



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Revaluation/Recounting Results of IV B.Tech [R13,R10,R07] II Sem Regular/Supplementary Examinations April/May-2017

College: ST.MARY'S GROUP OF INSTITUTIONS, CHEBROLU, GUNTUR:BJ

| Htno | Subcode | Subname | INTERNAL | EXTERNAL | credits |
|------------|----------|--|----------|-----------|---------|
| 10BJ1A0536 | R4205C | SOFTWARE TESTING METHODOLOGIES(COMMON TO | --- | No Change | --- |
| 12BJ1A0216 | R42028 | OOPS THROUGH JAVA | --- | No Change | --- |
| 12BJ1A0221 | R42028 | OOPS THROUGH JAVA | --- | No Change | --- |
| 12BJ1A0224 | R42027 | FACTS: FLEXIBLE ALTERNATING CURRENT TRAN | 21 | 35 | 4 |
| 12BJ1A0304 | R42037 | DBMS (COMMON TO ME EIE & AE) | 15 | 32 | 4 |
| 12BJ1A0333 | R42037 | DBMS (COMMON TO ME EIE & AE) | --- | No Change | --- |
| 12BJ1A0343 | R42037 | DBMS (COMMON TO ME EIE & AE) | --- | No Change | --- |
| 12BJ1A0349 | R42037 | DBMS (COMMON TO ME EIE & AE) | --- | No Change | --- |
| 12BJ1A0367 | R42037 | DBMS (COMMON TO ME EIE & AE) | 19 | 27 | 4 |
| 12BJ1A0389 | R42037 | DBMS (COMMON TO ME EIE & AE) | --- | No Change | --- |
| 12BJ1A0460 | R4204A | TV ENGINEERING | --- | No Change | --- |
| 12BJ1A04A7 | R42047 | WIRELESS SENSOR NETWORKS (COMMON TO ECE | --- | No Change | --- |
| 12BJ1A05A8 | R42052 | HUMAN COMPUTER INTERACTION (COMMON TO CS | --- | No Change | --- |
| 12BJ5A0220 | R42021 | DIGITAL CONTROL SYSTEMS | --- | No Change | --- |
| 13BJ1A0105 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANA | 20 | 25 | 3 |
| 13BJ1A0110 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | --- | No Change | --- |
| 13BJ1A0111 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANA | --- | No Change | --- |
| 13BJ1A0127 | RT42011 | ESTIMATING SPECIFICATIONS & CONTRACTS | --- | No Change | --- |
| 13BJ1A0132 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANA | --- | No Change | --- |
| 13BJ1A0132 | RT42013B | SOLID WASTE MANAGEMENT | --- | No Change | --- |
| 13BJ1A0148 | RT42013B | SOLID WASTE MANAGEMENT | --- | No Change | --- |
| 13BJ1A0202 | RT42024A | OOPS THROUGH JAVA | --- | No Change | --- |
| 13BJ1A0211 | RT42024A | OOPS THROUGH JAVA | 22 | 29 | 3 |
| 13BJ1A0308 | RT42033D | POWER PLANT ENGINEERING | --- | No Change | --- |
| 13BJ1A0312 | RT42031 | PRODUCTION PLANNING AND CONTROL | --- | No Change | --- |
| 13BJ1A0312 | RT42033D | POWER PLANT ENGINEERING | 24 | 26 | 3 |
| 13BJ1A0340 | RT42033D | POWER PLANT ENGINEERING | --- | No Change | --- |
| 13BJ1A0347 | RT42032 | GREEN ENGINEERING SYSTEMS | --- | No Change | --- |
| 13BJ1A0350 | RT42033D | POWER PLANT ENGINEERING | --- | No Change | --- |
| 13BJ1A0351 | RT42032 | GREEN ENGINEERING SYSTEMS | --- | No Change | --- |
| 13BJ1A0377 | RT42032 | GREEN ENGINEERING SYSTEMS | --- | No Change | --- |
| 13BJ1A0393 | RT42033D | POWER PLANT ENGINEERING | --- | No Change | --- |
| 13BJ1A0394 | RT42033D | POWER PLANT ENGINEERING | --- | No Change | --- |
| 13BJ1A03A8 | RT42033D | POWER PLANT ENGINEERING | --- | No Change | --- |
| 13BJ1A03B0 | RT42032 | GREEN ENGINEERING SYSTEMS | --- | No Change | --- |
| 13BJ1A03C8 | RT42033D | POWER PLANT ENGINEERING | 20 | 28 | 3 |
| 13BJ1A03E7 | RT42032 | GREEN ENGINEERING SYSTEMS | 22 | 31 | 3 |
| 13BJ1A0402 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | 24 | 28 | 3 |
| 13BJ1A0411 | RT42041 | CELLULAR MOBILE COMMUNICATION | 20 | 30 | 3 |
| 13BJ1A0412 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | 24 | 26 | 3 |
| 13BJ1A0415 | RT42044A | WIRELESS SENSORS AND NETWORKS | --- | No Change | --- |
| 13BJ1A0428 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | --- | No Change | --- |
| 13BJ1A0430 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | --- | No Change | --- |
| 13BJ1A0439 | RT42044A | WIRELESS SENSORS AND NETWORKS | --- | No Change | --- |
| 13BJ1A0440 | RT42041 | CELLULAR MOBILE COMMUNICATION | 20 | 34 | 3 |

