

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Results for IV B.Tech II Semester Adv.Supplementary [R13/R10] Examinations July-2018 College: ST.MARYS GROUP OF INSTITUTIONS, CHEBROLU, GUNTUR:BJ

| Htno | Subcode | Subname | Internal | External | Credits |
|------------|----------|---|----------|----------|---------|
| 11BJ1A0439 | R42045 | OPERATING SYSTEMS | 15 | 29 | 4 |
| 12BJ1A0214 | R42021 | DIGITAL CONTROL SYSTEMS | 18 | 20 | 0 |
| 12BJ1A0230 | R42027 | FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI | 20 | 7 | 0 |
| 12BJ1A0331 | R42037 | DBMS (COMMON TO ME EIE & AE) | 19 | 19 | 0 |
| 12BJ1A0343 | R42037 | DBMS (COMMON TO ME EIE & AE) | 14 | -1 | 0 |
| 12BJ1A0349 | R42037 | DBMS (COMMON TO ME EIE & AE) | 14 | 32 | 4 |
| 12BJ1A0412 | R4204A | TV ENGINEERING | 19 | 16 | 0 |
| 12BJ1A0454 | R42041 | CELLULAR AND MOBILE COMMUNICATIONS | 17 | 28 | 4 |
| 12BJ1A04A7 | R42047 | WIRELESS SENSOR NETWORKS (COMMON TO ECE & E | 16 | 19 | 0 |
| 12BJ1A04A7 | R4204A | TV ENGINEERING | 3 | 9 | 0 |
| 12BJ1A04D5 | R42041 | CELLULAR AND MOBILE COMMUNICATIONS | 17 | 22 | 0 |
| 12BJ1A04D5 | R4204A | TV ENGINEERING | 20 | 8 | 0 |
| 12BJ1A04E3 | R4204A | TV ENGINEERING | 12 | 13 | 0 |
| 12BJ1A0549 | R42051 | DISTRIBUTED SYSTEMS | 23 | -1 | 0 |
| 12BJ1A0549 | R42052 | HUMAN COMPUTER INTERACTION (COMMON TO CSE & | 21 | -1 | 0 |
| 12BJ1A0594 | R4205C | SOFTWARE TESTING METHODOLOGIES(COMMON TO CS | 19 | 35 | 4 |
| 13BJ1A0138 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 22 | 36 | 3 |
| 13BJ1A0325 | RT42033D | POWER PLANT ENGINEERING | 21 | 9 | 0 |
| 13BJ1A0341 | RT42031 | PRODUCTION PLANNING AND CONTROL | 5 | 8 | 0 |
| 13BJ1A0341 | RT42032 | GREEN ENGINEERING SYSTEMS | 10 | 24 | 0 |
| 13BJ1A0341 | RT42033D | POWER PLANT ENGINEERING | 3 | 19 | 0 |
| 13BJ1A0341 | RT42034A | NON DESTRUCTIVE EVALUATION | 5 | 35 | 3 |
| 13BJ1A0341 | RT42035 | PROJECT WORK | 40 | 105 | 9 |
| 13BJ1A0356 | RT42031 | PRODUCTION PLANNING AND CONTROL | 9 | 17 | 0 |
| 13BJ1A0356 | RT42032 | GREEN ENGINEERING SYSTEMS | 7 | 33 | 3 |
| 13BJ1A0356 | RT42033D | POWER PLANT ENGINEERING | 2 | 6 | 0 |
| 13BJ1A0356 | RT42034A | NON DESTRUCTIVE EVALUATION | 10 | 30 | 3 |
| 13BJ1A0356 | RT42035 | PROJECT WORK | 46 | -1 | 0 |
| 13BJ1A0443 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 19 | 22 | 0 |
| 13BJ1A0446 | RT42041 | CELLULAR MOBILE COMMUNICATION | 20 | 34 | 3 |
| 13BJ1A0450 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 14 | 0 | 0 |
| 13BJ1A0450 | RT42044A | WIRELESS SENSORS AND NETWORKS | 10 | 13 | 0 |
| 13BJ1A04D8 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 20 | 0 | 0 |
| 13BJ1A0593 | RT42051 | DISTRIBUTED SYSTEMS | 9 | 27 | 0 |
| 13BJ1A0593 | RT42053A | HUMAN COMPUTER INTERACTION | 12 | 15 | 0 |
| 13BJ5A0306 | R42037 | DBMS (COMMON TO ME EIE & AE) | 14 | -1 | 0 |
| 13BJ5A0306 | R4203A | PRODUCTION PLANNING AND CONTROL | 0 | -1 | 0 |
| 14BJ1A0108 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 18 | 6 | 0 |
| 14BJ1A0116 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 23 | 34 | 3 |
| 14BJ1A0116 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 23 | 11 | 0 |
| 14BJ1A0122 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 17 | 18 | 0 |
| 14BJ1A0136 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 17 | 0 | 0 |
| 14BJ1A0136 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 19 | 13 | 0 |
| 14BJ1A0137 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 19 | 32 | 3 |

