JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

ALANDAR STREET

Result of II B.TECH I SEMESTER (R19/R20) REG/SUPPLE. EXAMINATIONS, FEB.-2022 College name: ST.MARY'S WOMEN'S ENGG COLLEGE, BUDAMPADU, GUNTUR:ND

-

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|----------|--|-----------|--------|---------|
| 19ND1A0401 | R1921041 | ELECTRONIC DEVICES AND CIRCUITS | 16 | C | 3 |
| 19ND1A0401 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 16 | D | 3 |
| 19ND1A0408 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 18 | C | 3 |
| 19ND1A0409 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 19 | D | 3 |
| 19ND1A0410 | R1921044 | RANDOM VARIABLES AND STOCHASTIC PROCESSE | 16 | F | 0 |
| 19ND1A0411 | R1921041 | ELECTRONIC DEVICES AND CIRCUITS | 13 | F | 0 |
| 19ND1A0411 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 16 | F | 0 |
| 19ND1A0413 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 17 | F | 0 |
| 19ND1A0416 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 16 | ABSENT | 0 |
| 19ND1A0419 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 15 | F | 0 |
| 19ND1A0420 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 19 | С | 3 |
| 19ND1A0432 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 16 | F | 0 |
| 19ND1A0432 | R1921043 | SIGNALS AND SYSTEMS | 16 | С | 3 |
| 19ND1A0433 | R1921026 | MANAGERIAL ECONOMICS & FINANCIAL ANALYSI | 17 | F | 0 |
| 19ND1A0439 | R1921041 | ELECTRONIC DEVICES AND CIRCUITS | 14 | F | 0 |
| 19ND1A0439 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 15 | F | 0 |
| 19ND1A0439 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 13 | ABSENT | 0 |
| 19ND1A0440 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 19 | В | 3 |
| 19ND1A0441 | R1921041 | ELECTRONIC DEVICES AND CIRCUITS | 15 | F | 0 |
| 19ND1A0444 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 18 | С | 3 |
| 19ND1A0446 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 18 | F | 0 |
| 19ND1A0448 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 18 | С | 3 |
| 19ND1A0452 | R1921026 | MANAGERIAL ECONOMICS & FINANCIAL ANALYSI | 15 | ABSENT | 0 |
| 19ND1A0452 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 17 | ABSENT | 0 |
| 19ND1A0452 | R1921043 | SIGNALS AND SYSTEMS | 15 | ABSENT | 0 |
| 19ND1A0454 | R1921043 | SIGNALS AND SYSTEMS | 15 | С | 3 |
| 19ND1A0456 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 16 | D | 3 |
| 19ND1A0456 | R1921043 | SIGNALS AND SYSTEMS | 15 | D | 3 |
| 19ND1A0459 | R1921043 | SIGNALS AND SYSTEMS | 16 | С | 3 |
| 19ND1A0462 | R1921041 | ELECTRONIC DEVICES AND CIRCUITS | 8 | ABSENT | 0 |
| 19ND1A0462 | R1921044 | RANDOM VARIABLES AND STOCHASTIC PROCESSE | 16 | ABSENT | 0 |
| 19ND1A0463 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 11 | ABSENT | 0 |
| 19ND1A0465 | R1921026 | MANAGERIAL ECONOMICS & FINANCIAL ANALYSI | 15 | D | 3 |
| 19ND1A0465 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 17 | D | 3 |
| 19ND1A0466 | R1921044 | RANDOM VARIABLES AND STOCHASTIC PROCESSE | 18 | F | 0 |
| 19ND1A0467 | R1921043 | SIGNALS AND SYSTEMS | 16 | С | 3 |
| 19ND1A0467 | R1921044 | RANDOM VARIABLES AND STOCHASTIC PROCESSE | 15 | F | 0 |
| 19ND1A0469 | R1921026 | MANAGERIAL ECONOMICS & FINANCIAL ANALYSI | 17 | D | 3 |
| 19ND1A0469 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 16 | F | 0 |
| 19ND1A0469 | R1921043 | SIGNALS AND SYSTEMS | 14 | D | 3 |
| 19ND1A0469 | R1921044 | RANDOM VARIABLES AND STOCHASTIC PROCESSE | 17 | F | 0 |
| 19ND1A0470 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 18 | С | 3 |
| 19ND1A0471 | R1921043 | SIGNALS AND SYSTEMS | 16 | В | 3 |
| 19ND1A0474 | R1921026 | MANAGERIAL ECONOMICS & FINANCIAL ANALYSI | 14 | | 3 |
| 19ND1A0474 | R1921041 | ELECTRONIC DEVICES AND CIRCUITS | 13 | ABSENT | 0 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|----------|--|-----------|--------|---------|
| 19ND1A0474 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 16 | D | 3 |
| 19ND1A0474 | R1921042 | SIGNALS AND SYSTEMS | 13 | F | 0 |
| 19ND1A0474 | R1921043 | RANDOM VARIABLES AND STOCHASTIC PROCESSE | 17 | ABSENT | 0 |
| 19ND1A0474 | R1921044 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 13 | F | 0 |
| 19ND1A0476 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 16 | F | 0 |
| 19ND1A0476 | R1921042 | SIGNALS AND SYSTEMS | 12 | ABSENT | 0 |
| 19ND1A0476 | R1921043 | RANDOM VARIABLES AND STOCHASTIC PROCESSE | 14 | ABSENT | 0 |
| 19ND1A0478 | R1921043 | SIGNALS AND SYSTEMS | 12 | D | 3 |
| 19ND1A0480 | R1921043 | SWITCHING THEORY AND LOGIC DESIGN | 18 | D | 3 |
| 19ND1A0480 | R1921042 | SIGNALS AND SYSTEMS | 18 | F | 0 |
| 19ND1A0480 | R1921043 | RANDOM VARIABLES AND STOCHASTIC PROCESSE | 17 | F | 0 |
| 19ND1A0481 | R1921044 | SWITCHING THEORY AND LOGIC DESIGN | 14 | D | 3 |
| 19ND1A0484 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 17 | F | 0 |
| 19ND1A0484 | R1921042 | SIGNALS AND SYSTEMS | 17 | F | 0 |
| 19ND1A0485 | R1921026 | MANAGERIAL ECONOMICS & FINANCIAL ANALYSI | 13 | F | 0 |
| 19ND1A0485 | R1921020 | ELECTRONIC DEVICES AND CIRCUITS | 13 | F | 0 |
| 19ND1A0485 | R1921041 | SWITCHING THEORY AND LOGIC DESIGN | 15 | F | 0 |
| 19ND1A0485 | R1921043 | SIGNALS AND SYSTEMS | 15 | F | 0 |
| 19ND1A0485 | R1921044 | RANDOM VARIABLES AND STOCHASTIC PROCESSE | 16 | F | 0 |
| 19ND1A0485 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 16 | F | 0 |
| 19ND1A0486 | R1921043 | SIGNALS AND SYSTEMS | 13 | ABSENT | 0 |
| 19ND1A0487 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 11 | F | 0 |
| 19ND1A0487 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 13 | ABSENT | 0 |
| 19ND1A0488 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 16 | D | 3 |
| 19ND1A0489 | R1921026 | MANAGERIAL ECONOMICS & FINANCIAL ANALYSI | 16 | F | 0 |
| 19ND1A0489 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 18 | F | 0 |
| 19ND1A0489 | R1921044 | RANDOM VARIABLES AND STOCHASTIC PROCESSE | 15 | ABSENT | 0 |
| 19ND1A0490 | R1921041 | ELECTRONIC DEVICES AND CIRCUITS | 15 | ABSENT | 0 |
| 19ND1A0490 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 16 | F | 0 |
| 19ND1A0490 | R1921043 | SIGNALS AND SYSTEMS | 14 | ABSENT | 0 |
| 19ND1A0490 | R1921044 | RANDOM VARIABLES AND STOCHASTIC PROCESSE | 13 | ABSENT | 0 |
| 19ND1A0490 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 14 | ABSENT | 0 |
| 19ND1A0492 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 20 | С | 3 |
| 19ND1A0493 | R1921041 | ELECTRONIC DEVICES AND CIRCUITS | 14 | D | 3 |
| 19ND1A0493 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 15 | F | 0 |
| 19ND1A0493 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 15 | D | 3 |
| 19ND1A0494 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 17 | F | 0 |
| 19ND1A0494 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 16 | F | 0 |
| 19ND1A0496 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 15 | F | 0 |
| 19ND1A04A7 | R1921043 | SIGNALS AND SYSTEMS | 17 | С | 3 |
| 19ND1A04B1 | R1921043 | SIGNALS AND SYSTEMS | 17 | В | 3 |
| 19ND1A04B2 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 17 | F | 0 |
| 19ND1A04B3 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 16 | F | 0 |
| 19ND1A04B3 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 16 | F | 0 |
| 19ND1A04B6 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 18 | С | 3 |
| 19ND1A04B7 | R1921041 | ELECTRONIC DEVICES AND CIRCUITS | 18 | D | 3 |
| 19ND1A04B7 | R1921043 | SIGNALS AND SYSTEMS | 17 | С | 3 |
| 19ND1A04B8 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 18 | F | 0 |
| 19ND1A04B9 | R1921043 | SIGNALS AND SYSTEMS | 18 | F | 0 |
| 19ND1A04B9 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 16 | F | 0 |
| 19ND1A04C0 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 19 | D | 3 |
| | | | | | |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|----------|--|-----------|--------|---------|
| | | | | | |
| 19ND1A04C1 | R1921041 | ELECTRONIC DEVICES AND CIRCUITS | 14 | D | 3 |
| 19ND1A04C4 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 17 | С | 3 |
| 19ND1A04C6 | R1921043 | SIGNALS AND SYSTEMS | 16 | С | 3 |
| 19ND1A04D0 | R1921043 | SIGNALS AND SYSTEMS | 17 | D | 3 |
| 19ND1A04D2 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 18 | F | 0 |
| 19ND1A04D3 | R1921026 | MANAGERIAL ECONOMICS & FINANCIAL ANALYSI | 16 | D | 3 |
| 19ND1A04D3 | R1921041 | ELECTRONIC DEVICES AND CIRCUITS | 14 | D | 3 |
| 19ND1A04D3 | R1921043 | SIGNALS AND SYSTEMS | 17 | D | 3 |
| 19ND1A04D3 | R1921044 | RANDOM VARIABLES AND STOCHASTIC PROCESSE | 15 | D | 3 |
| 19ND1A04D3 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 15 | С | 3 |
| 19ND1A04D5 | R1921043 | SIGNALS AND SYSTEMS | 17 | F | 0 |
| 19ND1A04D5 | R1921044 | RANDOM VARIABLES AND STOCHASTIC PROCESSE | 16 | F | 0 |
| 19ND1A04D5 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 16 | F | 0 |
| 19ND1A04D6 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 20 | С | 3 |
| 19ND1A04D7 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 20 | F | 0 |
| 19ND1A04D7 | R1921043 | SIGNALS AND SYSTEMS | 18 | F | 0 |
| 19ND1A04D7 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 17 | D | 3 |
| 19ND1A04E0 | R1921026 | MANAGERIAL ECONOMICS & FINANCIAL ANALYSI | 5 | ABSENT | 0 |
| 19ND1A04E0 | R1921041 | ELECTRONIC DEVICES AND CIRCUITS | 4 | ABSENT | 0 |
| 19ND1A04E0 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 0 | ABSENT | 0 |
| 19ND1A04E0 | R1921043 | SIGNALS AND SYSTEMS | 5 | ABSENT | 0 |
| 19ND1A04E0 | R1921044 | RANDOM VARIABLES AND STOCHASTIC PROCESSE | 4 | ABSENT | 0 |
| 19ND1A04E0 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 5 | ABSENT | 0 |
| 19ND1A04E0 | R1921046 | ELECTRONIC DEVICES AND CIRCUITS - LAB | 9 | ABSENT | 0 |
| 19ND1A04E0 | R1921047 | SWITCHING THEORY AND LOGIC DESIGN - LAB | 6 | ABSENT | 0 |
| 19ND1A04E1 | R1921043 | SIGNALS AND SYSTEMS | 15 | D | 3 |
| 19ND1A04E2 | R1921043 | SIGNALS AND SYSTEMS | 18 | С | 3 |
| 19ND1A04E2 | R1921044 | RANDOM VARIABLES AND STOCHASTIC PROCESSE | 19 | F | 0 |
| 19ND1A04E3 | R1921043 | SIGNALS AND SYSTEMS | 17 | D | 3 |
| 19ND1A04E5 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 17 | D | 3 |
| 19ND1A04E5 | R1921043 | SIGNALS AND SYSTEMS | 19 | С | 3 |
| 19ND1A04E6 | R1921043 | SIGNALS AND SYSTEMS | 17 | D | 3 |
| 19ND1A04E7 | R1921043 | SIGNALS AND SYSTEMS | 18 | F | 0 |
| 19ND1A04E7 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 16 | С | 3 |
| 19ND1A04F1 | R1921043 | SIGNALS AND SYSTEMS | 17 | F | 0 |
| 19ND1A04F3 | R1921041 | ELECTRONIC DEVICES AND CIRCUITS | 15 | D | 3 |
| 19ND1A04F3 | R1921043 | SIGNALS AND SYSTEMS | 18 | D | 3 |
| 19ND1A04F3 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 16 | D | 3 |
| 19ND1A04F4 | R1921043 | SIGNALS AND SYSTEMS | 18 | С | 3 |
| 19ND1A04F5 | R1921043 | SIGNALS AND SYSTEMS | 16 | С | 3 |
| 19ND1A04F7 | R1921043 | SIGNALS AND SYSTEMS | 16 | F | 0 |
| 19ND1A04F8 | R1921041 | ELECTRONIC DEVICES AND CIRCUITS | 18 | F | 0 |
| 19ND1A04F8 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 18 | D | 3 |
| 19ND1A04F8 | R1921043 | SIGNALS AND SYSTEMS | 15 | D | 3 |
| 19ND1A04F8 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 16 | F | 0 |
| 19ND1A04F9 | R1921043 | SIGNALS AND SYSTEMS | 18 | ABSENT | 0 |
| 19ND1A04F9 | R1921044 | RANDOM VARIABLES AND STOCHASTIC PROCESSE | 16 | ABSENT | 0 |
| 19ND1A04F9 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 16 | ABSENT | 0 |
