credits 4 2 4 2 | Grad Obtain AB CC CC BC | de ned P P P | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks | Theory IA Theory IA Theory IA | No Of Credits 4 2 4 2 | Grad Obtain AB CC CC BC AB BB | de ned P P P P | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering | Theory IA Theory IA Theory IA Uctor Devices Theory | No Of Credits 4 2 4 2 4 2 | Grac Obtain AB CC CC BC AB BB | de ned P P P | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicond | Theory IA Theory IA Theory IA Uctor Devices | No Of Credits 4 2 4 2 | Grad Obtain AB CC CC BC AB BB | de ned P P P P | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering | Theory IA Theory IA Theory IA Uctor Devices Theory | No Of Credits 4 2 4 2 4 2 | Grac Obtain AB CC CC BC AB BB | de ned P P P P P P P | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicond | Theory IA Theory IA Theory IA Uctor Devices Theory | No Of Credits 4 2 4 2 4 2 | Grac Obtain AB CC CC BC AB BB | de ned P P P P P P P | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicond | Theory IA Theory IA Theory IA uctor Devices Theory IA | No Of Credits 4 2 4 2 4 2 | Grad Obtain AB CC CC BC AB BB | de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicond | Theory IA Theory IA Theory IA uctor Devices Theory IA Theory | No Of Credits 4 2 4 2 4 2 | Grac Obtain AB CC CC BC AB BB | de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicond Industrial Management | Theory IA Theory IA Theory IA uctor Devices Theory IA Theory | No Of Credits 4 2 4 2 4 2 | Grac Obtain AB CC CC BC AB BB | de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicond Industrial Management | Theory IA Theory IA Theory IA uctor Devices Theory IA Theory IA | No Of Credits 4 2 4 2 4 2 4 2 4 2 | Grac Obtain AB CC CC BC AB BB FF AB | de ned PP PP PP PP | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicond Industrial Management | Theory IA Theory IA Theory IA uctor Devices Theory IA Theory IA IA Practical | No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 | Grac Obtain AB CC CC BC AB BB FF AB | de ed PP PP PP PP PP PP | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicond Industrial Management Microwave Lab | Theory IA Theory IA Theory IA uctor Devices Theory IA Theory IA IA Practical | No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 | Grac Obtain AB CC CC BC AB BB FF AB | de ed PP PP PP PP PP PP | RNANDES JIMSTAN ANTHONY | |
| Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicond Industrial Management Microwave Lab | Theory IA Theory IA Theory IA uctor Devices Theory IA Theory IA IA Practical sing Lab | No Of Credits 4 2 4 2 4 2 4 2 4 2 2 2 2 2 | Grad Obtain AB CC CC BC AB BB FF AB BB BB BB | de ed PP PP PP PP PP | RNANDES JIMSTAN ANTHONY | |

Anand NB MB HEICD 12/09/2019

P: Passes; F: Fails; A/ABS; Absent; N/NAP; Non Appearance; X/NE: Not Eligible; +: Grades Carried Over; SGPA; Semester Grade Point Average; CGPA: Cummulative Grade Point Average





RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - II EXAMINATION HELD IN MAY 2019 Course : Revised Course - 2013