| Htno | Subcode | Subname | Internal | External | Credits |
|--------------------------|----------------------|---|----------|----------|---------|
| 14BJ1A0139 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 22 | 44 | 3 |
| 14BJ1A0140 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 18 | 24 | 3 |
| 14BJ1A0140 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 17 | 5 | 0 |
| 14BJ1A0140 | RT42013B | SOLID WASTE MANAGEMENT | 20 | 24 | 3 |
| 14BJ1A0146 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 20 | 46 | 3 |
| 14BJ1A0148 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 23 | 30 | 3 |
| 14BJ1A0148 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 22 | 29 | 3 |
| 14BJ1A0154 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 17 | 10 | 0 |
| 14BJ1A0158 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 21 | -1 | 0 |
| 14BJ1A0170 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 19 | 30 | 3 |
| 14BJ1A0172 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 20 | 44 | 3 |
| 14BJ1A0174 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 20 | 20 | 0 |
| 14BJ1A0187 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 20 | 33 | 3 |
| 14BJ1A0188 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 21 | 46 | 3 |
| 14BJ1A0195 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 18 | 31 | 3 |
| 14BJ1A0195 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 19 | 24 | 3 |
| 14BJ1A0198 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 18 | 50 | 3 |
| 14BJ1A0199 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 17 | -1 | 0 |
| 14BJ1A01A7 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 17 | 38 | 3 |
| 14BJ1A01A7 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 22 | 15 | 0 |
| 14BJ1A0205 | RT42021 | DIGITAL CONTROL SYSTEMS | 23 | 21 | 0 |
| 14BJ1A0208 | RT42021 | DIGITAL CONTROL SYSTEMS | 22 | 15 | 0 |
| 14BJ1A0209 | RT42021 | DIGITAL CONTROL SYSTEMS | 23 | 10 | 0 |
| 14BJ1A0215 | RT42021 | DIGITAL CONTROL SYSTEMS | 21 | 14 | 0 |
| 14BJ1A0221 | RT42021 | DIGITAL CONTROL SYSTEMS | 23 | 13 | 0 |
| 14BJ1A0314 | RT42031 | PRODUCTION PLANNING AND CONTROL | 23 | 34 | 3 |
| 14BJ1A0318 | RT42031 | PRODUCTION PLANNING AND CONTROL | 23 | 28 | 3 |
| 14BJ1A0322 | RT42031 | PRODUCTION PLANNING AND CONTROL | 22 | -1 | 0 |
| 14BJ1A0323 | RT42033D | POWER PLANT ENGINEERING | 23 | 15 | 0 |
| 14BJ1A0330 | RT42033D | POWER PLANT ENGINEERING | 21 | 17 | 0 |
| 14BJ1A0332 | RT420301 | PRODUCTION PLANNING AND CONTROL | 15 | 22 | 0 |
| 14BJ1A0339 | RT42033D | POWER PLANT ENGINEERING | 16 | 12 | 0 |
| 14BJ1A0341 | RT420301 | PRODUCTION PLANNING AND CONTROL | 20 | 16 | 0 |
| 14BJ1A0351 | RT42031 | PRODUCTION PLANNING AND CONTROL | 3 | 16 | 0 |
| 14BJ1A0351 | RT42033D | POWER PLANT ENGINEERING | 11 | -1 | 0 |
| 14BJ1A0351 | RT42033D | NON DESTRUCTIVE EVALUATION | 3 | 30 | 0 |
| 14BJ1A0353 | RT42031 | PRODUCTION PLANNING AND CONTROL | 16 | 11 | 0 |
| 14BJ1A0353 | RT42033D | POWER PLANT ENGINEERING | 15 | 35 | 3 |
| 14BJ1A0353 | RT42033D | NON DESTRUCTIVE EVALUATION | 13 | 28 | 3 |
| 14BJ1A0366 | RT42034/ | GREEN ENGINEERING SYSTEMS | 17 | 32 | 3 |
| 14BJ1A0367 | RT42032 | PRODUCTION PLANNING AND CONTROL | 17 | 15 | 0 |
| 14BJ1A0307 14BJ1A0373 | RT42031 | PRODUCTION PLANNING AND CONTROL | 17 | 9 | 0 |
| 14BJ1A0373 | RT42031 | POWER PLANT ENGINEERING | 22 | 9 19 | 0 |
| 14BJ1A0374 | RT42033D | POWER PLANT ENGINEERING | 17 | 19 | 0 |
| 14BJ1A0373 | RT42033D | PRODUCTION PLANNING AND CONTROL | 16 | 0 | 0 |
| 14BJ1A0378 | RT42031 | POWER PLANT ENGINEERING | 12 | 17 | 0 |
| 14BJ1A0378 | RT42033D RT42034A | NON DESTRUCTIVE EVALUATION | 12 | 17 31 | 3 |
| 14BJ1A0378 | RT42034A RT42033D | POWER PLANT ENGINEERING | 18 | 13 | 0 |
| 14BJ1A0383 | RT42033D RT42032 | GREEN ENGINEERING SYSTEMS | 18 | 13 | 0 |
| | | | | | |
| 14BJ1A0393 | RT42031 | PRODUCTION PLANNING AND CONTROL | 15 | 7 | 0 |

