



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for M.Tech II Semester Regular/Supply Examination Dec-2013

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

| Htno | Subcode | Subname | Internal | External | credit |
|------------|---------|--|----------|----------|--------|
| 11BJ1D5806 | D5810 | SECURED DATABASE APPLICATIONS DEVELOPMENT | 35 | 38 | 1 |
| 11BJ1D5815 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 37 | 34 | 1 |
| 12BJ1D0501 | D5801 | ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING | 35 | 24 | 1 |
| 12BJ1D0501 | D5802 | COMPUTER NETWORKS | 35 | 31 | 1 |
| 12BJ1D0501 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 38 | 35 | 1 |
| 12BJ1D0501 | D5804 | COMPILER DESIGN | 37 | 33 | 1 |
| 12BJ1D0501 | D5808 | HUMAN COMPUTER INTERACTION | 35 | 37 | 1 |
| 12BJ1D0501 | D5809 | DATA WAREHOUSING AND DATA MINING | 34 | 38 | 1 |
| 12BJ1D0501 | D5813 | OOSE LAB | 39 | 58 | 1 |
| 12BJ1D0501 | D5814 | SYSTEM SOFTWARE LAB | 37 | 58 | 1 |
| 12BJ1D0502 | D5801 | ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING | 37 | 38 | 1 |
| 12BJ1D0502 | D5802 | COMPUTER NETWORKS | 35 | 34 | 1 |
| 12BJ1D0502 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 35 | 30 | 1 |
| 12BJ1D0502 | D5804 | COMPILER DESIGN | 35 | 41 | 1 |
| 12BJ1D0502 | D5808 | HUMAN COMPUTER INTERACTION | 35 | 25 | 1 |
| 12BJ1D0502 | D5809 | DATA WAREHOUSING AND DATA MINING | 35 | 27 | 1 |
| 12BJ1D0502 | D5813 | OOSE LAB | 38 | 57 | 1 |
| 12BJ1D0502 | D5814 | SYSTEM SOFTWARE LAB | 40 | 55 | 1 |
| 12BJ1D0503 | D5801 | ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING | 35 | 36 | 1 |
| 12BJ1D0503 | D5802 | COMPUTER NETWORKS | 35 | 40 | 1 |
| 12BJ1D0503 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 35 | 36 | 1 |
| 12BJ1D0503 | D5804 | COMPILER DESIGN | 35 | 43 | 1 |
| 12BJ1D0503 | D5808 | HUMAN COMPUTER INTERACTION | 36 | 33 | 1 |
| 12BJ1D0503 | D5809 | DATA WAREHOUSING AND DATA MINING | 36 | 32 | 1 |
| 12BJ1D0503 | D5813 | OOSE LAB | 39 | 55 | 1 |
| 12BJ1D0503 | D5814 | SYSTEM SOFTWARE LAB | 39 | 57 | 1 |
| 12BJ1D0504 | D5801 | ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING | 36 | 34 | 1 |
| 12BJ1D0504 | D5802 | COMPUTER NETWORKS | 37 | 32 | 1 |
| 12BJ1D0504 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 36 | 38 | 1 |
| 12BJ1D0504 | D5804 | COMPILER DESIGN | 36 | 49 | 1 |
| 12BJ1D0504 | D5808 | HUMAN COMPUTER INTERACTION | 35 | 28 | 1 |
| 12BJ1D0504 | D5809 | DATA WAREHOUSING AND DATA MINING | 36 | 33 | 1 |
| 12BJ1D0504 | D5813 | OOSE LAB | 38 | 57 | 1 |
| 12BJ1D0504 | D5814 | SYSTEM SOFTWARE LAB | 38 | 56 | 1 |
| 12BJ1D0505 | D5801 | ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING | 34 | 32 | 1 |
| 12BJ1D0505 | D5802 | COMPUTER NETWORKS | 36 | 38 | 1 |
| 12BJ1D0505 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 35 | 35 | 1 |
| 12BJ1D0505 | D5804 | COMPILER DESIGN | 38 | 44 | 1 |
| 12BJ1D0505 | D5808 | HUMAN COMPUTER INTERACTION | 34 | 5 | 0 |
| 12BJ1D0505 | D5809 | DATA WAREHOUSING AND DATA MINING | 35 | 28 | 1 |
| 12BJ1D0505 | D5813 | OOSE LAB | 40 | 56 | 1 |