| Htno | Subcode | Subname | INTERNAL | EXTERNAL | credits |
|------------|----------|--|----------|-----------|---------|
| 13BJ1A0440 | RT42043C | EMBEDDED SYSTEMS | 21 | 29 | 3 |
| 13BJ1A0443 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | --- | No Change | --- |
| 13BJ1A0443 | RT42043C | EMBEDDED SYSTEMS | --- | No Change | --- |
| 13BJ1A0454 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | --- | No Change | --- |
| 13BJ1A0459 | RT42041 | CELLULAR MOBILE COMMUNICATION | --- | No Change | --- |
| 13BJ1A0459 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | --- | No Change | --- |
| 13BJ1A0462 | RT42044A | WIRELESS SENSORS AND NETWORKS | 24 | 24 | 3 |
| 13BJ1A0468 | RT42041 | CELLULAR MOBILE COMMUNICATION | --- | No Change | --- |
| 13BJ1A0469 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | 25 | 31 | 3 |
| 13BJ1A0484 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | --- | No Change | --- |
| 13BJ1A0487 | RT42041 | CELLULAR MOBILE COMMUNICATION | --- | No Change | --- |
| 13BJ1A0492 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | --- | No Change | --- |
| 13BJ1A0499 | RT42044A | WIRELESS SENSORS AND NETWORKS | --- | No Change | --- |
| 13BJ1A04C1 | RT42041 | CELLULAR MOBILE COMMUNICATION | 21 | 47 | 3 |
| 13BJ1A04C7 | RT42041 | CELLULAR MOBILE COMMUNICATION | --- | No Change | --- |
| 13BJ1A04C7 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | 22 | 29 | 3 |
| 13BJ1A04D1 | RT42041 | CELLULAR MOBILE COMMUNICATION | --- | No Change | --- |
| 13BJ1A04D1 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | --- | No Change | --- |
| 13BJ1A04D5 | RT42041 | CELLULAR MOBILE COMMUNICATION | 16 | 27 | 3 |
| 13BJ1A0502 | RT42052 | MANAGEMENT SCIENCE | 20 | 30 | 3 |
| 13BJ1A0522 | RT42051 | DISTRIBUTED SYSTEMS | --- | No Change | --- |
| 13BJ1A0522 | RT42053A | HUMAN COMPUTER INTERACTION | --- | No Change | --- |
| 13BJ1A0533 | RT42053A | HUMAN COMPUTER INTERACTION | --- | No Change | --- |
| 13BJ1A0533 | RT42054D | SOCIAL NETWORKS AND THE SEMANTIC WEB | --- | No Change | --- |
| 13BJ1A0536 | RT42051 | DISTRIBUTED SYSTEMS | --- | No Change | --- |
| 13BJ1A0545 | RT42051 | DISTRIBUTED SYSTEMS | 19 | 30 | 3 |
| 13BJ1A0546 | RT42051 | DISTRIBUTED SYSTEMS | --- | No Change | --- |
| 13BJ1A0599 | RT42052 | MANAGEMENT SCIENCE | 20 | 26 | 3 |
