



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Revaluation/Recounting Results for III B.Tech II Semester [R13/R10] Regular/Supplementary Examinations April-2018

College: ADITYA ENGG. COLLEGE, SURAMPALEM, PEDDAPURAM:A9

| Htno | Subcode | Subname | INTERNAL | EXTERNAL | credits |
|------------|----------|---|----------|-----------|---------|
| 11A91A05B7 | R32054 | UNIX PROGRAMMING | --- | No Change | --- |
| 12A91A04E6 | R32042 | MICROWAVE ENGINEERING | --- | No Change | --- |
| 12A91A0563 | R32051 | ADVANCED COMPUTER NETWORKS | --- | No Change | --- |
| 13A91A0359 | RT32031 | OPERATIONS RESEARCH | --- | No Change | --- |
| 13A91A0359 | RT32032 | INTERACTIVE COMPUTER GRAPHICS | --- | No Change | --- |
| 13A91A03F3 | RT32034 | ROBOTICS | 23 | 28 | 3 |
| 13A91A03F6 | RT32031 | OPERATIONS RESEARCH | --- | No Change | --- |
| 13A91A04G9 | RT32045A | BIO MEDICAL ENGINEERING | --- | No Change | --- |
| 13A91A04L8 | RT32042 | DIGITAL SIGNAL PROCESSING | --- | No Change | --- |
| 13A91A04L8 | RT32044 | MICROWAVE ENGINEERING | --- | No Change | --- |
| 13A91A04L8 | RT32045A | BIO MEDICAL ENGINEERING | --- | No Change | --- |
| 13MH1A03A8 | RT32032 | INTERACTIVE COMPUTER GRAPHICS | 16 | 34 | 3 |
| 14A91A0189 | RT32012 | GEOTECHNICAL ENGINEERING II | --- | No Change | --- |
| 14A91A0189 | RT32014 | WATER RESOURCES ENGINEERING I | 23 | 24 | 3 |
| 14A91A0202 | RT32024 | POWER SYSTEM ANALYSIS | --- | No Change | --- |
| 14A91A0399 | RT32031 | OPERATIONS RESEARCH | --- | No Change | --- |
| 14A91A03E3 | RT32035 | HEAT TRANSFER | --- | No Change | --- |
| 14A91A04D8 | RT32043 | DIGITAL COMMUNICATIONS | --- | No Change | --- |
| 14A91A04D8 | RT32045A | BIO MEDICAL ENGINEERING | 17 | 24 | 3 |
| 14A91A0524 | RT32055 | WEB TECHNOLOGIES | --- | No Change | --- |
| 14A91A05A4 | RT32052 | DATA WARE HOUSING AND MINING | --- | No Change | --- |
| 14A91A05H6 | RT32055 | WEB TECHNOLOGIES | --- | No Change | --- |
| 14A91A1225 | RT32052 | DATA WARE HOUSING AND MINING | --- | No Change | --- |
| 14A91A2760 | RT32056 | IPR AND PATENTS | --- | No Change | --- |
| 15A91A0102 | RT32013 | DESIGN AND DRAWING OF STEEL STRUCTURES | --- | No Change | --- |
| 15A91A0116 | RT32012 | GEOTECHNICAL ENGINEERING II | --- | No Change | --- |
| 15A91A0123 | RT32013 | DESIGN AND DRAWING OF STEEL STRUCTURES | 22 | 24 | 3 |
| 15A91A0127 | RT32011 | ENVIRONMENTAL ENGINEERING I | 27 | 55 | 3 |
| 15A91A0127 | RT32013 | DESIGN AND DRAWING OF STEEL STRUCTURES | --- | No Change | --- |
| 15A91A0127 | RT32016C | INDUSTRIAL WATER & WASTE WATER MANAMENT | --- | No Change | --- |
| 15A91A0133 | RT32012 | GEOTECHNICAL ENGINEERING II | --- | No Change | --- |
| 15A91A0135 | RT32013 | DESIGN AND DRAWING OF STEEL STRUCTURES | 17 | 26 | 3 |
| 15A91A0137 | RT32012 | GEOTECHNICAL ENGINEERING II | --- | No Change | --- |