| 12BJ1D0505 | D5814 | SYSTEM SOFTWARE LAB | 39 | 57 | 1 |
| 12BJ1D0506 | D5801 | ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING | 35 | 24 | 1 |
| 12BJ1D0506 | D5802 | COMPUTER NETWORKS | 35 | 41 | 1 |
| 12BJ1D0506 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 35 | 36 | 1 |
| 12BJ1D0506 | D5804 | COMPILER DESIGN | 39 | 49 | 1 |

| Htno | Subcode | Subname | Internal | External | credit |
|------------|---------|--|----------|----------|--------|
| 12BJ1D0506 | D5808 | HUMAN COMPUTER INTERACTION | 35 | 29 | 1 |
| 12BJ1D0506 | D5809 | DATA WAREHOUSING AND DATA MINING | 36 | 29 | 1 |
| 12BJ1D0506 | D5813 | OOSE LAB | 38 | 57 | 1 |
| 12BJ1D0506 | D5814 | SYSTEM SOFTWARE LAB | 37 | 56 | 1 |
| 12BJ1D0507 | D5801 | ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING | 35 | 39 | 1 |
| 12BJ1D0507 | D5802 | COMPUTER NETWORKS | 37 | 38 | 1 |
| 12BJ1D0507 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 35 | 34 | 1 |
| 12BJ1D0507 | D5804 | COMPILER DESIGN | 37 | 43 | 1 |
| 12BJ1D0507 | D5808 | HUMAN COMPUTER INTERACTION | 37 | 32 | 1 |
| 12BJ1D0507 | D5809 | DATA WAREHOUSING AND DATA MINING | 35 | 37 | 1 |
| 12BJ1D0507 | D5813 | OOSE LAB | 37 | 56 | 1 |
| 12BJ1D0507 | D5814 | SYSTEM SOFTWARE LAB | 40 | 57 | 1 |
| 12BJ1D0508 | D5801 | ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING | 36 | 26 | 1 |
| 12BJ1D0508 | D5802 | COMPUTER NETWORKS | 34 | 40 | 1 |
| 12BJ1D0508 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 37 | 32 | 1 |
| 12BJ1D0508 | D5804 | COMPILER DESIGN | 37 | 10 | 0 |
| 12BJ1D0508 | D5808 | HUMAN COMPUTER INTERACTION | 37 | 24 | 1 |
| 12BJ1D0508 | D5809 | DATA WAREHOUSING AND DATA MINING | 36 | 36 | 1 |
| 12BJ1D0508 | D5813 | OOSE LAB | 38 | 57 | 1 |
| 12BJ1D0508 | D5814 | SYSTEM SOFTWARE LAB | 39 | 55 | 1 |
| 12BJ1D0509 | D5801 | ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING | 34 | 35 | 1 |
| 12BJ1D0509 | D5802 | COMPUTER NETWORKS | 35 | 43 | 1 |
| 12BJ1D0509 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 38 | 40 | 1 |
| 12BJ1D0509 | D5804 | COMPILER DESIGN | 36 | 38 | 1 |
| 12BJ1D0509 | D5808 | HUMAN COMPUTER INTERACTION | 34 | 35 | 1 |
| 12BJ1D0509 | D5809 | DATA WAREHOUSING AND DATA MINING | 34 | 38 | 1 |
| 12BJ1D0509 | D5813 | OOSE LAB | 39 | 56 | 1 |
| 12BJ1D0509 | D5814 | SYSTEM SOFTWARE LAB | 38 | 57 | 1 |
| 12BJ1D0510 | D5801 | ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING | 37 | 31 | 1 |
| 12BJ1D0510 | D5802 | COMPUTER NETWORKS | 34 | 36 | 1 |
| 12BJ1D0510 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 39 | 39 | 1 |
| 12BJ1D0510 | D5804 | COMPILER DESIGN | 36 | 43 | 1 |
| 12BJ1D0510 | D5808 | HUMAN COMPUTER INTERACTION | 34 | 24 | 1 |
| 12BJ1D0510 | D5809 | DATA WAREHOUSING AND DATA MINING | 35 | 32 | 1 |
| 12BJ1D0510 | D5813 | OOSE LAB | 39 | 57 | 1 |
| 12BJ1D0510 | D5814 | SYSTEM SOFTWARE LAB | 39 | 56 | 1 |
| 12BJ1D0511 | D5801 | ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING | 34 | 46 | 1 |
| 12BJ1D0511 | D5802 | COMPUTER NETWORKS | 36 | 41 | 1 |
| 12BJ1D0511 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 37 | 39 | 1 |