| Htno | Subcode | Subname | Internal | External | Credits |
|--------------------------|---------------------|---|----------|----------|---------|
| 14BJ1A0393 | RT42032 | GREEN ENGINEERING SYSTEMS | 5 | 24 | 0 |
| 14BJ1A0393 | RT42033D | POWER PLANT ENGINEERING | 5 | 9 | 0 |
| 14BJ1A03A0 | RT42031 | PRODUCTION PLANNING AND CONTROL | 21 | 21 | 0 |
| 14BJ1A03A1 | RT42033D | POWER PLANT ENGINEERING | 20 | 12 | 0 |
| 14BJ1A03A1 | RT42034A | NON DESTRUCTIVE EVALUATION | 16 | 28 | 3 |
| 14BJ1A03A2 | RT42031 | PRODUCTION PLANNING AND CONTROL | 18 | 15 | 0 |
| 14BJ1A03A3 | RT42032 | GREEN ENGINEERING SYSTEMS | 18 | 32 | 3 |
| 14BJ1A03B6 | RT42033D | POWER PLANT ENGINEERING | 20 | 12 | 0 |
| 14BJ1A03C0 | RT42033D | POWER PLANT ENGINEERING | 19 | 19 | 0 |
| 14BJ1A03C6 | RT42033D | POWER PLANT ENGINEERING | 19 | 29 | 3 |
| 14BJ1A03C7 | RT42031 | PRODUCTION PLANNING AND CONTROL | 12 | 7 | 0 |
| 14BJ1A03C7 | RT42032 | GREEN ENGINEERING SYSTEMS | 6 | 26 | 0 |
| 14BJ1A03C7 | RT42033D | POWER PLANT ENGINEERING | 5 | 0 | 0 |
| 14BJ1A03C7 | RT42034A | NON DESTRUCTIVE EVALUATION | 8 | 7 | 0 |
| 14BJ1A03C7 | RT42035 | PROJECT WORK | 0 | 100 | 9 |
| 14BJ1A03D0 | RT42031 | PRODUCTION PLANNING AND CONTROL | 13 | 13 | 0 |
| 14BJ1A0405 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 17 | 17 | 0 |
| 14BJ1A0403 | RT42042 | EMBEDDED SYSTEMS | 19 | 28 | 3 |
| 14BJ1A0417 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 22 | 28 | 3 |
| 14BJ1A0419 | RT42043C | EMBEDDED SYSTEMS | 20 | 23 | 0 |
| 14BJ1A0435 | RT42043C | EMBEDDED SYSTEMS | 21 | 23 | 0 |
| 14BJ1A0448 | RT420400 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 24 | 16 | 0 |
| 14BJ1A0456 | RT42042 | CELLULAR MOBILE COMMUNICATION | 20 | 25 | 3 |
| 14BJ1A0458 | RT42041 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 21 | 31 | 3 |
| 14BJ1A0458 | RT42042 | EMBEDDED SYSTEMS | 21 | 47 | 3 |
| 14BJ1A0463 | RT420430 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 23 | 35 | 3 |
| 14BJ1A0465 | RT42042 | EMBEDDED SYSTEMS | 19 | 24 | 3 |
| 14BJ1A0475 | RT420430 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 24 | 21 | 0 |
| 14BJ1A0480 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 23 | 11 | 0 |
| 14BJ1A0488 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 19 | 13 | 0 |
| 14BJ1A0491 | RT42042 | EMBEDDED SYSTEMS | 23 | 23 | 0 |
| 14BJ1A04A2 | RT420430 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 18 | 12 | 0 |
| 14BJ1A04A8 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 20 | 21 | 0 |
| 14BJ1A04A9 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 15 | 0 | 0 |
| 14BJ1A04B2 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 26 | 21 | 0 |
| 14BJ1A04B2 | RT42042 | EMBEDDED SYSTEMS | 20 | 22 | 0 |
| 14BJ1A04B7 | RT420430 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 20 | 17 | 0 |
| 14BJ1A04B8 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 23 | 6 | 0 |
| 14BJ1A04C4 | RT42042 | EMBEDDED SYSTEMS | 23 | 31 | 3 |
| 14BJ1A04C4 | RT420430 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 23 | 29 | 3 |
| 14BJ1A04C0 | RT42042 | WIRELESS SENSORS AND NETWORKS | 25 | 36 | 3 |
| 14BJ1A04D2 | RT42044A | DISTRIBUTED SYSTEMS | 23 | 28 | 3 |
| 14BJ1A0504 | RT42031 | CLOUD COMPUTING | 22 | 14 | 0 |
| 14BJ1A0507 | RT42043L | MANAGEMENT SCIENCE | 24 | -1 | 0 |
| 14BJ1A0507 | RT42032 | CLOUD COMPUTING | 24 | -1 | 0 |
| 14BJ1A0509 | RT42043E | DISTRIBUTED SYSTEMS | 17 | -1 | 0 |
| 14BJ1A0509 | RT42051 | HUMAN COMPUTER INTERACTION | 17 | -1 | 0 |
| 14BJ1A0509 | RT42053A | HUMAN COMPUTER INTERACTION | 14 | 30 | 3 |
| 14BJ1A0517 14BJ1A0519 | RT42053A RT42051 | DISTRIBUTED SYSTEMS | 21 | 30 14 | 3 0 |
| | | | | | |
| 14BJ1A0523 | RT42051 | DISTRIBUTED SYSTEMS | 18 | 1 | 0 |