| 19ND1A04G0 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 19 | D | 3 |
| 19ND1A04G1 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 17 | С | 3 |
| 19ND1A04G2 | R1921043 | SIGNALS AND SYSTEMS | 18 | D | 3 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|----------|--|-----------|--------|---------|
| 19ND1A04G4 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 16 | F | 0 |
| 19ND1A04G5 | R1921041 | ELECTRONIC DEVICES AND CIRCUITS | 13 | C. | 3 |
| 19ND1A04G5 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 14 | F | 0 |
| 19ND1A04G5 | R1921043 | SIGNALS AND SYSTEMS | 15 | ABSENT | 0 |
| 19ND1A04G5 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 16 | D | 3 |
| 19ND1A04G6 | R1921043 | SIGNALS AND SYSTEMS | 18 | C | 3 |
| 19ND1A04G7 | R1921043 | SIGNALS AND SYSTEMS | 17 | F | 0 |
| 19ND1A04G8 | R1921026 | MANAGERIAL ECONOMICS & FINANCIAL ANALYSI | 16 | F | 0 |
| 19ND1A04G8 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 17 | D | 3 |
| 19ND1A04G8 | R1921043 | SIGNALS AND SYSTEMS | 16 | D | 3 |
| 19ND1A04G9 | R1921026 | MANAGERIAL ECONOMICS & FINANCIAL ANALYSI | 16 | F | 0 |
| 19ND1A04G9 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 17 | D. | 3 |
| 19ND1A04G9 | R1921043 | SIGNALS AND SYSTEMS | 17 | D | 3 |
| 19ND1A04G9 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 15 | D | 3 |
| 19ND1A04H1 | R1921041 | ELECTRONIC DEVICES AND CIRCUITS | 15 | D | 3 |
| 19ND1A04H1 | R1921043 | SIGNALS AND SYSTEMS | 15 | D | 3 |
| 19ND1A04H1 | R1921044 | RANDOM VARIABLES AND STOCHASTIC PROCESSE | 16 | F | 0 |
| 19ND1A04H1 | R1921044 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 15 | D | 3 |
| 19ND1A0509 | R1921040 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 18 | F | 0 |
| 19ND1A0509 | R1921053 | PYTHON PROGRAMMING | 15 | D | 3 |
| 19ND1A0509 | R1921054 | DATA STRUCTURES | 14 | F | 0 |
| 19ND1A0509 | R1921054 | COMPUTER ORGANIZATION | 14 | F | 0 |
| 19ND1A0516 | R1921055 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | 18 | F | 0 |
| 19ND1A0510 | R1921055 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 17 | F | 0 |
| 19ND1A0518 | R1921054 | DATA STRUCTURES | 16 | С | 3 |
| 19ND1A0521 | R1921053 | PYTHON PROGRAMMING | 17 | c | 3 |
| 19ND1A0524 | R1921050 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 14 | F | 0 |
| 19ND1A0524 | R1921053 | PYTHON PROGRAMMING | 14 | F | 0 |
| 19ND1A0527 | R1921053 | PYTHON PROGRAMMING | 17 | D | 3 |
| 19ND1A0528 | R1921053 | PYTHON PROGRAMMING | 16 | F | 0 |
| 19ND1A0531 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 14 | F | 0 |
| 19ND1A0531 | R1921054 | DATA STRUCTURES | 16 | F | 0 |
| 19ND1A0539 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 17 | С | 4 |
| 19ND1A0539 | R1921053 | PYTHON PROGRAMMING | 17 | C | 3 |
| 19ND1A0539 | R1921054 | DATA STRUCTURES | 13 | F | 0 |
| 19ND1A0546 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 18 | F | 0 |
| 19ND1A0548 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 15 | D | 4 |
| 19ND1A0548 | R1921053 | PYTHON PROGRAMMING | 15 | D | 3 |
| 19ND1A0549 | R1921053 | PYTHON PROGRAMMING | 14 | D | 3 |
| 19ND1A0550 | R1921052 | SOFTWARE ENGINEERING | 14 | F | 0 |
| 19ND1A0550 | R1921053 | PYTHON PROGRAMMING | 12 | F | 0 |
| 19ND1A0550 | R1921054 | DATA STRUCTURES | 15 | F | 0 |
| 19ND1A0550 | R1921055 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | 18 | F | 0 |
| 19ND1A0550 | R1921056 | COMPUTER ORGANIZATION | 16 | F | 0 |
| 19ND1A0552 | R1921052 | SOFTWARE ENGINEERING | 16 | ABSENT | 0 |
| 19ND1A0552 | R1921052 | PYTHON PROGRAMMING | 13 | ABSENT | 0 |
| 19ND1A0552 | R1921054 | DATA STRUCTURES | 14 | ABSENT | 0 |
| 19ND1A0557 | R1921054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 16 | F | 0 |
| 19ND1A0557 | R1921051 | SOFTWARE ENGINEERING | 16 | F | 0 |
| 19ND1A0557 | R1921052 | PYTHON PROGRAMMING | 11 | F | 0 |
| 19ND1A0557 | R1921053 | DATA STRUCTURES | 14 | F | 0 |
| 1010170001 | 11321034 | | 1- | • | 0 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|-------------|----------|--|-----------|--------|---------|
| 19ND1A0557 | R1921055 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | 16 | F | 0 |
| 19ND1A0557 | R1921056 | COMPUTER ORGANIZATION | 16 | F | 0 |
| 19ND1A0560 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 12 | F | 0 |
| 19ND1A0560 | R1921052 | SOFTWARE ENGINEERING | 12 | D | 3 |
| 19ND1A0560 | R1921053 | PYTHON PROGRAMMING | 11 | D | 3 |
| 19ND1A0560 | R1921054 | DATA STRUCTURES | 12 | С | 3 |
| 19ND1A0560 | R1921056 | COMPUTER ORGANIZATION | 12 | D | 3 |
| 19ND1A0563 | R1921054 | DATA STRUCTURES | 16 | F | 0 |
| 19ND1A0563 | R1921055 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | 16 | D | 3 |
| 19ND1A0563 | R1921056 | COMPUTER ORGANIZATION | 14 | D | 3 |
| 19ND1A0567 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 19 | F | 0 |
| 19ND1A0567 | R1921053 | PYTHON PROGRAMMING | 12 | D | 3 |
| 19ND1A0568 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 16 | F | 0 |
| 19ND1A0575 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 18 | F | 0 |
| 19ND1A0575 | R1921052 | SOFTWARE ENGINEERING | 16 | F | 0 |
| 19ND1A0575 | R1921053 | PYTHON PROGRAMMING | 13 | F | 0 |
| 19ND1A0578 | R1921054 | DATA STRUCTURES | 13 | D | 3 |
| 19ND1A0579 | R1921055 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | 17 | ABSENT | 0 |
| 19ND1A0579 | R1921056 | COMPUTER ORGANIZATION | 16 | ABSENT | 0 |
| 19ND1A0580 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 19 | ABSENT | 0 |
| 19ND1A0582 | R1921053 | PYTHON PROGRAMMING | 14 | F | 0 |
| 19ND1A0582 | R1921054 | DATA STRUCTURES | 13 | F | 0 |
| 19ND1A0582 | R1921055 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | 15 | F | 0 |
| 19ND1A0583 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 14 | ABSENT | 0 |
| 19ND1A0583 | R1921055 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | 8 | ABSENT | 0 |
| 19ND1A0583 | R1921056 | COMPUTER ORGANIZATION | 14 | ABSENT | 0 |
| 19ND1A0584 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 17 | ABSENT | 0 |
| 19ND1A0584 | R1921054 | DATA STRUCTURES | 17 | ABSENT | 0 |
| 19ND1A0584 | R1921056 | COMPUTER ORGANIZATION | 15 | ABSENT | 0 |
| 19ND1A0587 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 18 | С | 4 |
| 19ND1A0590 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 16 | F | 0 |
| 19ND1A0590 | R1921052 | SOFTWARE ENGINEERING | 17 | F | 0 |
| 19ND1A0595 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 18 | D | 4 |
| 19ND1A0595 | R1921053 | PYTHON PROGRAMMING | 14 | D | 3 |
| 19ND1A0595 | R1921054 | DATA STRUCTURES | 14 | F | 0 |
| 19ND1A0595 | R1921056 | COMPUTER ORGANIZATION | 12 | D | 3 |
| 19ND1A05A7 | R1921053 | PYTHON PROGRAMMING | 15 | D | 3 |
| 19ND1A05B0 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 15 | F | 0 |
| 19ND1A05B0 | R1921054 | DATA STRUCTURES | 15 | F | 0 |
| 19ND1A05B0 | R1921055 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | 14 | F | 0 |
| 19ND1A05B0 | R1921056 | COMPUTER ORGANIZATION | 8 | F | 0 |
| 19ND1A05C4 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 18 | C | 4 |
| 19ND1A05C8 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 18 | F | 0 |
| 19ND1A05C8 | R1921053 | PYTHON PROGRAMMING | 14 | F | 0 |
| 19ND1A05C8 | R1921054 | DATA STRUCTURES | 17 | F | 0 |
| 19ND1A05C8 | R1921055 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | 17 | F | 0 |
| 19ND1A05D2 | R1921056 | COMPUTER ORGANIZATION | 18 | F | 0 |
| 19ND1A05D9 | R1921050 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 17 | F | 0 |
| 19ND1A05D9 | R1921052 | SOFTWARE ENGINEERING | 13 | F | 0 |
| 19ND1A05D9 | R1921053 | PYTHON PROGRAMMING | 15 | F | 0 |
| 19ND1A05D9 | R1921054 | DATA STRUCTURES | 15 | F | 0 |
| 1910 IAU3D9 | 11321034 | | | 1 | 0 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|---------------|----------|--|-----------|--------|---------|
| 19ND1A05D9 | R1921055 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | 14 | F | 0 |
| 19ND1A05D9 | R1921056 | COMPUTER ORGANIZATION | 15 | D | 3 |
| 19ND1A05E0 | R1921053 | PYTHON PROGRAMMING | 15 | С | 3 |
| 19ND1A05E0 | R1921056 | COMPUTER ORGANIZATION | 15 | F | 0 |
| 19ND1A05E2 | R1921054 | DATA STRUCTURES | 17 | D | 3 |
| 19ND1A05E7 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 19 | С | 4 |
| 19ND1A05F2 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 18 | F | 0 |
| 19ND1A05F2 | R1921053 | PYTHON PROGRAMMING | 16 | F | 0 |
| 19ND1A05F2 | R1921054 | DATA STRUCTURES | 15 | F | 0 |
| 19ND1A05F2 | R1921055 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | 14 | F | 0 |
| 19ND1A05F2 | R1921056 | COMPUTER ORGANIZATION | 16 | F | 0 |
| 19ND1A05F3 | R1921054 | DATA STRUCTURES | 16 | С | 3 |
| 19ND1A05F5 | R1921053 | PYTHON PROGRAMMING | 15 | F | 0 |
| 19ND1A05F5 | R1921055 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | 15 | F | 0 |
| 19ND1A05F5 | R1921056 | COMPUTER ORGANIZATION | 17 | F | 0 |
| 19ND1A05G3 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 18 | F | 0 |
| 19ND1A05G3 | R1921052 | SOFTWARE ENGINEERING | 14 | F | 0 |
| 19ND1A05G3 | R1921053 | PYTHON PROGRAMMING | 14 | F | 0 |
| 19ND1A05G3 | R1921054 | DATA STRUCTURES | 14 | F | 0 |
| 19ND1A05G3 | R1921055 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | 16 | F | 0 |
| 19ND1A05G3 | R1921056 | COMPUTER ORGANIZATION | 15 | F | 0 |
| 19ND1A05G5 | R1921054 | DATA STRUCTURES | 13 | F | 0 |
| 19ND1A05H6 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 18 | F | 0 |
| 19ND1A05H6 | R1921052 | SOFTWARE ENGINEERING | 17 | F | 0 |
| 19ND1A05H6 | R1921055 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | 18 | F | 0 |
| 19ND1A05H7 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 17 | F | 0 |
| 19ND1A05H7 | R1921052 | SOFTWARE ENGINEERING | 14 | F | 0 |
| 19ND1A05H8 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 5 | F | 0 |
| 19ND1A05H8 | R1921052 | SOFTWARE ENGINEERING | 0 | F | 0 |
| 19ND1A05H8 | R1921053 | PYTHON PROGRAMMING | 4 | F | 0 |
| 19ND1A05H8 | R1921054 | DATA STRUCTURES | 5 | F | 0 |
| 19ND1A05H8 | R1921055 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | 5 | F | 0 |
| 19ND1A05H8 | R1921056 | COMPUTER ORGANIZATION | 0 | F | 0 |
| 19ND1A05H8 | R1921057 | PYTHON PROGRAMMING LAB | 10 | А | 1.5 |
| 19ND1A05H8 | R1921058 | DATA STRUCTURES THROUGH C++ LAB | 10 | А | 1.5 |
| 19ND1A05H9 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 16 | F | 0 |
| 19ND1A05H9 | R1921054 | DATA STRUCTURES | 18 | F | 0 |
| 19ND1A05I0 | R1921053 | PYTHON PROGRAMMING | 16 | С | 3 |
| 19ND1A05I3 | R1921052 | SOFTWARE ENGINEERING | 13 | F | 0 |
| 19ND1A05J0 | R1921051 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 16 | F | 0 |
| 20ND1A4201 | R2021011 | MATHEMATICS-III | 22 | D | 3 |
| 20ND1A4201 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | В | 3 |
| 20ND1A4201 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | E | 3 |
| 20ND1A4201 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 20ND1A4201 | R2021421 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| 20ND1A4201 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 19 | D | 3 |
| 20ND1A4201 | R2021423 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A4201 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 15 | A+ | 1.5 |
| 20ND1A4201 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A4201 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A4202 | R2021011 | MATHEMATICS-III | 25 | D | 3 |