| 12BJ1D0511 | D5804 | COMPILER DESIGN | 35 | 46 | 1 |
| 12BJ1D0511 | D5808 | HUMAN COMPUTER INTERACTION | 35 | 30 | 1 |
| 12BJ1D0511 | D5809 | DATA WAREHOUSING AND DATA MINING | 34 | 36 | 1 |
| 12BJ1D0511 | D5813 | OOSE LAB | 38 | 55 | 1 |
| 12BJ1D0511 | D5814 | SYSTEM SOFTWARE LAB | 38 | 57 | 1 |
| 12BJ1D0512 | D5801 | ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING | 37 | 36 | 1 |
| 12BJ1D0512 | D5802 | COMPUTER NETWORKS | 35 | 38 | 1 |
| 12BJ1D0512 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 39 | 37 | 1 |
| 12BJ1D0512 | D5804 | COMPILER DESIGN | 37 | 45 | 1 |
| 12BJ1D0512 | D5808 | HUMAN COMPUTER INTERACTION | 36 | 36 | 1 |
| 12BJ1D0512 | D5809 | DATA WAREHOUSING AND DATA MINING | 36 | 41 | 1 |
| 12BJ1D0512 | D5813 | OOSE LAB | 39 | 57 | 1 |

| Htno | Subcode | Subname | Internal | External | credit |
|------------|---------|--|----------|----------|--------|
| 12BJ1D0512 | D5814 | SYSTEM SOFTWARE LAB | 39 | 56 | 1 |
| 12BJ1D0513 | D5801 | ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING | 37 | 33 | 1 |
| 12BJ1D0513 | D5802 | COMPUTER NETWORKS | 36 | 35 | 1 |
| 12BJ1D0513 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 36 | 36 | 1 |
| 12BJ1D0513 | D5804 | COMPILER DESIGN | 36 | 39 | 1 |
| 12BJ1D0513 | D5808 | HUMAN COMPUTER INTERACTION | 35 | 32 | 1 |
| 12BJ1D0513 | D5809 | DATA WAREHOUSING AND DATA MINING | 35 | 34 | 1 |
| 12BJ1D0513 | D5813 | OOSE LAB | 37 | 55 | 1 |
| 12BJ1D0513 | D5814 | SYSTEM SOFTWARE LAB | 38 | 57 | 1 |
| 12BJ1D5501 | D0601 | DESIGN OF FAULT TOLERANT SYSTEMS | 37 | 24 | 1 |
| 12BJ1D5501 | D3803 | DSP PROCESSORS AND ARCHITECHTURE | 38 | 27 | 1 |
| 12BJ1D5501 | D5501 | ALGORITHMS FOR VLSI DESIGN AUTOMATION | 37 | 36 | 1 |
| 12BJ1D5501 | D5502 | REAL TIME OPERATING SYSTEMS FOR EMBEDDED SYSTEMS | 37 | 27 | 1 |
| 12BJ1D5501 | D5504 | ADVANCED MICROCONTROLLERS AND PROCESSORS | 40 | 24 | 1 |
| 12BJ1D5501 | D5505 | LOW POWER VLSI DESIGN | 38 | 28 | 1 |
| 12BJ1D5501 | D5507 | EMBEDDED SYSTEMS LABORATORY | 39 | 56 | 1 |
| 12BJ1D5502 | D0601 | DESIGN OF FAULT TOLERANT SYSTEMS | 40 | 34 | 1 |
| 12BJ1D5502 | D3803 | DSP PROCESSORS AND ARCHITECHTURE | 37 | 35 | 1 |
| 12BJ1D5502 | D5501 | ALGORITHMS FOR VLSI DESIGN AUTOMATION | 37 | 42 | 1 |
| 12BJ1D5502 | D5502 | REAL TIME OPERATING SYSTEMS FOR EMBEDDED SYSTEMS | 38 | 37 | 1 |
| 12BJ1D5502 | D5504 | ADVANCED MICROCONTROLLERS AND PROCESSORS | 38 | 30 | 1 |
| 12BJ1D5502 | D5505 | LOW POWER VLSI DESIGN | 37 | 39 | 1 |
| 12BJ1D5502 | D5507 | EMBEDDED SYSTEMS LABORATORY | 38 | 54 | 1 |
| 12BJ1D5503 | D0601 | DESIGN OF FAULT TOLERANT SYSTEMS | 38 | 13 | 0 |
| 12BJ1D5503 | D3803 | DSP PROCESSORS AND ARCHITECHTURE | 37 | 32 | 1 |
| 12BJ1D5503 | D5501 | ALGORITHMS FOR VLSI DESIGN AUTOMATION | 37 | 24 | 1 |
| 12BJ1D5503 | D5502 | REAL TIME OPERATING SYSTEMS FOR EMBEDDED SYSTEMS | 37 | 24 | 1 |
| 12BJ1D5503 | D5504 | ADVANCED MICROCONTROLLERS AND PROCESSORS | 37 | 24 | 1 |
| 12BJ1D5503 | D5505 | LOW POWER VLSI DESIGN | 38 | 34 | 1 |
| 12BJ1D5503 | D5507 | EMBEDDED SYSTEMS LABORATORY | 38 | 52 | 1 |
| 12BJ1D5504 | D0601 | DESIGN OF FAULT TOLERANT SYSTEMS | 40 | 24 | 1 |