| COLLEGE . | COA COLL | FOF OF | ENGINEERING |
|-----------|----------|--------|-------------|

| eat No: 8203 PR No: 201401531 | | Sex: M | | Name: GAV | | /DE NIRAJ NUNO | |
|---|--|---|---|--|--|------------------|--|
| Of Attempts: 1 | | No Of Credits | Gra Obta | | SGPA | | |
| Embedded System & Parallel Processing | ng | | | | | | |
| | Theory | 4 | BB | P | | | |
| | IA | 2 | BB | P | | | |
| Industrial Data Networks | | | | | | | |
| | Theory | 4 | BC | P | | | |
| | IA | 2 | BB | P | | | |
| Microwave Engineering | | | | | | | |
| | Theory | 4 | AB | P | | | |
| | IA | 2 | AA | P | | | |
| Microwave Electronics and Semiconduc | | | | | | | |
| | Theory | 4 | ВС | Р | | | |
| | IA | 2 | AB | P | | | |
| Industrial Management | | | | | | | |
| | Theory | 4 | BB | P | | | |
| | IA | 2 | BB | P | | | |
| Microwave Lab | 1.0 | | | - | | | |
| | IA | 2 | AA | Р | | | |
| | Practical | 2 | AB | Р | | | |
| Embedded System & Parallel Processin | | | | | | | |
| | IA | 2 | BB | Р | | | |
| | Practical | 2 | AB | Р | | | |
| | | | | | 7.26 P | Result Reserve | |
| | Total: | 38 | | | 7.20 | | |
| No: 8204 P.R.No: 201408118 | #12007/70.00NBFB0400000000000000000000000000000000 | | Nam | e: N | PARTIES (1907) 12 (1907) 1 (19 | Sem I Not Passed | |
| No: 8204 PRNo: 201408118 f Attempts: 1 | #12007/70.00NBFB0400000000000000000000000000000000 | x: F | | | AIK POOJA S | Sem I Not Passed | |
| No: 8204 PR No: 201408118 f Attempts: 1 | #12007/70.00NBFB0400000000000000000000000000000000 | x: F No Of | Grad | de | PARTIES (1907) 12 (1907) 1 (19 | Sem I Not Passed | |
| | Se | x: F | | de | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 | Se | x: F No Of | Grad | de | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 | Sex | x: F No Of Credits | Grad Obtai | de ned | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 | Se: | x: F No Of Credits | Grad Obtai BB | de ned P | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 Embedded System & Parallel Processir | Se: | x: F No Of Credits | Grad Obtai BB | de ned P | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 Embedded System & Parallel Processir | Se: Theory IA | X: F No Of Credits 4 2 | Grad Obtai BB CC | de ned P P | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 Embedded System & Parallel Processir | Se: Theory IA Theory | X: F No Of Credits 4 2 | Grad Obtai BB CC | de ned P P | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks | Se: Theory IA Theory | X: F No Of Credits 4 2 | Grad Obtai BB CC | de ned P P | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks | Se: Theory IA Theory IA | x: F No Of Credits 4 2 4 2 | Grad Obtai BB CC AB AB | de ned P P | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks | Sering Theory IA Theory IA Theory IA | x: F No Of Credits 4 2 4 2 | Grad Obtain BB CC AB AB | de ned P P P P | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 Embedded System & Parallel Processir Industrial Data Networks Microwave Engineering | Sering Theory IA Theory IA Theory IA | x: F No Of Credits 4 2 4 2 | Grad Obtain BB CC AB AB | de ned P P P P | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 Embedded System & Parallel Processir Industrial Data Networks Microwave Engineering | Theory IA Theory IA Theory IA Attor Devices | X: F No Of Credits 4 2 4 2 | Graco Obtain BB CC AB AB AB AA | de ned P P P P | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 Embedded System & Parallel Processir Industrial Data Networks Microwave Engineering | Theory IA Theory IA Theory IA theory | X: F No Of Credits 4 2 4 2 | Graco Obtain BB CC AB AB AB BB AA BC | de ned P P P P P P P | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduct | Theory IA Theory IA Theory IA theory | X: F No Of Credits 4 2 4 2 | Graco Obtain BB CC AB AB AB BB AA BC | de ned P P P P P P P | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduct | Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA | X: F No Of Credits 4 2 4 2 4 2 | Graco Obtain BB CC AB AB AA BC AB | de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduct | Theory IA | x: F No Of Credits 4 2 4 2 4 2 4 2 | Graco Obtain BB CC AB AB AA BC AB BB BB BB | de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduct Industrial Management | Theory IA | X: F No Of Credits 4 2 4 2 4 2 4 2 | Graco Obtain BB CC AB AB AA BC AB BB BB BB | de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduct Industrial Management | Theory IA | X: F No Of Credits 4 2 4 2 4 2 4 2 | Graco Obtain BB CC AB AB AA BC AB BB BC BB BC | de ned PP PP PP PP | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduct Industrial Management | Theory IA | X: F No Of Credits 4 2 4 2 4 2 4 2 | Graco Obtain BB CC AB AB AA BC AB BC AB BC AB | de ned PP PP PP PP PP PP | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduct Industrial Management Microwave Lab | Theory IA | X: F No Of Credits 4 2 4 2 4 2 4 2 | Graco Obtain BB CC AB AB AA BC AB BC AB BC AB | de ned PP PP PP PP PP PP | AIK POOJA S | Sem I Not Passed | |
| f Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduct Industrial Management Microwave Lab | Theory IA Theory IA Theory IA Theory IA tor Devices Theory IA LA Practical g Lab | x: F No Of Credits 4 2 4 2 4 2 4 2 4 2 | Graco Obtain BB CC AB AB AA BC AB BC AB BB BC BB BB BB BB | de ned PP PP PP PP PP | AIK POOJA S | Sem I Not Passed | |





RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - II EXAMINATION HELD IN MAY 2019 Course : Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING Name: NAIK SHREYA ULHAS Seat No: 8205 PR No: 201401529 Sex: F No Of Attempts: 1 No Of Grade SGPA Credits Obtained Embedded System & Parallel Processing P Theory 4 AB P BC IA Industrial Data Networks P 4 AB Theory 2 AA P Microwave Engineering 4 AB P Theory AA P IA 2 Microwave Electronics and Semiconductor Devices Theory 4 BC Р 2 AA P Industrial Management 4 AB P Theory 2 AB P Microwave Lab 2 AB P IA AB P Practical 2 Embedded System & Parallel Processing Lab 2 BB P 2 ВВ P Practical Result Reserve 7.74 P Total: 38 Sem I Not Passed Name: PATIL PUJA SURESH PRNo: 201202778 Sex: F Seat No: 8206 No Of Attempts: 1 No Of Grade SGPA Obtained Credits Embedded System & Parallel Processing P AB Theory 4 P 2 CC IA Industrial Data Networks P BB Theory 4 P 2 AA Microwave Engineering P AR Theory 4 Р AB IA 2 Microwave Electronics and Semiconductor Devices Р BC Theory 4 Р BB 2 Industrial Management Р Theory 4 BB P BC 2 Microwave Lab P 2 AB IA P Practical 2 AB Embedded System & Parallel Processing Lab Р IA 2 BB Р ВВ Practical 2 Total: 38 7.21 P



PASSES

RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - II EXAMINATION HELD IN MAY 2019 Course : Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING Name: PRABHU DEPIKA SATISH Sex: F Seat No: 8207 PRNo: 201406359 No Of Attempts: 1 No Of Grade SGPA Credits Obtained Embedded System & Parallel Processing Theory 4 BB P IA 2 BC P Industrial Data Networks P Theory 4 BC IA 2 AA P Microwave Engineering Theory 4 AA P IA 2 AA P Microwave Electronics and Semiconductor Devices Theory 4 ВВ P 2 AA P Industrial Management 4 ВВ P Theory IA 2 ВС P Microwave Lab IA 2 AA P Practical 2 AB P Embedded System & Parallel Processing Lab 2 ВВ P IA Practical 2 ВВ P 7.47 P Total: 38 PASSES Name: SAWANT ASHWEETA HANUMANT Seat No: 8208 PRNo: 201401269 Sex: F No Of Attempts: 1 No Of Grade SGPA Obtained Credits Embedded System & Parallel Processing BB Theory 4 P BB IA 2 Industrial Data Networks Р BB Theory 4 P IA 2 AA Microwavè Engineering Р AB Theory 4 P IA 2 AA Microwave Electronics and Semiconductor Devices Р ВС Theory 4 P 2 AA Industrial Management BC P Theory 4 P IA 2 AA Microwave Lab P AB IA 2 Р Practical AB Embedded System & Parallel Processing Lab P 2 AB

2

38

Practical

Total:

P

7.47 P

PASSES

ВВ





RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY Course: Revised Course - 2013 ENGINEERING) SEMESTER - II EXAMINATION HELD IN MAY 2019

COLLEGE: GOA COLLEGE OF ENGINEERING

| Seat No: 8209 PR No: 201203401 | Se | x: F | Nam | ne: Ko | DRGAONKAR AISHWARYA ARVIND |
|--------------------------------------|--------------|------------------|------------------------------------|--------------------------------|---|
| No Of Attempts: 1 | | No Of Credits | Gra | | SGPA |
| Embedded System & Parallel Processin | g | | | | |
| | Theory | 4 | BC | P | |
| | IA | 2 | CC | P | |
| Industrial Data Networks | | | | | |
| | Theory | 4 | CC | P | |
| | IA | 2 | AB | P | |
| Microwave Engineering | | | | | |
| | Theory | 4 | BC | P | |
| | IA | 2 | AB | Р | |
| Microwave Electronics and Semiconduc | ctor Devices | | | | |
| 40 | Theory | 4 | FF | F | |
| | IA | 2 | CC | Р | |
| Industrial Management | | | | | |
| | Theory | 4 | BC | P | |
| | IA | 2 | CC | P | |
| Microwave Lab | | | | | |
| | IA | 2 | BB | P | |
| | Practical | 2 | BB | P | |
| Embedded System & Parallel Processin | ig Lab | | | | |
| | IA | 2 | BB | P | |
| | Practical | 2 | BB | P | |
| | Total: | 38 | 00.000 00.000 00.000 00.000 00.000 | BU \$447.086.2.048.0791.070.00 | 5.53 F Result Reserve Sem I Not Passed |

Grade Grade Performance Read By Points AO 10 Outstanding 9 Excellent AA AB 8 Very Good ВВ 7 Good ВС 6 Fair CC 5 Satisfactory Fail FF 0

Checked By

Date:

10-9-19 Aniketh Gaonkar Assistant Registrar-E(Proff.) Prof. Anuragha Wagle Controller Of Examinations

Prof. Y. V. Redev Registrar