| 15A91A0148 | RT32013 | DESIGN AND DRAWING OF STEEL STRUCTURES | 27 | 47 | 3 |
| 15A91A0155 | RT32011 | ENVIRONMENTAL ENGINEERING I | 24 | 43 | 3 |
| 15A91A0156 | RT32013 | DESIGN AND DRAWING OF STEEL STRUCTURES | --- | No Change | --- |
| 15A91A0157 | RT32013 | DESIGN AND DRAWING OF STEEL STRUCTURES | --- | No Change | --- |
| 15A91A0160 | RT32013 | DESIGN AND DRAWING OF STEEL STRUCTURES | 20 | 28 | 3 |
| 15A91A0164 | RT32012 | GEOTECHNICAL ENGINEERING II | --- | No Change | --- |
| 15A91A0164 | RT32013 | DESIGN AND DRAWING OF STEEL STRUCTURES | --- | No Change | --- |
| 15A91A0164 | RT32014 | WATER RESOURCES ENGINEERING I | --- | No Change | --- |
| 15A91A0165 | RT32012 | GEOTECHNICAL ENGINEERING II | --- | No Change | --- |
| 15A91A0166 | RT32011 | ENVIRONMENTAL ENGINEERING I | 23 | 24 | 3 |
| 15A91A0166 | RT32012 | GEOTECHNICAL ENGINEERING II | --- | No Change | --- |
| 15A91A0166 | RT32014 | WATER RESOURCES ENGINEERING I | --- | No Change | --- |
| 15A91A0166 | RT32016A | ENVIRONMENTAL POLLUTION AND CONTROL | --- | No Change | --- |

| Htno | Subcode | Subname | INTERNAL | EXTERNAL | credits |
|------------|----------|---|----------|-----------|---------|
| 15A91A0167 | RT32016C | INDUSTRIAL WATER & WASTE WATER MANAMENT | 22 | 26 | 3 |
| 15A91A0169 | RT32012 | GEOTECHNICAL ENGINEERING II | --- | No Change | --- |
| 15A91A0170 | RT32011 | ENVIRONMENTAL ENGINEERING I | 22 | 25 | 3 |
| 15A91A0179 | RT32012 | GEOTECHNICAL ENGINEERING II | --- | No Change | --- |
| 15A91A0182 | RT32013 | DESIGN AND DRAWING OF STEEL STRUCTURES | --- | No Change | --- |
| 15A91A0184 | RT32012 | GEOTECHNICAL ENGINEERING II | --- | No Change | --- |
| 15A91A0186 | RT32013 | DESIGN AND DRAWING OF STEEL STRUCTURES | --- | No Change | --- |
| 15A91A0189 | RT32011 | ENVIRONMENTAL ENGINEERING I | 19 | 40 | 3 |
| 15A91A0195 | RT32013 | DESIGN AND DRAWING OF STEEL STRUCTURES | 30 | 50 | 3 |
| 15A91A0198 | RT32012 | GEOTECHNICAL ENGINEERING II | 25 | 29 | 3 |
| 15A91A0217 | RT32022 | SWITCHGEAR AND PROTECTION | --- | No Change | --- |
| 15A91A0217 | RT32023 | UTILIZATION OF ELECTRICAL ENERGY | --- | No Change | --- |
| 15A91A0218 | RT32024 | POWER SYSTEM ANALYSIS | --- | No Change | --- |
| 15A91A0223 | RT32026 | POWER SEMICONDUCTOR DRIVES | 24 | 29 | 3 |
| 15A91A0226 | RT32026 | POWER SEMICONDUCTOR DRIVES | --- | No Change | --- |
| 15A91A0232 | RT32024 | POWER SYSTEM ANALYSIS | --- | No Change | --- |
| 15A91A0240 | RT32024 | POWER SYSTEM ANALYSIS | --- | No Change | --- |
| 15A91A0240 | RT32026 | POWER SEMICONDUCTOR DRIVES | --- | No Change | --- |
| 15A91A0243 | RT32022 | SWITCHGEAR AND PROTECTION | --- | No Change | --- |
| 15A91A0243 | RT32023 | UTILIZATION OF ELECTRICAL ENERGY | --- | No Change | --- |