| 12BJ1D5504 | D3803 | DSP PROCESSORS AND ARCHITECHTURE | 37 | 29 | 1 |
| 12BJ1D5504 | D5501 | ALGORITHMS FOR VLSI DESIGN AUTOMATION | 40 | 11 | 0 |
| 12BJ1D5504 | D5502 | REAL TIME OPERATING SYSTEMS FOR EMBEDDED SYSTEMS | 37 | 24 | 1 |
| 12BJ1D5504 | D5504 | ADVANCED MICROCONTROLLERS AND PROCESSORS | 37 | 24 | 1 |
| 12BJ1D5504 | D5505 | LOW POWER VLSI DESIGN | 38 | 26 | 1 |
| 12BJ1D5504 | D5507 | EMBEDDED SYSTEMS LABORATORY | 38 | 54 | 1 |
| 12BJ1D5505 | D0601 | DESIGN OF FAULT TOLERANT SYSTEMS | 39 | 34 | 1 |
| 12BJ1D5505 | D3803 | DSP PROCESSORS AND ARCHITECHTURE | 38 | 41 | 1 |
| 12BJ1D5505 | D5501 | ALGORITHMS FOR VLSI DESIGN AUTOMATION | 37 | 39 | 1 |
| 12BJ1D5505 | D5502 | REAL TIME OPERATING SYSTEMS FOR EMBEDDED SYSTEMS | 37 | 32 | 1 |
| 12BJ1D5505 | D5504 | ADVANCED MICROCONTROLLERS AND PROCESSORS | 39 | 31 | 1 |
| 12BJ1D5505 | D5505 | LOW POWER VLSI DESIGN | 38 | 29 | 1 |
| 12BJ1D5505 | D5507 | EMBEDDED SYSTEMS LABORATORY | 40 | 54 | 1 |
| 12BJ1D5506 | D0601 | DESIGN OF FAULT TOLERANT SYSTEMS | 40 | 24 | 1 |
| 12BJ1D5506 | D3803 | DSP PROCESSORS AND ARCHITECHTURE | 37 | 28 | 1 |
| 12BJ1D5506 | D5501 | ALGORITHMS FOR VLSI DESIGN AUTOMATION | 37 | 30 | 1 |
| 12BJ1D5506 | D5502 | REAL TIME OPERATING SYSTEMS FOR EMBEDDED SYSTEMS | 37 | 24 | 1 |
| 12BJ1D5506 | D5504 | ADVANCED MICROCONTROLLERS AND PROCESSORS | 37 | 26 | 1 |
| 12BJ1D5506 | D5505 | LOW POWER VLSI DESIGN | 38 | 33 | 1 |
| 12BJ1D5506 | D5507 | EMBEDDED SYSTEMS LABORATORY | 39 | 54 | 1 |

| Htno | Subcode | Subname | Internal | External | credit |
|------------|---------|--|----------|----------|--------|
| 12BJ1D5507 | D0601 | DESIGN OF FAULT TOLERANT SYSTEMS | 40 | 28 | 1 |
| 12BJ1D5507 | D3803 | DSP PROCESSORS AND ARCHITECHTURE | 37 | 28 | 1 |
| 12BJ1D5507 | D5501 | ALGORITHMS FOR VLSI DESIGN AUTOMATION | 37 | 46 | 1 |
| 12BJ1D5507 | D5502 | REAL TIME OPERATING SYSTEMS FOR EMBEDDED SYSTEMS | 37 | 40 | 1 |
| 12BJ1D5507 | D5504 | ADVANCED MICROCONTROLLERS AND PROCESSORS | 40 | 38 | 1 |
| 12BJ1D5507 | D5505 | LOW POWER VLSI DESIGN | 38 | 42 | 1 |
| 12BJ1D5507 | D5507 | EMBEDDED SYSTEMS LABORATORY | 38 | 57 | 1 |
| 12BJ1D5508 | D0601 | DESIGN OF FAULT TOLERANT SYSTEMS | 38 | 26 | 1 |
| 12BJ1D5508 | D3803 | DSP PROCESSORS AND ARCHITECHTURE | 37 | 24 | 1 |
| 12BJ1D5508 | D5501 | ALGORITHMS FOR VLSI DESIGN AUTOMATION | 36 | 38 | 1 |
| 12BJ1D5508 | D5502 | REAL TIME OPERATING SYSTEMS FOR EMBEDDED SYSTEMS | 37 | 25 | 1 |
| 12BJ1D5508 | D5504 | ADVANCED MICROCONTROLLERS AND PROCESSORS | 37 | 26 | 1 |
| 12BJ1D5508 | D5505 | LOW POWER VLSI DESIGN | 37 | 25 | 1 |
| 12BJ1D5508 | D5507 | EMBEDDED SYSTEMS LABORATORY | 39 | 56 | 1 |
| 12BJ1D5509 | D0601 | DESIGN OF FAULT TOLERANT SYSTEMS | 39 | 24 | 1 |
| 12BJ1D5509 | D3803 | DSP PROCESSORS AND ARCHITECHTURE | 37 | 24 | 1 |
| 12BJ1D5509 | D5501 | ALGORITHMS FOR VLSI DESIGN AUTOMATION | 38 | 42 | 1 |
| 12BJ1D5509 | D5502 | REAL TIME OPERATING SYSTEMS FOR EMBEDDED SYSTEMS | 36 | 24 | 1 |
| 12BJ1D5509 | D5504 | ADVANCED MICROCONTROLLERS AND PROCESSORS | 37 | 29 | 1 |
| 12BJ1D5509 | D5505 | LOW POWER VLSI DESIGN | 38 | 27 | 1 |