| 10.12 17.1202 | | | | _ | - |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|----------|--|-----------|--------|---------|
| 20ND1A4202 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | A | 3 |
| 20ND1A4202 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 24 | C | 3 |
| 20ND1A4202 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A | 1.5 |
| 20ND1A4202 | R2021421 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| 20ND1A4202 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | D | 3 |
| 20ND1A4202 | R2021423 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A4202 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A4202 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A4202 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A4203 | R2021011 | MATHEMATICS-III | 23 | E | 3 |
| 20ND1A4203 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | B | 3 |
| 20ND1A4203 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | D | 3 |
| 20ND1A4203 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A4203 | R2021421 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 24 | D | 3 |
| 20ND1A4203 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | D | 3 |
| 20ND1A4203 | R2021423 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | A+ | 1.5 |
| 20ND1A4203 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A4203 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A4203 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A4204 | R2021011 | MATHEMATICS-III | 19 | F | 0 |
| 20ND1A4204 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 16 | D | 3 |
| 20ND1A4204 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | E | 3 |
| 20ND1A4204 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A4204 | R2021421 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | E | 3 |
| 20ND1A4204 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | F | 0 |
| 20ND1A4204 | R2021423 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | А | 1.5 |
| 20ND1A4204 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A4204 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A4204 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A4205 | R2021011 | MATHEMATICS-III | 26 | D | 3 |
| 20ND1A4205 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | В | 3 |
| 20ND1A4205 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | С | 3 |
| 20ND1A4205 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A4205 | R2021421 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 23 | D | 3 |
| 20ND1A4205 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | Е | 3 |
| 20ND1A4205 | R2021423 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A4205 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A4205 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A4205 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A4206 | R2021011 | MATHEMATICS-III | 18 | F | 0 |
| 20ND1A4206 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 21 | F | 0 |
| 20ND1A4206 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | F | 0 |
| 20ND1A4206 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 20ND1A4206 | R2021421 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 18 | F | 0 |
| 20ND1A4206 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 15 | F | 0 |
| 20ND1A4206 | R2021423 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | А | 1.5 |
| 20ND1A4206 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 15 | A+ | 1.5 |
| 20ND1A4206 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A4206 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A4207 | R2021011 | MATHEMATICS-III | 5 | ABSENT | 0 |
| 20ND1A4207 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 5 | ABSENT | 0 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------------------|----------------------|---|-----------|---------|---------|
| 20ND1A4207 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 5 | ABSENT | 0 |
| 20ND1A4207 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 0 | ABSENT | 0 |
| 20ND1A4207 | R2021421 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 5 | ABSENT | 0 |
| 20ND1A4207 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 5 | ABSENT | 0 |
| 20ND1A4207 | R2021423 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 0 | ABSENT | 0 |
| 20ND1A4207 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 0 | ABSENT | 0 |
| 20ND1A4207 | R2021425 | MOBILE APP DEVELOPMENT | 0 | ABSENT | 0 |
| 20ND1A4207 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A4208 | R2021011 | MATHEMATICS-III | 25 | E | 3 |
| 20ND1A4208 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | В | 3 |
| 20ND1A4208 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | D | 3 |
| 20ND1A4208 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 20ND1A4208 | R2021421 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 23 | E | 3 |
| 20ND1A4208 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | D | 3 |
| 20ND1A4208 | R2021423 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A4208 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 15 | A+ | 1.5 |
| 20ND1A4208 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A4208 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A4209 | R2021011 | MATHEMATICS-III | 22 | F | 0 |
| 20ND1A4209 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | C. | 3 |
| 20ND1A4209 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 25 | C | 3 |
| 20ND1A4209 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A4209 | R2021421 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 25 | D | 3 |
| 20ND1A4209 | R2021421 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | E | 3 |
| 20ND1A4209 | R2021422 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A4209 | R2021423 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A4209 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A4209 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A4401 | R2021011 | MATHEMATICS-III | 24 | D | 3 |
| 20ND1A4401 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | В | 3 |
| 20ND1A4401 | R2021004 | DATABASE MANAGEMENT SYSTEMS | 23 | C | 3 |
| 20ND1A4401 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A4401 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | E | 3 |
| 20ND1A4401 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | _ А+ | 1.5 |
| 20ND1A4401 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A4401 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A4401 | R2021441 | FUNDAMENTALS OF DATA SCIENCE | 23 | D | 3 |
| 20ND1A4401 | R2021442 | FUNDAMENTALS OF DATA SCIENCE LAB | 15 | A+ | 1.5 |
| 20ND1A4402 | R2021011 | MATHEMATICS-III | 23 | F | 0 |
| 20ND1A4402 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | B | 3 |
| 20ND1A4402 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 24 | D | 3 |
| 20ND1A4402 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A4402 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 20 | F | 0 |
| 20ND1A4402 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A4402 20ND1A4402 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A4402 20ND1A4402 | R2021425 R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 2 |
| 20ND1A4402 20ND1A4402 | R2021426 | FUNDAMENTALS OF DATA SCIENCE | 20 | E | 3 |
| | | | | | |
| 20ND1A4402 | R2021442 | FUNDAMENTALS OF DATA SCIENCE LAB MATHEMATICS-III | 14 | A+ | 1.5 |
| 20ND1A5401 | R2021011 | | 23 | F | 0 |
| 20ND1A5401 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | ABSENT | 0 |
| 20ND1A5401 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | ABSENT | 0 |

| Distance | Htno | Subcode | Subname | Internals | Grade | Credits |
|---|------------|----------|--|-----------|--------|---------|
| 20ND1A5401 R221422 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A BSENT 0 20ND1A5401 R201424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A + 1.5 20ND1A5401 R201425 MOBIE APP DEVELOPMENT 0 C 2 20ND1A5401 R2021426 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 12 A 1.5 20ND1A5401 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 12 A 1.5 20ND1A5402 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 12 A 1.5 20ND1A5402 R2021420 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 4 4.5 20ND1A5402 R2021425 MOBIEC ORIENTED PROGRAMMING WITH JAVA LA 4 4.5 20ND1A5402 R2021425 MOBIEC ORIENTED PROGRAMMING WITH JAVA LA 4 4.5 20ND1A5402 R2021426 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 0 C COMPLE 20ND1A5403 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 15 0 C 20ND1A5403 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 20ND1A6401 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A.+ 1.5 20ND1A5401 R2021425 SESNEC OF INIONA TRADITIONAL KNOWLEDGE 0 COMPLE 0 20ND1A5401 R2021425 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 21 A SESNET 0 20ND1A5402 R2021425 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 21 A 1.5 20ND1A5402 R2021121 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 25 D 3 20ND1A5402 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 12 A 1.5 20ND1A5402 R2021422 OALECT ORIENTED PROGRAMMING WITH JAVA 14 A 1.5 20ND1A5402 R2021422 DALECT ORIENTED PROGRAMMING WITH JAVA 14 A 1.5 20ND1A5402 R2021422 DALECT ORIENTED PROGRAMMING WITH JAVA 14 A 1.5 20ND1A5403 R2021424 MOBILE APP DEVELOPMENT 0 C COMEL 2 20ND1A5404 R2021424 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 | | | | | | |
| 20ND1A5401 R2021425 MOBILE APP DEVELOPMENT 0 COM COM 20 20ND1A5401 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 1 ASSENT 0 20ND1A5401 R2021451 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 12 A 1.5 20ND1A5402 R201101 MATHEMATICA-II COMPUTER SCI D 3 20ND1A5402 R201211 DATABASE MANAGEMENT SYSTEMS LAB 12 A 1.5 20ND1A5402 R2021421 DATABASE MANAGEMENT SYSTEMS LAB 12 A 1.5 20ND1A5402 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5 20ND1A5402 R2021425 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 0 COMPU 2 20ND1A5403 R2021411 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 15 A+ 1.5 20ND1A5403 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 15 1.5 20ND1A5403 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 1.5 2 < | | | | | | - |
| 20ND1A5401R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE00020ND1A5401R201451INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5402R2021011MATHEMATICS-III22F020ND1A5402R202101MATHEMATICS-III22D320ND1A5402R2021121DATABASE MANAGEMENT SYSTEMS22D320ND1A5402R2021122OATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5402R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA20E820ND1A5402R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA10C220ND1A5402R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE100320ND1A5402R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE15A+1.520ND1A5403R2021121INTRODUCTION TO ARTIFICIAL INTELLIGENCE12F020ND1A5403R2021121DATABASE MANAGEMENT SYSTEMS21F020ND1A5403R2021121DATABASE MANAGEMENT SYSTEMS14A+1.520ND1A5403R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA20F020ND1A5403R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5403R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5403R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5404 | | | | | | |