| 15A91A0243 | RT32026 | POWER SEMICONDUCTOR DRIVES | --- | No Change | --- |
| 15A91A0246 | RT32026 | POWER SEMICONDUCTOR DRIVES | --- | No Change | --- |
| 15A91A0255 | RT32024 | POWER SYSTEM ANALYSIS | 25 | 29 | 3 |
| 15A91A0256 | RT32024 | POWER SYSTEM ANALYSIS | --- | No Change | --- |
| 15A91A0258 | RT32024 | POWER SYSTEM ANALYSIS | --- | No Change | --- |
| 15A91A0259 | RT32024 | POWER SYSTEM ANALYSIS | 19 | 25 | 3 |
| 15A91A0260 | RT32024 | POWER SYSTEM ANALYSIS | --- | No Change | --- |
| 15A91A0262 | RT32024 | POWER SYSTEM ANALYSIS | --- | No Change | --- |
| 15A91A0262 | RT32026 | POWER SEMICONDUCTOR DRIVES | --- | No Change | --- |
| 15A91A0269 | RT32026 | POWER SEMICONDUCTOR DRIVES | --- | No Change | --- |
| 15A91A0277 | RT32024 | POWER SYSTEM ANALYSIS | --- | No Change | --- |
| 15A91A0290 | RT32021 | MICROPROCESSORS & MICROCONTROLLERS | --- | No Change | --- |
| 15A91A0290 | RT32022 | SWITCHGEAR AND PROTECTION | --- | No Change | --- |
| 15A91A0290 | RT32026 | POWER SEMICONDUCTOR DRIVES | --- | No Change | --- |
| 15A91A0323 | RT32032 | INTERACTIVE COMPUTER GRAPHICS | --- | No Change | --- |
| 15A91A0334 | RT32035 | HEAT TRANSFER | --- | No Change | --- |
| 15A91A0339 | RT32033 | DESIGN OF MACHINE MEMBERS II | 27 | 31 | 3 |
| 15A91A0339 | RT32036 | INDUSTRIAL ENGINEERING MANAGEMENT | 19 | 26 | 3 |
| 15A91A0348 | RT32033 | DESIGN OF MACHINE MEMBERS II | 25 | 33 | 3 |
| 15A91A0350 | RT32031 | OPERATIONS RESEARCH | --- | No Change | --- |
| 15A91A0350 | RT32034 | ROBOTICS | 26 | 27 | 3 |
| 15A91A0350 | RT32035 | HEAT TRANSFER | --- | No Change | --- |
| 15A91A0350 | RT32037A | REFRIGERATION & AIR CONDITIONING | --- | No Change | --- |
| 15A91A0353 | RT32032 | INTERACTIVE COMPUTER GRAPHICS | 21 | 26 | 3 |
| 15A91A0353 | RT32033 | DESIGN OF MACHINE MEMBERS II | --- | No Change | --- |
| 15A91A0355 | RT32031 | OPERATIONS RESEARCH | 24 | 30 | 3 |
| 15A91A0364 | RT32031 | OPERATIONS RESEARCH | --- | No Change | --- |
| 15A91A0371 | RT32031 | OPERATIONS RESEARCH | --- | No Change | --- |
| 15A91A0373 | RT32033 | DESIGN OF MACHINE MEMBERS II | 28 | 38 | 3 |
| 15A91A0383 | RT32031 | OPERATIONS RESEARCH | --- | No Change | --- |
| 15A91A0389 | RT32032 | INTERACTIVE COMPUTER GRAPHICS | --- | No Change | --- |

| Htno | Subcode | Subname | INTERNAL | EXTERNAL | credits |
|------------|----------|--------------------------------------|----------|-----------|---------|
| 15A91A0399 | RT32032 | INTERACTIVE COMPUTER GRAPHICS | 26 | 31 | 3 |
| 15A91A03A0 | RT32031 | OPERATIONS RESEARCH | --- | No Change | --- |
| 15A91A03A3 | RT32032 | INTERACTIVE COMPUTER GRAPHICS | --- | No Change | --- |
| 15A91A03A7 | RT32032 | INTERACTIVE COMPUTER GRAPHICS | --- | No Change | --- |
| 15A91A03C5 | RT32032 | INTERACTIVE COMPUTER GRAPHICS | 20 | 26 | 3 |