| 12BJ1D5509 | D5507 | EMBEDDED SYSTEMS LABORATORY | 39 | 53 | 1 |
| 12BJ1D5510 | D0601 | DESIGN OF FAULT TOLERANT SYSTEMS | 39 | 24 | 1 |
| 12BJ1D5510 | D3803 | DSP PROCESSORS AND ARCHITECHTURE | 37 | 24 | 1 |
| 12BJ1D5510 | D5501 | ALGORITHMS FOR VLSI DESIGN AUTOMATION | 37 | 32 | 1 |
| 12BJ1D5510 | D5502 | REAL TIME OPERATING SYSTEMS FOR EMBEDDED SYSTEMS | 38 | 13 | 0 |
| 12BJ1D5510 | D5504 | ADVANCED MICROCONTROLLERS AND PROCESSORS | 36 | 24 | 1 |
| 12BJ1D5510 | D5505 | LOW POWER VLSI DESIGN | 38 | 25 | 1 |
| 12BJ1D5510 | D5507 | EMBEDDED SYSTEMS LABORATORY | 39 | 53 | 1 |
| 12BJ1D5511 | D0601 | DESIGN OF FAULT TOLERANT SYSTEMS | 38 | 31 | 1 |
| 12BJ1D5511 | D3803 | DSP PROCESSORS AND ARCHITECHTURE | 37 | 29 | 1 |
| 12BJ1D5511 | D5501 | ALGORITHMS FOR VLSI DESIGN AUTOMATION | 37 | 28 | 1 |
| 12BJ1D5511 | D5502 | REAL TIME OPERATING SYSTEMS FOR EMBEDDED SYSTEMS | 37 | 27 | 1 |
| 12BJ1D5511 | D5504 | ADVANCED MICROCONTROLLERS AND PROCESSORS | 37 | 34 | 1 |
| 12BJ1D5511 | D5505 | LOW POWER VLSI DESIGN | 37 | 32 | 1 |
| 12BJ1D5511 | D5507 | EMBEDDED SYSTEMS LABORATORY | 39 | 54 | 1 |
| 12BJ1D5512 | D0601 | DESIGN OF FAULT TOLERANT SYSTEMS | 37 | -1 | 0 |
| 12BJ1D5512 | D3803 | DSP PROCESSORS AND ARCHITECHTURE | 39 | -1 | 0 |
| 12BJ1D5512 | D5501 | ALGORITHMS FOR VLSI DESIGN AUTOMATION | 37 | -1 | 0 |
| 12BJ1D5512 | D5502 | REAL TIME OPERATING SYSTEMS FOR EMBEDDED SYSTEMS | 37 | -1 | 0 |
| 12BJ1D5512 | D5504 | ADVANCED MICROCONTROLLERS AND PROCESSORS | 39 | -1 | 0 |
| 12BJ1D5512 | D5505 | LOW POWER VLSI DESIGN | 37 | -1 | 0 |
| 12BJ1D5512 | D5507 | EMBEDDED SYSTEMS LABORATORY | 40 | 52 | 1 |
| 12BJ1D5513 | D0601 | DESIGN OF FAULT TOLERANT SYSTEMS | 39 | 24 | 1 |
| 12BJ1D5513 | D3803 | DSP PROCESSORS AND ARCHITECHTURE | 40 | 27 | 1 |
| 12BJ1D5513 | D5501 | ALGORITHMS FOR VLSI DESIGN AUTOMATION | 37 | 38 | 1 |
| 12BJ1D5513 | D5502 | REAL TIME OPERATING SYSTEMS FOR EMBEDDED SYSTEMS | 38 | 31 | 1 |
| 12BJ1D5513 | D5504 | ADVANCED MICROCONTROLLERS AND PROCESSORS | 37 | 26 | 1 |
| 12BJ1D5513 | D5505 | LOW POWER VLSI DESIGN | 37 | 34 | 1 |
| 12BJ1D5513 | D5507 | EMBEDDED SYSTEMS LABORATORY | 38 | 56 | 1 |
| 12BJ1D5514 | D0601 | DESIGN OF FAULT TOLERANT SYSTEMS | 37 | 27 | 1 |
| 12BJ1D5514 | D3803 | DSP PROCESSORS AND ARCHITECHTURE | 40 | 24 | 1 |

| Htno | Subcode | Subname | Internal | External | credit |
|------------|---------|--|----------|----------|--------|
| 12BJ1D5514 | D5501 | ALGORITHMS FOR VLSI DESIGN AUTOMATION | 37 | 46 | 1 |
| 12BJ1D5514 | D5502 | REAL TIME OPERATING SYSTEMS FOR EMBEDDED SYSTEMS | 36 | 25 | 1 |
| 12BJ1D5514 | D5504 | ADVANCED MICROCONTROLLERS AND PROCESSORS | 37 | 32 | 1 |
| 12BJ1D5514 | D5505 | LOW POWER VLSI DESIGN | 38 | 27 | 1 |
| 12BJ1D5514 | D5507 | EMBEDDED SYSTEMS LABORATORY | 40 | 55 | 1 |
| 12BJ1D5801 | D5802 | COMPUTER NETWORKS | 37 | 38 | 1 |
| 12BJ1D5801 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 35 | 27 | 1 |
| 12BJ1D5801 | D5807 | WEB TECHNOLOGIES | 35 | 32 | 1 |
| 12BJ1D5801 | D5808 | HUMAN COMPUTER INTERACTION | 35 | 30 | 1 |