| 20ND1A5401 R2021451 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 21 ABSENT 0 20ND1A5402 R2021014 MATHEMATICS-III 22 F 0 20ND1A5402 R2021014 MATHEMATICS-III 22 F 0 20ND1A5402 R2021121 DATABASE MANAGEMENT SYSTEMS 12 A 1.5 20ND1A5402 R2021122 OBJECT ORIENTED PROGRAMMING WITH JAVA 20 E 3 20ND1A5402 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA 14 A 1.5 20ND1A5402 R2021426 ESENCE OF INDIAN TRADITIONAL KNOWLEDGE 0 COMPLE 2 20ND1A5402 R2021425 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 1.5 4 1.5 20ND1A5403 R2021404 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 1.6 4 1.5 20ND1A5403 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 1.6 4 1.5 20ND1A5403 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 1.6 0 20ND1A5403 | | | | - | | |
| 20ND1A5401R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5402R2021014MATHEMATICS-III22F020ND1A5402R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5402R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5402R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.520ND1A5402R2021425IDSECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.520ND1A5402R2021426INSENCE OF INDIAN TRADITIONAL KNOWLEOGE0COMPLE320ND1A5402R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE15A+1.520ND1A5403R2021101MATHEMATICA-IIIINTENDIATERATIFICIAL INTELLIGENCE24F020ND1A5403R2021121INTRODUCTION TO ARTIFICIAL INTELLIGENCE124F020ND1A5403R2021121DATABASE MANAGEMENT SYSTEMS LAB14A+1.520ND1A5403R2021121DATABASE MANAGEMENT SYSTEMS LAB14A+1.520ND1A5403R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A5403R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5403R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A5404R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5405R2021426INTROD | | | | - | | - |
| 20ND1A5402 R2021011 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 25 D 3 20ND1A5402 R2021121 DATABASE MANAGEMENT SYSTEMS 22 D 3 20ND1A5402 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 12 A 15 20ND1A5402 R2021421 OBJECT ORIENTED PROGRAMMING WITH JAVA A 14 A + 15 20ND1A5402 R2021426 OBJECT ORIENTED PROGRAMMING WITH JAVA A 14 A + 15 20ND1A5402 R2021426 MOBILE APP DEVELOPMENT 0 C 2 20ND1A5402 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 15 A+ 1.5 20ND1A5403 R2021141 MATHEMATICS-III 21 F 0 20ND1A5403 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 14 A 1.5 20ND1A5403 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA 20 F 0 20ND1A5403 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA 13 A+ 1.5 | | | | | | |
| 20ND1A5402R2021151MATHEMATICAL FOUNDATIONS OF COMPUTER SCI.25.D.M.20ND1A5402R2021121DATABASE MANAGEMENT SYSTEMS LAB1.2A.1.520ND1A5402R2021122OBJECT ORIENTED PROGRAMMING WITH JAVA20E.3.20ND1A5402R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA14.A+1.520ND1A5402R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA LA14.A+1.520ND1A5402R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0.COMPLE0.20ND1A5402R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE20.D.3.20ND1A5403R202111MATHEMATICA-II21.F.0.20ND1A5403R2021121DATABASE MANAGEMENT SYSTEMS LAB14.A+1.520ND1A5403R2021121DATABASE MANAGEMENT SYSTEMS LAB14.A+1.520ND1A5403R2021421OBJECT ORIENTED PROGRAMMING WITH JAVA20.F.0.20ND1A5403R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA13.A+1.520ND1A5403R2021426MOBILE APP DEVELOPMENT0.CC20ND1A5403R2021426MOBILE APP DEVELOPMENT0.C220ND1A5404R2021415INTRODUCTION TO ARTIFICIAL INTELLIGENCE13.A+1.520ND1A5404R2021421MOBILE APP DEVELOPMENT0.C220ND1A5404R2021421MATHEMATICA-IFUNDATIONS OF COMPUTER SCI24.F.0.< | | | | | | |
| 20ND1A54002 R2021121 DATABASE MANAGEMENT SYSTEMS 22 D 3 20ND1A54002 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 12 A 1.5 20ND1A54002 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5 20ND1A5402 R2021426 MOBILE APP DEVELOPMENT 0 C 2 20ND1A5402 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 20 D 3 20ND1A5402 R2021412 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 15 A+ 1.5 20ND1A5403 R202114 MATHEMATICS-III 21 F 0 20ND1A5403 R2021121 DATABASE MANAGEMENT SYSTEMS 21 F 0 20ND1A5403 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 20ND1A5403 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 13 A+ 1.5 20ND1A5403 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 13 A+ 1.5 20ND1A5403 | | | | | | |
| 20ND1A5402R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5402R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA20E320ND1A5402R2021424OBJECT ORIENTED PROGRAMMING WITH JAVALA14A+1.520ND1A5402R2021426MOBILE APP DEVELOPMENT0C220ND1A5402R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE15A+1.520ND1A5403R2021131INTRODUCTION TO ARTIFICIAL INTELLIGENCE15A+1.520ND1A5403R2021123DATABASE MANAGEMENT SYSTEMS21F020ND1A5403R2021123DATABASE MANAGEMENT SYSTEMS21F020ND1A5403R2021120DATABASE MANAGEMENT SYSTEMS21F020ND1A5403R2021120DATABASE MANAGEMENT SYSTEMS14A+1.520ND1A5403R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA20F020ND1A5403R2021425MOBILE APP DEVELOPMENT0C220ND1A5403R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5404R2021121INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5403R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS20F020ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5404 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 20ND1A5402R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA20E320ND1A5402R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+a1.520ND1A5402R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0C220ND1A5402R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE20D320ND1A5402R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE21F020ND1A5403R2021140MATHEMATICS-III21F020ND1A5403R2021121DATABASE MANAGEMENT SYSTEMS214F020ND1A5403R2021122DATABASE MANAGEMENT SYSTEMS LAB14A+a1.520ND1A5403R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA20F020ND1A5403R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA13A+a1.520ND1A5403R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5403R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE20F020ND1A5404R202101MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24F020ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS20F020ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS20F020ND1A5404R2021120MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24A1.520ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.5 | | | | | | |
| 20ND1A5402R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.520ND1A5402R2021426MOBILE APP DEVELOPMENT0COMPLE020ND1A5402R2021431INTRODUCTION TO ARTIFICIAL INTELLIGENCE20D320ND1A5403R2021415INTRODUCTION TO ARTIFICIAL INTELLIGENCE15A+1.520ND1A5403R2021142MATHEMATICS-III21F0020ND1A5403R2021123DATABASE MANAGEMENT SYSTEMS LAB14A+1.520ND1A5403R2021120DATABASE MANAGEMENT SYSTEMS LAB13A+1.520ND1A5403R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5403R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5403R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5403R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5403R2021421MOBILE APP DEVELOPMENT0C2020ND1A5404R2021121INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5404R2021421MATHEMATICS-III21D3320ND1A5404R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE20F020ND1A5404R2021421DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5404R202142OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.5 | | | | | | |
| 20ND1A5402R2021426MOBILE APP DEVELOPMENT0C220ND1A5402R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE00320ND1A5402R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE15A+1.520ND1A5403R2021101MATHEMATICS-III21F020ND1A5403R2021120DATABASE MANAGEMENT SYSTEMS21F020ND1A5403R2021120DATABASE MANAGEMENT SYSTEMS LAB14A+1.520ND1A5403R2021120DATABASE MANAGEMENT SYSTEMS LAB14A+1.520ND1A5403R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA10C220ND1A5403R2021426OBJECT ORIENTED PROGRAMMING WITH JAVAL13A+1.520ND1A5403R2021426MOBILE APP DEVELOPMENT0C220ND1A5403R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5404R2021101MATHEMATICS-III21D320ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS20F020ND1A5404R2021421OBJECT ORIENTED PROGRAMMING WITH JAVA12A1.520ND1A5404R2021421MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24F020ND1A5404R2021421DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5404R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.520ND1A5404R2021424OBJ | | | | | | |
| 20ND1A5402R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0000020ND1A5402R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE2010320ND1A5403R202101MATHEMATICS-III21F020ND1A5403R2021121DATABASE MANAGEMENT SYSTEMS21F020ND1A5403R2021121DATABASE MANAGEMENT SYSTEMS21F020ND1A5403R2021122DATABASE MANAGEMENT SYSTEMS LAB14A+1.520ND1A5403R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA20F020ND1A5403R2021426OSBECT ORIENTED PROGRAMMING WITH JAVAL13A+1.520ND1A5403R2021426KSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5403R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5404R202111MATHEMATICS-III21D320ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS20F020ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5404R2021421DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5404R2021421DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5404R2021425MGBLE APP DEVELOPMENT0C220ND1A5404R2021426OSECT ORIENTED PROGRAMMING WITH JAVA17FG20ND1A5404R2021426 | | | | | | |
| 20ND1A5402R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE20D320ND1A5403R202101MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24F020ND1A5403R202104MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24F020ND1A5403R202112DATABASE MANAGEMENT SYSTEMS21F020ND1A5403R2021123DATABASE MANAGEMENT SYSTEMS LAB14A+1.520ND1A5403R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA20F020ND1A5403R2021425MOBILE APP DEVELOPMENT0C220ND1A5403R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5403R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE20F020ND1A5404R202111MATHEMATICS-III21D3320ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS20F020ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS20F020ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS20F020ND1A5404R202122OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.520ND1A5404R2021421DATABASE MANAGEMENT SYSTEMS20GC220ND1A5404R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA17F0020ND1A5404R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.51.5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 20ND1A5402R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE15A+1.520ND1A5403R202101MATHEMATICS-III21FC020ND1A5403R2021021DATABASE MANAGEMENT SYSTEMS21FC020ND1A5403R2021123DATABASE MANAGEMENT SYSTEMS LAB14A+1.520ND1A5403R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA20FC020ND1A5403R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5403R2021426MOBILE APP DEVELOPMENT0COMPLE020ND1A5403R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE20FC020ND1A5403R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE21A+1.520ND1A5404R2021101MATHEMATICS-III21LAC1.520ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS LAB14A+1.520ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5404R | | | | - | | - |