| Htno | Subcode | Subname | Internal | External | Credits |
|--------------------------|---------------------|---|----------|----------|---------|
| 14BJ1A0523 | RT42053A | HUMAN COMPUTER INTERACTION | 17 | 6 | 0 |
| 14BJ1A0528 | RT42043E | CLOUD COMPUTING | 18 | 6 | 0 |
| 14BJ1A0528 | RT42051 | DISTRIBUTED SYSTEMS | 20 | 2 | 0 |
| 14BJ1A0548 | RT42053A | HUMAN COMPUTER INTERACTION | 16 | 28 | 3 |
| 14BJ1A0550 | RT42043E | CLOUD COMPUTING | 20 | 24 | 3 |
| 14BJ1A0550 | RT42053A | HUMAN COMPUTER INTERACTION | 14 | 19 | 0 |
| 14BJ1A0552 | RT42043E | CLOUD COMPUTING | 20 | -1 | 0 |
| 14BJ1A0552 | RT42051 | DISTRIBUTED SYSTEMS | 16 | 1 | 0 |
| 14BJ1A0552 | RT42053A | HUMAN COMPUTER INTERACTION | 17 | -1 | 0 |
| 14BJ1A0553 | RT42053A | HUMAN COMPUTER INTERACTION | 17 | 30 | 3 |
| 14BJ1A0561 | RT42053A | HUMAN COMPUTER INTERACTION | 20 | 14 | 0 |
| 14BJ1A0564 | RT42043E | CLOUD COMPUTING | 22 | 5 | 0 |
| 14BJ1A0569 | RT42051 | DISTRIBUTED SYSTEMS | 22 | 32 | 3 |
| 14BJ1A0576 | RT42053A | HUMAN COMPUTER INTERACTION | 18 | 28 | 3 |
| 14BJ1A0583 | RT42051 | DISTRIBUTED SYSTEMS | 18 | 10 | 0 |
| 14BJ1A0584 | RT42043E | CLOUD COMPUTING | 25 | 24 | 3 |
| 14BJ1A0588 | RT42051 | DISTRIBUTED SYSTEMS | 19 | 24 | 3 |
| 14BJ1A0588 | RT42053A | HUMAN COMPUTER INTERACTION | 20 | 29 | 3 |
| 14BJ1A0590 | RT42043E | CLOUD COMPUTING | 19 | 26 | 3 |
| 14BJ1A0590 | RT42051 | DISTRIBUTED SYSTEMS | 15 | 27 | 3 |
| 14BJ1A0591 | RT42051 | DISTRIBUTED SYSTEMS | 23 | 4 | 0 |
| 14BJ1A0599 | RT42053A | HUMAN COMPUTER INTERACTION | 21 | 28 | 3 |
| 14BJ1A05B0 | RT42043E | CLOUD COMPUTING | 18 | 24 | 3 |
| 14BJ1A05B0 | RT42051 | DISTRIBUTED SYSTEMS | 4 | 24 | 0 |
| 14BJ1A05B0 | RT42052 | MANAGEMENT SCIENCE | 17 | 24 | 3 |
| 14BJ1A05B1 | RT42051 | DISTRIBUTED SYSTEMS | 21 | 25 | 3 |
| 14BJ1A05B2 | RT42043E | CLOUD COMPUTING | 18 | -1 | 0 |
| 14BJ1A05B2 | RT42051 | DISTRIBUTED SYSTEMS | 5 | -1 | 0 |
| 14BJ1A05B2 | RT42052 | MANAGEMENT SCIENCE | 18 | -1 | 0 |
| 14BJ1A05B2 | RT42053A | HUMAN COMPUTER INTERACTION | 16 | -1 | 0 |
| 14BJ1A05B2 | RT42055 | PROJECT | 47 | 120 | 9 |
| 14BJ1A05B3 | RT42051 | DISTRIBUTED SYSTEMS | 21 | 26 | 3 |
| 14BJ1A05B9 | RT42043E | CLOUD COMPUTING | 21 | 28 | 3 |