| 12BJ1D5801 | D5809 | DATA WAREHOUSING AND DATA MINING | 35 | 32 | 1 |
| 12BJ1D5801 | D5810 | SECURED DATABASE APPLICATIONS DEVELOPMENT | 35 | 44 | 1 |
| 12BJ1D5801 | D5815 | APPLICATION DEVELOPMENT LAB | 38 | 57 | 1 |
| 12BJ1D5801 | D5816 | WEB TECHNOLOGIES LAB | 40 | 56 | 1 |
| 12BJ1D5802 | D5802 | COMPUTER NETWORKS | 35 | 45 | 1 |
| 12BJ1D5802 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 35 | 24 | 1 |
| 12BJ1D5802 | D5807 | WEB TECHNOLOGIES | 35 | 32 | 1 |
| 12BJ1D5802 | D5808 | HUMAN COMPUTER INTERACTION | 36 | 30 | 1 |
| 12BJ1D5802 | D5809 | DATA WAREHOUSING AND DATA MINING | 36 | 24 | 1 |
| 12BJ1D5802 | D5810 | SECURED DATABASE APPLICATIONS DEVELOPMENT | 35 | 27 | 1 |
| 12BJ1D5802 | D5815 | APPLICATION DEVELOPMENT LAB | 39 | 58 | 1 |
| 12BJ1D5802 | D5816 | WEB TECHNOLOGIES LAB | 39 | 58 | 1 |
| 12BJ1D5803 | D5802 | COMPUTER NETWORKS | 36 | 36 | 1 |
| 12BJ1D5803 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 36 | 34 | 1 |
| 12BJ1D5803 | D5807 | WEB TECHNOLOGIES | 37 | 36 | 1 |
| 12BJ1D5803 | D5808 | HUMAN COMPUTER INTERACTION | 35 | 33 | 1 |
| 12BJ1D5803 | D5809 | DATA WAREHOUSING AND DATA MINING | 36 | 27 | 1 |
| 12BJ1D5803 | D5810 | SECURED DATABASE APPLICATIONS DEVELOPMENT | 36 | 27 | 1 |
| 12BJ1D5803 | D5815 | APPLICATION DEVELOPMENT LAB | 38 | 57 | 1 |
| 12BJ1D5803 | D5816 | WEB TECHNOLOGIES LAB | 38 | 57 | 1 |
| 12BJ1D5804 | D5802 | COMPUTER NETWORKS | 34 | 39 | 1 |
| 12BJ1D5804 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 35 | 33 | 1 |
| 12BJ1D5804 | D5807 | WEB TECHNOLOGIES | 36 | 35 | 1 |
| 12BJ1D5804 | D5808 | HUMAN COMPUTER INTERACTION | 34 | 36 | 1 |
| 12BJ1D5804 | D5809 | DATA WAREHOUSING AND DATA MINING | 35 | 24 | 1 |
| 12BJ1D5804 | D5810 | SECURED DATABASE APPLICATIONS DEVELOPMENT | 38 | 40 | 1 |
| 12BJ1D5804 | D5815 | APPLICATION DEVELOPMENT LAB | 40 | 56 | 1 |
| 12BJ1D5804 | D5816 | WEB TECHNOLOGIES LAB | 39 | 55 | 1 |
| 12BJ1D5805 | D5802 | COMPUTER NETWORKS | 35 | 33 | 1 |
| 12BJ1D5805 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 35 | 36 | 1 |
| 12BJ1D5805 | D5807 | WEB TECHNOLOGIES | 35 | 34 | 1 |
| 12BJ1D5805 | D5808 | HUMAN COMPUTER INTERACTION | 35 | 31 | 1 |
| 12BJ1D5805 | D5809 | DATA WAREHOUSING AND DATA MINING | 36 | 35 | 1 |
| 12BJ1D5805 | D5810 | SECURED DATABASE APPLICATIONS DEVELOPMENT | 39 | 48 | 1 |
| 12BJ1D5805 | D5815 | APPLICATION DEVELOPMENT LAB | 38 | 56 | 1 |
| 12BJ1D5805 | D5816 | WEB TECHNOLOGIES LAB | 37 | 57 | 1 |
| 12BJ1D5806 | D5802 | COMPUTER NETWORKS | 34 | 39 | 1 |
| 12BJ1D5806 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 35 | 36 | 1 |
| 12BJ1D5806 | D5807 | WEB TECHNOLOGIES | 36 | 35 | 1 |
| 12BJ1D5806 | D5808 | HUMAN COMPUTER INTERACTION | 37 | 31 | 1 |
| 12BJ1D5806 | D5809 | DATA WAREHOUSING AND DATA MINING | 35 | 38 | 1 |
| 12BJ1D5806 | D5810 | SECURED DATABASE APPLICATIONS DEVELOPMENT | 37 | 42 | 1 |

| Htno | Subcode | Subname | Internal | External | credit |
|------------|---------|---|----------|----------|--------|
| 12BJ1D5806 | D5815 | APPLICATION DEVELOPMENT LAB | 39 | 58 | 1 |
| 12BJ1D5806 | D5816 | WEB TECHNOLOGIES LAB | 40 | 58 | 1 |