| 20ND1A5403R2021011MATHEMATICS-III21F020ND1A5403R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24F020ND1A5403R2021123DATABASE MANAGEMENT SYSTEMS21F020ND1A5403R202122OBJECT ORIENTED PROGRAMMING WITH JAVA20F020ND1A5403R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5403R2021426MOBILE APP DEVELOPMENT0C220ND1A5403R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0CP20ND1A5403R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5404R2021145INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS24F020ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5404R2021122OBJECT ORIENTED PROGRAMMING WITH JAVA17F020ND1A5404R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.520ND1A5404R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.520ND1A5404R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.520ND1A5404R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A5404R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+ <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | |
| 20ND1A5403R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24.F020ND1A5403R2021121DATABASE MANAGEMENT SYSTEMS21.F020ND1A5403R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA20.F020ND1A5403R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13.A+1.520ND1A5403R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13.A+1.520ND1A5403R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0CCMPLE020ND1A5403R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13.A+1.520ND1A5404R2021051MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24.F020ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS LAB12.A1.520ND1A5404R2021123DATABASE MANAGEMENT SYSTEMS LAB12.A1.520ND1A5404R2021123DATABASE MANAGEMENT SYSTEMS LAB12.A1.520ND1A5404R2021124OBJECT ORIENTED PROGRAMMING WITH JAVA17.F020ND1A5404R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE21.A1.520ND1A5404R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA14.A+1.520ND1A5404R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE21.A1.520ND1A5404R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE21.A1.520ND1A5404R2021426INTRODUCTIO | | | | | | |
| 20ND1A5403R2021121DATABASE MANAGEMENT SYSTEMS21F020ND1A5403R2021423DATABASE MANAGEMENT SYSTEMS LAB14A+1.520ND1A5403R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA20F020ND1A5403R2021425MOBILE APP DEVELOPMENT0C220ND1A5403R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0C220ND1A5403R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE20F020ND1A5404R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5404R2021054MATHEMATICS-III21D320ND1A5404R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24F020ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS20F020ND1A5404R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA17F020ND1A5404R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.520ND1A5404R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0CC20ND1A5404R2021425MOBILE APP DEVELOPMENT0C220ND1A5404R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A5404R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A5404R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A5405 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 20ND1A5403R2021123DATABASE MANAGEMENT SYSTEMS LAB14A+1.520ND1A5403R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA20F020ND1A5403R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A5403R2021426MOBILE APP DEVELOPMENT0C220ND1A5403R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5403R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE20F020ND1A5404R202101MATHEMATICA-IUNDATIONS OF COMPUTER SCI24F020ND1A5404R2021123DATABASE MANAGEMENT SYSTEMS LAB21A1.520ND1A5404R2021123DATABASE MANAGEMENT SYSTEMS LAB14A++1.520ND1A5404R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA17F020ND1A5404R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A++1.520ND1A5404R2021425MOBILE APP DEVELOPMENT0C220ND1A5404R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A5404R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE24D320ND1A5404R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A5404R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A5405R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE24 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 20ND1A5403R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA20F020ND1A5403R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A5403R2021425MOBILE APP DEVELOPMENT0C220ND1A5403R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5403R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5404R202101MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24F020ND1A5404R2021123DATABASE MANAGEMENT SYSTEMS20F020ND1A5404R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA17F020ND1A5404R2021423OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.520ND1A5404R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA17F020ND1A5404R2021425MOBILE APP DEVELOPMENT0C220ND1A5404R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE320ND1A5404R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5404R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE24D320ND1A5405R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE24D320ND1A5405R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE24D320ND1A5405R2021454DATABASE MANAGEMENT SYSTEMS24 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td></t<> | | | | | | - |
| 20ND1A5403R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A5403R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5403R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE20F020ND1A5403R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5404R2021054MATHEMATICAL FOUNDATIONS OF COMPUTERSCI24F020ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS20F020ND1A5404R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5404R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA17F020ND1A5404R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.520ND1A5404R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA17F020ND1A5404R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.520ND1A5404R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE0COMPLE20ND1A5404R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5404R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE24D320ND1A5404R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE24D320ND1A5405R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE24D320ND1A5405R2021421MATHEMATICS-III <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | |
| 20ND1A5403R2021425MOBILE APP DEVELOPMENT0C220ND1A5403R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE00 | | | | | | 1.5 |
| 20ND1A5403R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5403R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE20F020ND1A5404R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5404R2021011MATHEMATICS-III21D320ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS20F020ND1A5404R2021122DATABASE MANAGEMENT SYSTEMS LAB21A1.520ND1A5404R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA17F020ND1A5404R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.520ND1A5404R2021425MOBILE APP DEVELOPMENT0C220ND1A5404R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE320ND1A5404R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A5404R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5405R2021101MATHEMATICS-III25D320ND1A5405R2021121DATABASE MANAGEMENT SYSTEMS24D320ND1A5405R2021121DATABASE MANAGEMENT SYSTEMS LAB12A+1.520ND1A5405R2021120DATABASE MANAGEMENT SYSTEMS LAB12A+1.520ND1A5405R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5405 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 20ND1A5403R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE20F020ND1A5403R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5404R2021011MATHEMATICS-III21D320ND1A5404R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24F020ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5404R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA17F020ND1A5404R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA17F020ND1A5404R2021425MOBILE APP DEVELOPMENT0C220ND1A5404R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE320ND1A5404R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5404R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5405R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5405R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE24D320ND1A5405R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE24D320ND1A5405R2021451MATHEMATICA-III25D320ND1A5405R2021451DATABASE MANAGEMENT SYSTEMS LAB12A+1.520ND1A5405R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA24D3< | | | | - | | |
| 20ND1A5404R2021011MATHEMATICS-III21D320ND1A5404R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24F020ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS20F020ND1A5404R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5404R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA17F020ND1A5404R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.520ND1A5404R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5404R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A5404R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5405R202111MATHEMATICS-III25D3320ND1A5405R2021121DATABASE MANAGEMENT SYSTEMS24D320ND1A5405R2021123DATABASE MANAGEMENT SYSTEMS LAB12A+1.520ND1A5405R2021124OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5405R2021425MOBILE APP DEVELOPMENTC2220N | 20ND1A5403 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | F | 0 |
| 20ND1A5404R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24F020ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS20F020ND1A5404R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5404R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA17F020ND1A5404R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.520ND1A5404R2021425MOBILE APP DEVELOPMENT0COMPLE020ND1A5404R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE320ND1A5404R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5405R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5405R2021451MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24D320ND1A5405R2021121DATABASE MANAGEMENT SYSTEMS LAB12A+1.520ND1A5405R2021123DATABASE MANAGEMENT SYSTEMS LAB13A+1.520ND1A5405R2021123DATABASE MANAGEMENT SYSTEMS LAB13A+1.520ND1A5405R2021123DATABASE MANAGEMENT SYSTEMS LAB13A+1.520ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA24D320ND1A5405R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5405R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA13 | 20ND1A5403 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A5404R2021121DATABASE MANAGEMENT SYSTEMS20F020ND1A5404R2021423DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5404R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA17F020ND1A5404R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.520ND1A5404R2021425MOBILE APP DEVELOPMENT0C220ND1A5404R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5404R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5405R2021101MATHEMATICS-III25D3320ND1A5405R2021121DATABASE MANAGEMENT SYSTEMS LAB12A+1.520ND1A5405R2021123DATABASE MANAGEMENT SYSTEMS LAB12A+1.520ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA24D320ND1A5405R2021425OBJECT ORIENTED PROGRAMMING WITH JAVALA13A+1.520ND1A5405R2021426SSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5405R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C320ND1A5405R2021426SSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5405R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C320ND1A5405R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE12 <t< td=""><td>20ND1A5404</td><td>R2021011</td><td>MATHEMATICS-III</td><td>21</td><td>D</td><td>3</td></t<> | 20ND1A5404 | R2021011 | MATHEMATICS-III | 21 | D | 3 |