| 15A91A03C9 | RT32036 | INDUSTRIAL ENGINEERING MANAGEMENT | 24 | 36 | 3 |
| 15A91A03D7 | RT32033 | DESIGN OF MACHINE MEMBERS II | --- | No Change | --- |
| 15A91A03E1 | RT32033 | DESIGN OF MACHINE MEMBERS II | --- | No Change | --- |
| 15A91A03E6 | RT32035 | HEAT TRANSFER | --- | No Change | --- |
| 15A91A03F6 | RT32032 | INTERACTIVE COMPUTER GRAPHICS | 30 | 40 | 3 |
| 15A91A03F6 | RT32037A | REFRIGERATION & AIR CONDITIONING | --- | No Change | --- |
| 15A91A0407 | RT32042 | DIGITAL SIGNAL PROCESSING | --- | No Change | --- |
| 15A91A0407 | RT32044 | MICROWAVE ENGINEERING | --- | No Change | --- |
| 15A91A0407 | RT32045A | BIO MEDICAL ENGINEERING | --- | No Change | --- |
| 15A91A0420 | RT32045A | BIO MEDICAL ENGINEERING | 16 | 28 | 3 |
| 15A91A0423 | RT32045A | BIO MEDICAL ENGINEERING | --- | No Change | --- |
| 15A91A0426 | RT32043 | DIGITAL COMMUNICATIONS | 19 | 28 | 3 |
| 15A91A0426 | RT32045A | BIO MEDICAL ENGINEERING | --- | No Change | --- |
| 15A91A0445 | RT32045A | BIO MEDICAL ENGINEERING | 18 | 32 | 3 |
| 15A91A0452 | RT32044 | MICROWAVE ENGINEERING | --- | No Change | --- |
| 15A91A0452 | RT32045A | BIO MEDICAL ENGINEERING | --- | No Change | --- |
| 15A91A0456 | RT32045A | BIO MEDICAL ENGINEERING | --- | No Change | --- |
| 15A91A0468 | RT32045A | BIO MEDICAL ENGINEERING | --- | No Change | --- |
| 15A91A04A0 | RT32041 | MICROPROCESSORS AND MICROCONTROLLERS | --- | No Change | --- |
| 15A91A04A0 | RT32044 | MICROWAVE ENGINEERING | --- | No Change | --- |
| 15A91A04B0 | RT32043 | DIGITAL COMMUNICATIONS | 26 | 38 | 3 |
| 15A91A04B0 | RT32045A | BIO MEDICAL ENGINEERING | 21 | 44 | 3 |
| 15A91A04B2 | RT32044 | MICROWAVE ENGINEERING | --- | No Change | --- |
| 15A91A04B2 | RT32045A | BIO MEDICAL ENGINEERING | --- | No Change | --- |
| 15A91A04C4 | RT32045A | BIO MEDICAL ENGINEERING | --- | No Change | --- |
| 15A91A04D0 | RT32045A | BIO MEDICAL ENGINEERING | 22 | 27 | 3 |
| 15A91A04E4 | RT32042 | DIGITAL SIGNAL PROCESSING | 23 | 30 | 3 |
| 15A91A04E4 | RT32043 | DIGITAL COMMUNICATIONS | 18 | 28 | 3 |
| 15A91A04E9 | RT32045A | BIO MEDICAL ENGINEERING | --- | No Change | --- |
| 15A91A04F4 | RT32043 | DIGITAL COMMUNICATIONS | 24 | 28 | 3 |
| 15A91A04F7 | RT32042 | DIGITAL SIGNAL PROCESSING | 25 | 26 | 3 |
| 15A91A04G5 | RT32045A | BIO MEDICAL ENGINEERING | --- | No Change | --- |
| 15A91A04G8 | RT32044 | MICROWAVE ENGINEERING | --- | No Change | --- |
| 15A91A04G8 | RT32045A | BIO MEDICAL ENGINEERING | --- | No Change | --- |
| 15A91A04H4 | RT32045A | BIO MEDICAL ENGINEERING | 20 | 36 | 3 |
| 15A91A04H6 | RT32041 | MICROPROCESSORS AND MICROCONTROLLERS | --- | No Change | --- |
| 15A91A04H7 | RT32043 | DIGITAL COMMUNICATIONS | 27 | 32 | 3 |
| 15A91A04I5 | RT32041 | MICROPROCESSORS AND MICROCONTROLLERS | --- | No Change | --- |