| 13BJ1A05A0 | RT42054D | SOCIAL NETWORKS AND THE SEMANTIC WEB | --- | No Change | --- |
| 13BJ5A0209 | R42021 | DIGITAL CONTROL SYSTEMS | 18 | 29 | 4 |
| 14BJ5A0203 | RT42024A | OOPS THROUGH JAVA | 20 | 25 | 3 |
| 14BJ5A0207 | RT42022C | SPECIAL ELECTRICAL MACHINES | --- | No Change | --- |
| 14BJ5A0213 | RT42022C | SPECIAL ELECTRICAL MACHINES | --- | No Change | --- |
| 14BJ5A0308 | RT42032 | GREEN ENGINEERING SYSTEMS | --- | No Change | --- |
| 14BJ5A0313 | RT42032 | GREEN ENGINEERING SYSTEMS | --- | No Change | --- |
| 14BJ5A0322 | RT42032 | GREEN ENGINEERING SYSTEMS | 20 | 26 | 3 |
| 14BJ5A0326 | RT42032 | GREEN ENGINEERING SYSTEMS | --- | No Change | --- |
| 14BJ5A0326 | RT42034A | NON DESTRUCTIVE EVALUATION | --- | No Change | --- |
| 14BJ5A0328 | RT42034A | NON DESTRUCTIVE EVALUATION | 22 | 28 | 3 |
| 14BJ5A0330 | RT42032 | GREEN ENGINEERING SYSTEMS | --- | No Change | --- |
| 14BJ5A0404 | RT42041 | CELLULAR MOBILE COMMUNICATION | --- | No Change | --- |
| 14BJ5A0412 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | --- | No Change | --- |
| 14BJ5A0425 | RT42041 | CELLULAR MOBILE COMMUNICATION | 23 | 40 | 3 |
| 14BJ5A0425 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | --- | No Change | --- |
| 14BJ5A0425 | RT42043C | EMBEDDED SYSTEMS | 23 | 24 | 3 |
| 14BJ5A0425 | RT42044A | WIRELESS SENSORS AND NETWORKS | --- | No Change | --- |
| 14BJ5A0427 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | --- | No Change | --- |
| 14BJ5A0429 | RT42042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | 24 | 25 | 3 |
| 14BJ5A0429 | RT42044A | WIRELESS SENSORS AND NETWORKS | --- | No Change | --- |
| 14BJ5A0501 | RT42051 | DISTRIBUTED SYSTEMS | --- | No Change | --- |
| 14BJ5A0503 | RT42053A | HUMAN COMPUTER INTERACTION | 18 | 32 | 3 |

| Htno | Subcode | Subname | INTERNAL | EXTERNAL | credits |
|------------|----------|--------------------------------------|----------|-----------|---------|
| 14BJ5A0503 | RT42054D | SOCIAL NETWORKS AND THE SEMANTIC WEB | --- | No Change | --- |
| 14BJ5A0505 | RT42051 | DISTRIBUTED SYSTEMS | --- | No Change | --- |
| 14BJ5A0505 | RT42054D | SOCIAL NETWORKS AND THE SEMANTIC WEB | --- | No Change | --- |
| 14BJ5A0507 | RT42052 | MANAGEMENT SCIENCE | 22 | 44 | 3 |

Date:05-07-2017

N. Mohan Rao

Controller of Examinations