| 20ND1A5404R2021123DATABASE MANAGEMENT SYSTEMS LAB12A.1.520ND1A5404R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA17F020ND1A5404R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.520ND1A5404R2021425MOBILE APP DEVELOPMENT0C220ND1A5404R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5404R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5405R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5405R202101MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24D320ND1A5405R2021121DATABASE MANAGEMENT SYSTEMS LAB12A++1.520ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA24D320ND1A5405R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A++1.520ND1A5405R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A5405R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE2C320ND1A5405R2021451INTR | 20ND1A5404 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | F | 0 |
| 20ND1A5404R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA17F020ND1A5404R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+a1.520ND1A5404R2021425MOBILE APP DEVELOPMENT0C220ND1A5404R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5404R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A5404R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5405R202101MATHEMATICA-III25D3320ND1A5405R202102MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24D3320ND1A5405R2021121DATABASE MANAGEMENT SYSTEMS LAB12A+1.5320ND1A5405R202142OBJECT ORIENTED PROGRAMMING WITH JAVA24D3320ND1A5405R202142OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5405R202142OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5405R202142OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5405R202142INTRODUCTION TO ARTIFICIAL INTELLIGENCE0COMPLE020ND1A5405R202142INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5405R202145INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5406R202145INTRODU | 20ND1A5404 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | F | 0 |
| 20ND1A5404R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.520ND1A5404R2021425MOBILE APP DEVELOPMENT0C220ND1A5404R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5404R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A5404R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5405R202101MATHEMATICS-III25D320ND1A5405R202102MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24D320ND1A5405R2021121DATABASE MANAGEMENT SYSTEMS LAB12A++1.520ND1A5405R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A++1.520ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA24D320ND1A5405R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A++1.520ND1A5405R2021426GSENCE OF INDIAN TRADITIONAL KNOWLEDGE0C220ND1A5405R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C320ND1A5405R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5406R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5406R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5406R2021451INTRODUCTION TO ARTIFICIAL INTELLIG | 20ND1A5404 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A5404R2021425MOBILE APP DEVELOPMENT0C220ND1A5404R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE000020ND1A5404R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A5404R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5405R202101MATHEMATICS-III25D320ND1A5405R2021121DATABASE MANAGEMENT SYSTEMS24D320ND1A5405R2021123DATABASE MANAGEMENT SYSTEMS LAB12A++1.520ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA24D320ND1A5405R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A++1.520ND1A5405R2021426SSENCE OF INDIAN TRADITIONAL KNOWLEDGE0C220ND1A5405R2021425MOBILE APP DEVELOPMENT0C320ND1A5405R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE2C320ND1A5405R2021450INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5405R2021450INTRODUCTION TO ARTIFICIAL INTELLIGENCE2C320ND1A5405R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5406R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE2C320ND1A5406R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.5< | 20ND1A5404 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 17 | F | 0 |
| 20ND1A5404R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE00000020ND1A5404R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A5404R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5405R202101MATHEMATICS-III25D320ND1A5405R202104MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24D320ND1A5405R2021121DATABASE MANAGEMENT SYSTEMS24D320ND1A5405R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA24D320ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A++1.520ND1A5405R2021426MOBILE APP DEVELOPMENT0C220ND1A5405R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE0C220ND1A5405R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A+1.520ND1A5405R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE2C320ND1A5405R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5405R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5405R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5406R202145INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5406R202145INTRODUCTION TO ARTIFICIAL | 20ND1A5404 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5404R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A5404R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5405R202101MATHEMATICS-III25D320ND1A5405R202102MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24D320ND1A5405R2021121DATABASE MANAGEMENT SYSTEMS24D320ND1A5405R2021123DATABASE MANAGEMENT SYSTEMS LAB12A+1.520ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA24D320ND1A5405R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5405R2021426SESENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5405R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C320ND1A5405R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5405R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C320ND1A5406R202145INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5406R202145MATHEMATICS-III22E320ND1A5406R202145MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25D320ND1A5406R202145MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25D320ND1A5406R202145MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25D <td< td=""><td>20ND1A5404</td><td>R2021425</td><td>MOBILE APP DEVELOPMENT</td><td>0</td><td>С</td><td>2</td></td<> | 20ND1A5404 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5404R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A5405R202101MATHEMATICS-III25D320ND1A5405R202104MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24D320ND1A5405R2021121DATABASE MANAGEMENT SYSTEMS24D320ND1A5405R2021123DATABASE MANAGEMENT SYSTEMS LAB12A+1.520ND1A5405R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA24D320ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5405R2021425MOBILE APP DEVELOPMENT0C220ND1A5405R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5405R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C320ND1A5405R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5406R2021011MATHEMATICS-III22E320ND1A5406R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25D320ND1A5406R2021121DATABASE MANAGEMENT SYSTEMS20F0 | 20ND1A5404 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5405R2021011MATHEMATICS-III25D320ND1A5405R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24D320ND1A5405R2021121DATABASE MANAGEMENT SYSTEMS24D320ND1A5405R2021123DATABASE MANAGEMENT SYSTEMS LAB12A+1.520ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA24D320ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A5405R2021426MOBILE APP DEVELOPMENT0C220ND1A5405R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE320ND1A5405R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C320ND1A5406R202101MATHEMATICS-III22E320ND1A5406R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25D320ND1A5406R2021121DATABASE MANAGEMENT SYSTEMS20F0 | 20ND1A5404 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | E | 3 |
| 20ND1A5405R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24D320ND1A5405R2021121DATABASE MANAGEMENT SYSTEMS24D320ND1A5405R2021123DATABASE MANAGEMENT SYSTEMS LAB12A+1.520ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA24D320ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A5405R2021425MOBILE APP DEVELOPMENT0C220ND1A5405R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5405R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C320ND1A5406R202101MATHEMATICS-III22E320ND1A5406R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25D320ND1A5406R2021121DATABASE MANAGEMENT SYSTEMS20F0 | 20ND1A5404 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A5405R2021121DATABASE MANAGEMENT SYSTEMS24D320ND1A5405R2021123DATABASE MANAGEMENT SYSTEMS LAB12A+1.520ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA24D320ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A5405R2021426MOBILE APP DEVELOPMENT0C220ND1A5405R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5405R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C320ND1A5406R202101MATHEMATICS-III22E320ND1A5406R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25D320ND1A5406R2021121DATABASE MANAGEMENT SYSTEMS20F0 | 20ND1A5405 | R2021011 | MATHEMATICS-III | 25 | D | 3 |
| 20ND1A5405R2021123DATABASE MANAGEMENT SYSTEMS LAB12A+1.520ND1A5405R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA24D320ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A5405R2021425MOBILE APP DEVELOPMENT0C220ND1A5405R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5405R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C320ND1A5406R202101MATHEMATICS-III22E320ND1A5406R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25D320ND1A5406R2021121DATABASE MANAGEMENT SYSTEMS20F0 | 20ND1A5405 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | D | 3 |
| 20ND1A5405R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA24D320ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A5405R2021426MOBILE APP DEVELOPMENT0C220ND1A5405R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5405R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C320ND1A5405R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5406R202101MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25D320ND1A5406R2021121DATABASE MANAGEMENT SYSTEMS20F0 | 20ND1A5405 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 24 | D | 3 |
| 20ND1A5405R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A5405R2021425MOBILE APP DEVELOPMENT0C220ND1A5405R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5405R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C320ND1A5406R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5406R202101MATHEMATICS-III22E320ND1A5406R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25D320ND1A5406R2021121DATABASE MANAGEMENT SYSTEMS20F0 | 20ND1A5405 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A+ | 1.5 |
| 20ND1A5405R2021425MOBILE APP DEVELOPMENT0C220ND1A5405R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5405R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C320ND1A5406R2021011MATHEMATICS-III22E320ND1A5406R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25D320ND1A5406R2021121DATABASE MANAGEMENT SYSTEMS20F0 | 20ND1A5405 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 24 | D | 3 |