| 12BJ1D5807 | D5802 | COMPUTER NETWORKS | 36 | 42 | 1 |
| 12BJ1D5807 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 37 | 27 | 1 |
| 12BJ1D5807 | D5807 | WEB TECHNOLOGIES | 33 | 30 | 1 |
| 12BJ1D5807 | D5808 | HUMAN COMPUTER INTERACTION | 37 | 30 | 1 |
| 12BJ1D5807 | D5809 | DATA WAREHOUSING AND DATA MINING | 36 | 30 | 1 |
| 12BJ1D5807 | D5810 | SECURED DATABASE APPLICATIONS DEVELOPMENT | 37 | 34 | 1 |
| 12BJ1D5807 | D5815 | APPLICATION DEVELOPMENT LAB | 38 | 58 | 1 |
| 12BJ1D5807 | D5816 | WEB TECHNOLOGIES LAB | 39 | 56 | 1 |
| 12BJ1D5808 | D5802 | COMPUTER NETWORKS | -1 | -1 | 0 |
| 12BJ1D5808 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | -1 | -1 | 0 |
| 12BJ1D5808 | D5807 | WEB TECHNOLOGIES | -1 | -1 | 0 |
| 12BJ1D5808 | D5808 | HUMAN COMPUTER INTERACTION | -1 | -1 | 0 |
| 12BJ1D5808 | D5809 | DATA WAREHOUSING AND DATA MINING | -1 | -1 | 0 |
| 12BJ1D5808 | D5810 | SECURED DATABASE APPLICATIONS DEVELOPMENT | -1 | -1 | 0 |
| 12BJ1D5808 | D5815 | APPLICATION DEVELOPMENT LAB | -1 | -1 | 0 |
| 12BJ1D5808 | D5816 | WEB TECHNOLOGIES LAB | -1 | -1 | 0 |
| 12BJ1D5809 | D5802 | COMPUTER NETWORKS | 35 | 39 | 1 |
| 12BJ1D5809 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 38 | 45 | 1 |
| 12BJ1D5809 | D5807 | WEB TECHNOLOGIES | 35 | 36 | 1 |
| 12BJ1D5809 | D5808 | HUMAN COMPUTER INTERACTION | 35 | 43 | 1 |
| 12BJ1D5809 | D5809 | DATA WAREHOUSING AND DATA MINING | 36 | 43 | 1 |
| 12BJ1D5809 | D5810 | SECURED DATABASE APPLICATIONS DEVELOPMENT | 36 | 48 | 1 |
| 12BJ1D5809 | D5815 | APPLICATION DEVELOPMENT LAB | 39 | 56 | 1 |
| 12BJ1D5809 | D5816 | WEB TECHNOLOGIES LAB | 38 | 55 | 1 |
| 12BJ1D5810 | D5802 | COMPUTER NETWORKS | 35 | 29 | 1 |
| 12BJ1D5810 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 38 | 41 | 1 |
| 12BJ1D5810 | D5807 | WEB TECHNOLOGIES | 35 | 34 | 1 |
| 12BJ1D5810 | D5808 | HUMAN COMPUTER INTERACTION | 34 | 42 | 1 |
| 12BJ1D5810 | D5809 | DATA WAREHOUSING AND DATA MINING | 34 | 40 | 1 |
| 12BJ1D5810 | D5810 | SECURED DATABASE APPLICATIONS DEVELOPMENT | 37 | 47 | 1 |
| 12BJ1D5810 | D5815 | APPLICATION DEVELOPMENT LAB | 39 | 58 | 1 |
| 12BJ1D5810 | D5816 | WEB TECHNOLOGIES LAB | 39 | 58 | 1 |
| 12BJ1D5811 | D5802 | COMPUTER NETWORKS | 35 | 28 | 1 |
| 12BJ1D5811 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 37 | 27 | 1 |
| 12BJ1D5811 | D5807 | WEB TECHNOLOGIES | 34 | 3 | 0 |
| 12BJ1D5811 | D5808 | HUMAN COMPUTER INTERACTION | 36 | 30 | 1 |
| 12BJ1D5811 | D5809 | DATA WAREHOUSING AND DATA MINING | 34 | 24 | 1 |
| 12BJ1D5811 | D5810 | SECURED DATABASE APPLICATIONS DEVELOPMENT | 35 | 34 | 1 |
| 12BJ1D5811 | D5815 | APPLICATION DEVELOPMENT LAB | 37 | 56 | 1 |
| 12BJ1D5811 | D5816 | WEB TECHNOLOGIES LAB | 40 | 58 | 1 |
| 12BJ1D5812 | D5802 | COMPUTER NETWORKS | 36 | 39 | 1 |
| 12BJ1D5812 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 38 | 36 | 1 |
| 12BJ1D5812 | D5807 | WEB TECHNOLOGIES | 36 | 31 | 1 |
| 12BJ1D5812 | D5808 | HUMAN COMPUTER INTERACTION | 36 | 41 | 1 |
| 12BJ1D5812 | D5809 | DATA WAREHOUSING AND DATA MINING | 34 | 39 | 1 |
| 12BJ1D5812 | D5810 | SECURED DATABASE APPLICATIONS DEVELOPMENT | 37 | 38 | 1 |