| 15A91A04I5 | RT32043 | DIGITAL COMMUNICATIONS | 20 | 30 | 3 |
| 15A91A04I5 | RT32044 | MICROWAVE ENGINEERING | --- | No Change | --- |
| 15A91A04J3 | RT32043 | DIGITAL COMMUNICATIONS | 28 | 35 | 3 |
| 15A91A04K1 | RT32044 | MICROWAVE ENGINEERING | --- | No Change | --- |
| 15A91A04K4 | RT32045A | BIO MEDICAL ENGINEERING | 26 | 40 | 3 |
| 15A91A04L3 | RT32043 | DIGITAL COMMUNICATIONS | 21 | 24 | 3 |
| 15A91A04L7 | RT32044 | MICROWAVE ENGINEERING | --- | No Change | --- |
| 15A91A04M3 | RT32042 | DIGITAL SIGNAL PROCESSING | --- | No Change | --- |

| Htno | Subcode | Subname | INTERNAL | EXTERNAL | credits |
|------------|----------|--|----------|-----------|---------|
| 15A91A04M8 | RT32045A | BIO MEDICAL ENGINEERING | 16 | 43 | 3 |
| 15A91A04N1 | RT32043 | DIGITAL COMMUNICATIONS | --- | No Change | --- |
| 15A91A04N4 | RT32043 | DIGITAL COMMUNICATIONS | 25 | 38 | 3 |
| 15A91A0502 | RT32052 | DATA WARE HOUSING AND MINING | 18 | 40 | 3 |
| 15A91A0502 | RT32053 | COMPUTER NETWORKS | --- | No Change | --- |
| 15A91A0502 | RT32054 | DESIGN AND ANALYSIS OF ALGORITHMS | --- | No Change | --- |
| 15A91A0502 | RT32055 | WEB TECHNOLOGIES | --- | No Change | --- |
| 15A91A0554 | RT32051 | SOFTWARE ENGINEERING | --- | No Change | --- |
| 15A91A0555 | RT32051 | SOFTWARE ENGINEERING | --- | No Change | --- |
| 15A91A0555 | RT32052 | DATA WARE HOUSING AND MINING | --- | No Change | --- |
| 15A91A0555 | RT32054 | DESIGN AND ANALYSIS OF ALGORITHMS | --- | No Change | --- |
| 15A91A0560 | RT32051 | SOFTWARE ENGINEERING | --- | No Change | --- |
| 15A91A0578 | RT32052 | DATA WARE HOUSING AND MINING | --- | No Change | --- |
| 15A91A0578 | RT32053 | COMPUTER NETWORKS | --- | No Change | --- |
| 15A91A0580 | RT32055 | WEB TECHNOLOGIES | --- | No Change | --- |
| 15A91A0580 | RT32056 | IPR AND PATENTS | --- | No Change | --- |
| 15A91A0585 | RT32051 | SOFTWARE ENGINEERING | 22 | 36 | 3 |
| 15A91A0594 | RT32051 | SOFTWARE ENGINEERING | --- | No Change | --- |
| 15A91A0595 | RT32054 | DESIGN AND ANALYSIS OF ALGORITHMS | --- | No Change | --- |
| 15A91A05A5 | RT32055 | WEB TECHNOLOGIES | --- | No Change | --- |
| 15A91A05C0 | RT32053 | COMPUTER NETWORKS | --- | No Change | --- |
| 15A91A05C0 | RT32054 | DESIGN AND ANALYSIS OF ALGORITHMS | --- | No Change | --- |
| 15A91A05E0 | RT32053 | COMPUTER NETWORKS | 28 | 31 | 3 |
| 15A91A05G8 | RT32052 | DATA WARE HOUSING AND MINING | --- | No Change | --- |
| 15A91A1201 | RT32053 | COMPUTER NETWORKS | --- | No Change | --- |
| 15A91A1205 | RT32054 | DESIGN AND ANALYSIS OF ALGORITHMS | --- | No Change | --- |
| 15A91A1209 | RT32054 | DESIGN AND ANALYSIS OF ALGORITHMS | --- | No Change | --- |
| 15A91A1209 | RT32121 | SOFTWARE TESTING | --- | No Change | --- |
| 15A91A1213 | RT32121 | SOFTWARE TESTING | --- | No Change | --- |