| 20ND1A5405R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A5405R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C320ND1A5406R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5406R2021011MATHEMATICS-III22E320ND1A5406R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25D320ND1A5406R2021121DATABASE MANAGEMENT SYSTEMS20F0 | 20ND1A5405 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A5405R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C320ND1A5405R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A5406R2021011MATHEMATICS-III22E320ND1A5406R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25D320ND1A5406R2021121DATABASE MANAGEMENT SYSTEMS20F0 | 20ND1A5405 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5405 R2021452 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 12 A 1.5 20ND1A5406 R2021011 MATHEMATICS-III 22 E 3 20ND1A5406 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 25 D 3 20ND1A5406 R2021121 DATABASE MANAGEMENT SYSTEMS 20 F 0 | 20ND1A5405 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5406 R2021011 MATHEMATICS-III 22 E 3 20ND1A5406 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 25 D 3 20ND1A5406 R2021121 DATABASE MANAGEMENT SYSTEMS 20 F 0 | 20ND1A5405 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 22 | С | 3 |
| 20ND1A5406 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 25 D 3 20ND1A5406 R2021121 DATABASE MANAGEMENT SYSTEMS 20 F 0 | 20ND1A5405 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | А | 1.5 |
| 20ND1A5406 R2021121 DATABASE MANAGEMENT SYSTEMS 20 F 0 | 20ND1A5406 | R2021011 | MATHEMATICS-III | 22 | Е | 3 |
| | 20ND1A5406 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | D | 3 |
| 20ND1A5406 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 13 A 1.5 | 20ND1A5406 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | F | 0 |
| | 20ND1A5406 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | А | 1.5 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------------------|-----------|--|-----------|---------|----------|
| 20ND1A5406 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 20 | E | 3 |
| 20ND1A5406 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | – A+ | 1.5 |
| 20ND1A5406 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5406 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5406 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 18 | F | 0 |
| 20ND1A5406 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A5407 | R2021011 | MATHEMATICS-III | 24 | D | 3 |
| 20ND1A5407 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | D | 3 |
| 20ND1A5407 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | E | 3 |
| 20ND1A5407 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | А | 1.5 |
| 20ND1A5407 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 18 | E | 3 |
| 20ND1A5407 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5407 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5407 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5407 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | F | 0 |
| 20ND1A5407 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A5408 | R2021011 | MATHEMATICS-III | 23 | D | 3 |
| 20ND1A5408 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | F | 0 |
| 20ND1A5408 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | D | 3 |
| 20ND1A5408 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A5408 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | E | 3 |
| 20ND1A5408 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 15 | – A+ | 1.5 |
| 20ND1A5408 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5408 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5408 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | E | 3 |
| 20ND1A5408 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A5409 | R2021011 | MATHEMATICS-III | 24 | D | 3 |
| 20ND1A5409 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | D | 3 |
| 20ND1A5409 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | D | 3 |
| 20ND1A5409 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 20ND1A5409 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | E | 3 |
| 20ND1A5409 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | – A+ | 1.5 |
| 20ND1A5409 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5409 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5409 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 22 | D | 3 |
| 20ND1A5409 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 15 | A+ | 1.5 |
| 20ND1A5410 | R2021011 | MATHEMATICS-III | 25 | D | 3 |
| 20ND1A5410 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | D | 3 |
| 20ND1A5410 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | E | 3 |
| 20ND1A5410 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A5410 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 24 | C | 3 |
| 20ND1A5410 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5410 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5410 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5410 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 22 | D | 3 |
| 20ND1A5410 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A | 1.5 |
| 20ND1A5410 | R2021432 | MATHEMATICS-III | 23 | E | 3 |
| 20ND1A5411 20ND1A5411 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | E | 3 |
| 20ND1A5411 20ND1A5411 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 24 | D | 3 |
| 20ND1A5411 20ND1A5411 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 14 | A+ | 3 1.5 |
| 20ND1A5411 20ND1A5411 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | F | 0 |
| 2010173411 | 112021422 | | 21 | 1 | 0 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------------------|----------------------|--|-----------|---------|----------|
| | R2021424 | | 14 | A+ | 1.5 |
| 20ND1A5411 20ND1A5411 | R2021424 R2021425 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA MOBILE APP DEVELOPMENT | 0 | A+ C | 1.5 |
| 20ND1A5411 20ND1A5411 | R2021425 R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5411 20ND1A5411 | R2021426 R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | COMPLE | 3 |
| 20ND1A5411 20ND1A5411 | R2021451 R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 15 | A+ | 3 1.5 |
| 20ND1A5411 20ND1A5412 | R2021452 R2021011 | MATHEMATICS-III | 20 | E E | 3 |
| 20ND1A5412 20ND1A5412 | R2021011 R2021054 | MATHEMATICS-III MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 20 | F | 0 |
| 20ND1A5412 20ND1A5412 | R2021054 | DATABASE MANAGEMENT SYSTEMS | 23 | F | 0 |
| 20ND1A5412 20ND1A5412 | R2021121 R2021123 | DATABASE MANAGEMENT STSTEMS DATABASE MANAGEMENT SYSTEMS LAB | 12 | A+ | 1.5 |
| 20ND1A5412 20ND1A5412 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | F | 0 |
| 20ND1A5412 20ND1A5412 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 14 | A+ | 1.5 |
| 20ND1A5412 20ND1A5412 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5412 20ND1A5412 | R2021425 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5412 20ND1A5412 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | E | 3 |
| 20ND1A5412 20ND1A5412 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | A+ | 3 1.5 |
| 20ND1A5412 20ND1A5413 | R2021452 R2021011 | MATHEMATICS-III | 25 | D A+ | 3 |
| 20ND1A5413 20ND1A5413 | R2021011 R2021054 | MATHEMATICS-III MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 23 | D | 3 |
| 20ND1A5413 20ND1A5413 | R2021054 R2021121 | DATABASE MANAGEMENT SYSTEMS | 23 | E | 3 |
| 20ND1A5413 20ND1A5413 | R2021121 R2021123 | DATABASE MANAGEMENT SYSTEMS DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 3 1.5 |
| 20ND1A5413 20ND1A5413 | R2021123 R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | D | 3 |
| 20ND1A5413 20ND1A5413 | R2021422 R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 13 | A | 3 1.5 |
| 20ND1A5413 20ND1A5413 | R2021424 R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5413 20ND1A5413 | R2021425 R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 2 |
| 20ND1A5413 20ND1A5413 | R2021426 R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | | 3 |
| 20ND1A5413 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 3 1.5 |
| 20ND1A5413 | R2021452 | MATHEMATICS-III | 25 | D | 3 |
| 20ND1A5414 20ND1A5414 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| 20ND1A5414 20ND1A5414 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 24 | D | 3 |
| 20ND1A5414 20ND1A5414 | R2021121 | DATABASE MANAGEMENT STSTEMS DATABASE MANAGEMENT SYSTEMS LAB | 13 | A | 1.5 |
| 20ND1A5414 20ND1A5414 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | C | 3 |
| 20ND1A5414 20ND1A5414 | R2021422 R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 14 | A+ | 1.5 |
| 20ND1A5414 20ND1A5414 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5414 | R2021420 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5414 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 23 | C | 3 |
| 20ND1A5414 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A5415 | R2021432 | MATHEMATICS-III | 21 | F | 0 |
| 20ND1A5415 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | F | 0 |
| 20ND1A5415 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 20 | E | 3 |
| 20ND1A5415 | R2021121 | DATABASE MANAGEMENT STOTEMS | 13 | A+ | 1.5 |
| 20ND1A5415 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | D | 3 |
| 20ND1A5415 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 12 | A+ | 1.5 |
| 20ND1A5415 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5415 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5415 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 22 | D | 3 |
| 20ND1A5415 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A5416 | R2021432 | MATHEMATICS-III | 25 | F | 0 |
| 20ND1A5410 20ND1A5416 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| 20ND1A5416 | R2021054 R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | D | 3 |
| 20ND1A5416 20ND1A5416 | R2021121 R2021123 | DATABASE MANAGEMENT STSTEMS DATABASE MANAGEMENT SYSTEMS LAB | 14 | A+ | 1.5 |
| 20ND1A5416 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | E | 3 |
| 20ND1A5416 20ND1A5416 | R2021422 R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 14 | | 3 1.5 |
| 20IND 1A3410 | K2U21424 | | 14 | A+ | C.1 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------------------|----------------------|---|-----------|---------|----------|
| 20ND1A5416 | R2021425 | | 0 | C | 2 |
| 20ND1A5416 | R2021425 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 2 |
| 20ND1A5416 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | D | 3 |
| 20ND1A5410 20ND1A5416 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | A | 1.5 |
| 20ND1A5417 | R2021432 | MATHEMATICS-III | 24 | F | 0 |
| 20ND1A5417 20ND1A5417 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | F | 0 |
| 20ND1A5417 20ND1A5417 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 19 | E | 3 |
| 20ND1A5417 20ND1A5417 | R2021121 | DATABASE MANAGEMENT STSTEMS | 13 | A | 3 1.5 |
| 20ND1A5417 20ND1A5417 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 20 | E | 3 |
| 20ND1A5417 20ND1A5417 | R2021422 R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 14 | A+ | 3 1.5 |
| 20ND1A5417 20ND1A5417 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5417 20ND1A5417 | R2021425 R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 2 |
| 20ND1A5417 20ND1A5417 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 17 | F | 0 |