| 12BJ1D5812 | D5815 | APPLICATION DEVELOPMENT LAB | 39 | 57 | 1 |
| 12BJ1D5812 | D5816 | WEB TECHNOLOGIES LAB | 38 | 57 | 1 |
| 12BJ1D5813 | D5802 | COMPUTER NETWORKS | 36 | 34 | 1 |

| Htno | Subcode | Subname | Internal | External | credit |
|------------|---------|---|----------|----------|--------|
| 12BJ1D5813 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 37 | 31 | 1 |
| 12BJ1D5813 | D5807 | WEB TECHNOLOGIES | 35 | 32 | 1 |
| 12BJ1D5813 | D5808 | HUMAN COMPUTER INTERACTION | 35 | 31 | 1 |
| 12BJ1D5813 | D5809 | DATA WAREHOUSING AND DATA MINING | 34 | 36 | 1 |
| 12BJ1D5813 | D5810 | SECURED DATABASE APPLICATIONS DEVELOPMENT | 36 | 42 | 1 |
| 12BJ1D5813 | D5815 | APPLICATION DEVELOPMENT LAB | 39 | 56 | 1 |
| 12BJ1D5813 | D5816 | WEB TECHNOLOGIES LAB | 37 | 56 | 1 |
| 12BJ1D5814 | D5802 | COMPUTER NETWORKS | 35 | 37 | 1 |
| 12BJ1D5814 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 38 | -1 | 0 |
| 12BJ1D5814 | D5807 | WEB TECHNOLOGIES | 35 | 27 | 1 |
| 12BJ1D5814 | D5808 | HUMAN COMPUTER INTERACTION | 36 | 31 | 1 |
| 12BJ1D5814 | D5809 | DATA WAREHOUSING AND DATA MINING | 35 | 24 | 1 |
| 12BJ1D5814 | D5810 | SECURED DATABASE APPLICATIONS DEVELOPMENT | 38 | 32 | 1 |
| 12BJ1D5814 | D5815 | APPLICATION DEVELOPMENT LAB | 38 | 58 | 1 |
| 12BJ1D5814 | D5816 | WEB TECHNOLOGIES LAB | 38 | 55 | 1 |
| 12BJ1D5815 | D5802 | COMPUTER NETWORKS | 37 | 26 | 1 |
| 12BJ1D5815 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 39 | 26 | 1 |
| 12BJ1D5815 | D5807 | WEB TECHNOLOGIES | 34 | 24 | 1 |
| 12BJ1D5815 | D5808 | HUMAN COMPUTER INTERACTION | 35 | 24 | 1 |
| 12BJ1D5815 | D5809 | DATA WAREHOUSING AND DATA MINING | 34 | 24 | 1 |
| 12BJ1D5815 | D5810 | SECURED DATABASE APPLICATIONS DEVELOPMENT | 37 | 29 | 1 |
| 12BJ1D5815 | D5815 | APPLICATION DEVELOPMENT LAB | 39 | 57 | 1 |
| 12BJ1D5815 | D5816 | WEB TECHNOLOGIES LAB | 39 | 56 | 1 |
| 12BJ1D5816 | D5802 | COMPUTER NETWORKS | 36 | 36 | 1 |
| 12BJ1D5816 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 38 | 36 | 1 |
| 12BJ1D5816 | D5807 | WEB TECHNOLOGIES | 35 | 37 | 1 |
| 12BJ1D5816 | D5808 | HUMAN COMPUTER INTERACTION | 37 | 36 | 1 |
| 12BJ1D5816 | D5809 | DATA WAREHOUSING AND DATA MINING | 34 | 31 | 1 |
| 12BJ1D5816 | D5810 | SECURED DATABASE APPLICATIONS DEVELOPMENT | 36 | 45 | 1 |
| 12BJ1D5816 | D5815 | APPLICATION DEVELOPMENT LAB | 37 | 57 | 1 |
| 12BJ1D5816 | D5816 | WEB TECHNOLOGIES LAB | 38 | 55 | 1 |
| 12BJ1D5817 | D5802 | COMPUTER NETWORKS | 35 | 37 | 1 |
| 12BJ1D5817 | D5803 | OBJECT ORIENTED SOFTWARE ENGINEERING | 38 | 30 | 1 |
| 12BJ1D5817 | D5807 | WEB TECHNOLOGIES | 35 | 27 | 1 |
| 12BJ1D5817 | D5808 | HUMAN COMPUTER INTERACTION | 35 | 25 | 1 |
| 12BJ1D5817 | D5809 | DATA WAREHOUSING AND DATA MINING | 35 | 29 | 1 |
| 12BJ1D5817 | D5810 | SECURED DATABASE APPLICATIONS DEVELOPMENT | 37 | 43 | 1 |
| 12BJ1D5817 | D5815 | APPLICATION DEVELOPMENT LAB | 38 | 56 | 1 |
| 12BJ1D5817 | D5816 | WEB TECHNOLOGIES LAB | 40 | 58 | 1 |

[Last Date for Recounting/Revaluation/Challenge By Revaluation: 25-05-2014]

Date:19-05-2014


Controller of Examinations