| 14BJ1A05B9 | RT42051 | DISTRIBUTED SYSTEMS | 21 | 26 | 3 |
| 14BJ5A0505 | RT42051 | DISTRIBUTED SYSTEMS | 19 | 18 | 0 |
| 15BJ5A0108 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | 17 | 42 | 3 |
| 15BJ5A0208 | RT42011 | DIGITAL CONTROL SYSTEMS | 23 | +∠ 7 | 0 |
| 15BJ5A0217 | RT42022C | SPECIAL ELECTRICAL MACHINES | 21 | -1 | 0 |
| 15BJ5A0304 | RT42033D | POWER PLANT ENGINEERING | 23 | 33 | 3 |
| 15BJ5A0306 | RT42033D | PRODUCTION PLANNING AND CONTROL | 21 | 13 | 0 |
| 15BJ5A0306 | RT42033D | POWER PLANT ENGINEERING | 18 | 19 | 0 |
| 15BJ5A0309 | RT42033D | GREEN ENGINEERING SYSTEMS | 20 | 32 | 3 |
| 15BJ5A0312 | RT42032 | PRODUCTION PLANNING AND CONTROL | 20 | 15 | 0 |
| 15BJ5A0312 | RT42033D | POWER PLANT ENGINEERING | 14 | 20 | 0 |
| 15BJ5A0327 | RT42033D | GREEN ENGINEERING SYSTEMS | 23 | 32 | 3 |
| 15BJ5A0327 | RT42032 | PRODUCTION PLANNING AND CONTROL | 18 | 19 | 0 |
| 15BJ5A0330 | RT42031 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 25 | 30 | 3 |
| 15BJ5A0402 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 17 | 0 | 0 |
| 15BJ5A0405 15BJ5A0405 | RT42042 RT42043C | EMBEDDED SYSTEMS | 17 | 5 | 0 |
| 15BJ5A0405 | RT420430 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 24 | 5 8 | |
| 13035A0417 | R142042 | | 24 | 0 | 0 |

| Htno | Subcode | Subname | Internal | External | Credits |
|------------|----------|---|----------|----------|---------|
| 15BJ5A0418 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 20 | 17 | 0 |
| 15BJ5A0501 | RT42043E | CLOUD COMPUTING | 21 | 29 | 3 |
| 15BJ5A0501 | RT42051 | DISTRIBUTED SYSTEMS | 24 | 27 | 3 |

**NOTE:1 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 13-08-2018]

**NOTE:2 [Please inform to the students enter these subject codes for applying Recounting/Revaluation/Challenge By Revaluation]

** Note:**

* -1 in the filed of externals indicates student absent for the respective subject.

- * -2 in the filed of externals indicates student Withheld for the respective subject.
- * -3 in the filed of externals indicates student Malpractice for the respective subject.

N. Hohan Ros

Date:03-08-2018

Controller of Examinations