| 15A91A1217 | RT32053 | COMPUTER NETWORKS | --- | No Change | --- |
| 15A91A1217 | RT32055 | WEB TECHNOLOGIES | 29 | 36 | 3 |
| 15A91A1218 | RT32053 | COMPUTER NETWORKS | --- | No Change | --- |
| 15A91A1218 | RT32055 | WEB TECHNOLOGIES | --- | No Change | --- |
| 15A91A1218 | RT32121 | SOFTWARE TESTING | --- | No Change | --- |
| 15A91A1221 | RT32052 | DATA WARE HOUSING AND MINING | --- | No Change | --- |
| 15A91A1224 | RT32053 | COMPUTER NETWORKS | --- | No Change | --- |
| 15A91A1224 | RT32121 | SOFTWARE TESTING | --- | No Change | --- |
| 15A91A1225 | RT32052 | DATA WARE HOUSING AND MINING | --- | No Change | --- |
| 15A91A1226 | RT32121 | SOFTWARE TESTING | --- | No Change | --- |
| 15A91A1234 | RT32121 | SOFTWARE TESTING | --- | No Change | --- |
| 15A91A1241 | RT32052 | DATA WARE HOUSING AND MINING | --- | No Change | --- |
| 15A91A1241 | RT32121 | SOFTWARE TESTING | --- | No Change | --- |
| 15A91A1253 | RT32052 | DATA WARE HOUSING AND MINING | --- | No Change | --- |
| 15A91A1253 | RT32054 | DESIGN AND ANALYSIS OF ALGORITHMS | --- | No Change | --- |
| 15A91A1258 | RT32053 | COMPUTER NETWORKS | --- | No Change | --- |
| 15A91A1261 | RT32054 | DESIGN AND ANALYSIS OF ALGORITHMS | --- | No Change | --- |
| 15A91A2614 | RT32266C | ROCK FRAGMENTATION ENGINEERING | --- | No Change | --- |
| 15A91A2709 | RT32273 | PETROLEUM PRODUCTION ENGINEERING & DESIG | --- | No Change | --- |
| 15A91A2722 | RT32274 | PETROLEUM REFINERY & PETROCHEMICAL ENGIN | --- | No Change | --- |
| 15A91A2733 | RT32274 | PETROLEUM REFINERY & PETROCHEMICAL ENGIN | --- | No Change | --- |
| 15A91A2736 | RT32272 | PETROLEUM RESERVOIR ENGINEERING I | 16 | 24 | 3 |

| Htno | Subcode | Subname | INTERNAL | EXTERNAL | credits |
|------------|----------|--|----------|-----------|---------|
| 15A91A2748 | RT32273 | PETROLEUM PRODUCTION ENGINEERING & DESIG | 17 | 26 | 3 |
| 15A91A2750 | RT32273 | PETROLEUM PRODUCTION ENGINEERING & DESIG | --- | No Change | --- |
| 15A91A3503 | RT32352 | FARM MACHINERY AND EQUIPMENT I | 25 | 27 | 3 |
| 15A91A3517 | RT32352 | FARM MACHINERY AND EQUIPMENT I | --- | No Change | --- |
| 15A91A3520 | RT32352 | FARM MACHINERY AND EQUIPMENT I | --- | No Change | --- |
| 15A91A3521 | RT32354 | DAIRY AND FOOD ENGINEERING | 21 | 29 | 3 |
| 15A91A3521 | RT32355 | THEORY OF STRUCTURES | 21 | 26 | 3 |
| 15A91A3522 | RT32352 | FARM MACHINERY AND EQUIPMENT I | 22 | 25 | 3 |
| 15A91A3531 | RT32351 | IRRIGATION AND DRAINAGE ENGINEERING | --- | No Change | --- |
| 15A91A3531 | RT32355 | THEORY OF STRUCTURES | --- | No Change | --- |
| 15A91A3543 | RT32352 | FARM MACHINERY AND EQUIPMENT I | 23 | 24 | 3 |
| 15A91A3546 | RT32355 | THEORY OF STRUCTURES | --- | No Change | --- |
| 15A95A0421 | RT32043 | DIGITAL COMMUNICATIONS | --- | No Change | --- |
| 15A95A0438 | RT32043 | DIGITAL COMMUNICATIONS | --- | No Change | --- |
| 15A95A0443 | RT32043 | DIGITAL COMMUNICATIONS | 19 | 28 | 3 |
| 16A95A0103 | RT32012 | GEOTECHNICAL ENGINEERING II | 20 | 24 | 3 |
| 16A95A0113 | RT32013 | DESIGN AND DRAWING OF STEEL STRUCTURES | 27 | 50 | 3 |
| 16A95A0119 | RT32011 | ENVIRONMENTAL ENGINEERING I | 21 | 36 | 3 |
| 16A95A0119 | RT32012 | GEOTECHNICAL ENGINEERING II | --- | No Change | --- |
| 16A95A0119 | RT32016C | INDUSTRIAL WATER & WASTE WATER MANAMENT | 16 | 24 | 3 |
| 16A95A0125 | RT32013 | DESIGN AND DRAWING OF STEEL STRUCTURES | 24 | 26 | 3 |
| 16A95A0125 | RT32016C | INDUSTRIAL WATER & WASTE WATER MANAMENT | --- | No Change | --- |
| 16A95A0129 | RT32013 | DESIGN AND DRAWING OF STEEL STRUCTURES | 23 | 41 | 3 |
| 16A95A0201 | RT32024 | POWER SYSTEM ANALYSIS | --- | No Change | --- |
| 16A95A0232 | RT32024 | POWER SYSTEM ANALYSIS | --- | No Change | --- |
| 16A95A0239 | RT32026 | POWER SEMICONDUCTOR DRIVES | --- | No Change | --- |
| 16A95A0240 | RT32022 | SWITCHGEAR AND PROTECTION | --- | No Change | --- |
| 16A95A0240 | RT32024 | POWER SYSTEM ANALYSIS | --- | No Change | --- |
| 16A95A0241 | RT32024 | POWER SYSTEM ANALYSIS | --- | No Change | --- |
| 16A95A0242 | RT32023 | UTILIZATION OF ELECTRICAL ENERGY | --- | No Change | --- |
| 16A95A0328 | RT32031 | OPERATIONS RESEARCH | --- | No Change | --- |
| 16A95A0332 | RT32034 | ROBOTICS | --- | No Change | --- |
| 16A95A0339 | RT32035 | HEAT TRANSFER | 20 | 27 | 3 |
| 16A95A0402 | RT32042 | DIGITAL SIGNAL PROCESSING | --- | No Change | --- |
| 16A95A0403 | RT32045A | BIO MEDICAL ENGINEERING | --- | No Change | --- |
| 16A95A0411 | RT32042 | DIGITAL SIGNAL PROCESSING | --- | No Change | --- |
| 16A95A0414 | RT32041 | MICROPROCESSORS AND MICROCONTROLLERS | --- | No Change | --- |
| 16A95A0417 | RT32045A | BIO MEDICAL ENGINEERING | --- | No Change | --- |
| 16A95A0418 | RT32045A | BIO MEDICAL ENGINEERING | --- | No Change | --- |
| 16A95A0423 | RT32043 | DIGITAL COMMUNICATIONS | 25 | 24 | 3 |
| 16A95A0430 | RT32045A | BIO MEDICAL ENGINEERING | --- | No Change | --- |
| 16A95A0434 | RT32045A | BIO MEDICAL ENGINEERING | --- | No Change | --- |
| 16A95A0435 | RT32041 | MICROPROCESSORS AND MICROCONTROLLERS | --- | No Change | --- |
| 16A95A0443 | RT32045A | BIO MEDICAL ENGINEERING | --- | No Change | --- |
| 16A95A0502 | RT32052 | DATA WARE HOUSING AND MINING | --- | No Change | --- |
| 16A95A0510 | RT32054 | DESIGN AND ANALYSIS OF ALGORITHMS | --- | No Change | --- |
| 16A95A0510 | RT32055 | WEB TECHNOLOGIES | --- | No Change | --- |
| 16A95A2707 | RT32056 | IPR AND PATENTS | 20 | 30 | 2 |
| 16A95A2707 | RT32273 | PETROLEUM PRODUCTION ENGINEERING & DESIG | --- | No Change | --- |

Date:21-07-2018

N. Mohan Rao
Controller of Examinations