| 20ND1A5417 20ND1A5417 | R2021451 R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 17 | г А+ | 1.5 |
| 20ND1A5417 20ND1A5418 | R2021452 | MATHEMATICS-III | 24 | F | 0 |
| 20ND1A5418 20ND1A5418 | R2021011 R2021054 | MATHEMATICS-III MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | D | 3 |
| 20ND1A5418 20ND1A5418 | R2021054 R2021121 | | | D | |
| 20ND1A5418 20ND1A5418 | R2021121 R2021123 | DATABASE MANAGEMENT SYSTEMS DATABASE MANAGEMENT SYSTEMS LAB | 22 12 | A | 3 1.5 |
| 20ND1A5418 20ND1A5418 | R2021123 | | 22 | C | 3 |
| 20ND1A5418 20ND1A5418 | R2021422 R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 3 1.5 |
| | | | | C A+ | 2 |
| 20ND1A5418 | R2021425 | MOBILE APP DEVELOPMENT ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | |
| 20ND1A5418 | R2021426 | | 0 | COMPLE | 0 |
| 20ND1A5418 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | | 3 |
| 20ND1A5418 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A | 1.5 |
| 20ND1A5419 | R2021011 | MATHEMATICS-III | 23 | F | 0 |
| 20ND1A5419 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | E | 3 |
| 20ND1A5419 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | F | 0 |
| 20ND1A5419 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A+ | 1.5 |
| 20ND1A5419 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 20 | E | 3 |
| 20ND1A5419 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A | 1.5 |
| 20ND1A5419 | R2021425 | | 0 | C | 2 |
| 20ND1A5419 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5419 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 18 | D | 3 |
| 20ND1A5419 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A5420 | R2021011 | MATHEMATICS-III | 25 | D | 3 |
| 20ND1A5420 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | D | 3 |
| 20ND1A5420 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 24 | D | 3 |
| 20ND1A5420 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 20ND1A5420 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | D | 3 |
| 20ND1A5420 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5420 | R2021425 | | 0 | C | 2 |
| 20ND1A5420 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5420 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 25 | С | 3 |
| 20ND1A5420 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | A | 1.5 |
| 20ND1A5421 | R2021011 | MATHEMATICS-III | 23 | F | 0 |
| 20ND1A5421 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | D | 3 |
| 20ND1A5421 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 23 | D | 3 |
| 20ND1A5421 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 14 | A+ | 1.5 |
| 20ND1A5421 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 26 | D | 3 |
| 20ND1A5421 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A5421 | R2021425 | MOBILE APP DEVELOPMENT | 0 | В | 2 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------------------|-----------|--|-----------|--------|---------|
| 20ND1A5421 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5421 20ND1A5421 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 23 | CONFLE | 3 |
| 20ND1A5421 20ND1A5421 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A5421 20ND1A5422 | R2021432 | MATHEMATICS-III | 21 | F | 0 |
| 20ND1A5422 20ND1A5422 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 21 | E | 3 |
| 20ND1A5422 20ND1A5422 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 20 | F | 0 |
| 20ND1A5422 20ND1A5422 | R2021121 | DATABASE MANAGEMENT STSTEMS | 12 | A | 1.5 |
| 20ND1A5422 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | F | 0 |
| 20ND1A5422 20ND1A5422 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 14 | A+ | 1.5 |
| 20ND1A5422 20ND1A5422 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5422 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5422 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | F | 0 |
| 20ND1A5422 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A | 1.5 |
| 20ND1A5422 | R2021432 | MATHEMATICS-III | 23 | F | 0 |
| 20ND1A5423 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| 20ND1A5423 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 20 | E | 3 |
| 20ND1A5423 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 20ND1A5423 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 20 | F | 0 |
| 20ND1A5423 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 13 | A+ | 1.5 |
| 20ND1A5423 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5423 | R2021425 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5423 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 19 | E | 3 |
| 20ND1A5423 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 15 | A+ | 1.5 |
| 20ND1A5423 | R2021432 | MATHEMATICS-III | 25 | D | 3 |
| 20ND1A5424 20ND1A5424 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| 20ND1A5424 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 20 | F | 0 |
| 20ND1A5424 | R2021121 | DATABASE MANAGEMENT STOTEMS DATABASE MANAGEMENT SYSTEMS LAB | 13 | A | 1.5 |
| 20ND1A5424 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 18 | F | 0 |
| 20ND1A5424 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A | 1.5 |
| 20ND1A5424 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5424 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5424 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| 20ND1A5424 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 10 | A | 1.5 |
| 20ND1A5425 | R2021011 | MATHEMATICS-III | 22 | F | 0 |
| 20ND1A5425 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | F | 0 |
| 20ND1A5425 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 18 | E | 3 |
| 20ND1A5425 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A5425 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 19 | E | 3 |
| 20ND1A5425 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 12 | A | 1.5 |
| 20ND1A5425 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5425 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5425 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 19 | E | 3 |
| 20ND1A5425 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A5426 | R2021432 | MATHEMATICS-III | 24 | E | 3 |
| 20ND1A5426 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | E | 3 |
| 20ND1A5426 | R2021004 | DATABASE MANAGEMENT SYSTEMS | 20 | E | 3 |
| 20ND1A5426 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A5426 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 18 | D | 3 |
| 20ND1A5426 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A | 1.5 |
| 20ND1A5426 | R2021424 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5426 | R2021425 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20110170420 | 112021420 | | l v | | Ŭ. |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|----------------------|--|-----------|--------|---------|
| 20ND1A5426 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 19 | E | 3 |
| 20ND1A5426 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A | 1.5 |
| 20ND1A5427 | R2021432 | MATHEMATICS-III | 22 | F | 0 |
| 20ND1A5427 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | F | 0 |
| 20ND1A5427 | R2021004 | DATABASE MANAGEMENT SYSTEMS | 18 | E | 3 |
| 20ND1A5427 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A5427 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | E | 3 |
| 20ND1A5427 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5427 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5427 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5427 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | D | 3 |
| 20ND1A5427 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A5428 | R2021402 | MATHEMATICS-III | 25 | C | 3 |
| 20ND1A5428 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | D | 3 |
| 20ND1A5428 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | C | 3 |
| 20ND1A5428 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 14 | A+ | 1.5 |
| 20ND1A5428 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | E | 3 |
| 20ND1A5428 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5428 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5428 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5428 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| 20ND1A5428 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A5429 | R2021011 | MATHEMATICS-III | 24 | E | 3 |
| 20ND1A5429 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| 20ND1A5429 | R2021004 | DATABASE MANAGEMENT SYSTEMS | 21 | E | 3 |
| 20ND1A5429 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A5429 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 18 | E | 3 |
| 20ND1A5429 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5429 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5429 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5429 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | E | 3 |
| 20ND1A5429 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A | 1.5 |
| 20ND1A5430 | R2021011 | MATHEMATICS-III | 24 | D | 3 |
| 20ND1A5430 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | D | 3 |
| 20ND1A5430 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 24 | D | 3 |
| 20ND1A5430 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 20ND1A5430 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | D | 3 |
| 20ND1A5430 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5430 | R2021425 | MOBILE APP DEVELOPMENT | 0 | В | 2 |
| 20ND1A5430 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5430 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 23 | D | 3 |
| 20ND1A5430 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | A+ | 1.5 |
| 20ND1A5431 | R2021011 | MATHEMATICS-III | 21 | F | 0 |
| 20ND1A5431 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 20 | F | 0 |
| 20ND1A5431 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | E | 3 |
| 20ND1A5431 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A5431 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 14 | F | 0 |
| 20ND1A5431 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 15 | A+ | 1.5 |
| 20ND1A5431 | D0004405 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| | R2021425 | MODILE / T DEVELOT METT | | | 4 |
| 20ND1A5431 | R2021425 R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------------------|----------------------|--|-----------|---------|----------|
| | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A5431 20ND1A5432 | R2021452 R2021011 | MATHEMATICS-III | 14 25 | A+ E | 1.5 3 |
| 20ND1A5432 20ND1A5432 | R2021011 R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | E D | 3 |
| 20ND1A5432 20ND1A5432 | R2021054 R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | E | 3 |
| 20ND1A5432 20ND1A5432 | R2021121 R2021123 | DATABASE MANAGEMENT SYSTEMS | 13 | E A | з 1.5 |
| 20ND1A5432 20ND1A5432 | R2021123 R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | E | 1.5 3 |
| 20ND1A5432 20ND1A5432 | R2021422 R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 15 | E A+ | 3 1.5 |
| 20ND1A5432 20ND1A5432 | R2021424 R2021425 | MOBILE APP DEVELOPMENT | 0 | C A+ | 2 |
| 20ND1A5432 20ND1A5432 | R2021425 R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 2 0 |
| 20ND1A5432 20ND1A5432 | R2021426 R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | | 3 |
| 20ND1A5432 20ND1A5432 | R2021451 R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | A | ა 1.5 |
| 20ND1A5432 20ND1A5433 | R2021452 R2021011 | MATHEMATICS-III | 12 | F | 1.5 0 |
| 20ND1A5433 20ND1A5433 | R2021011 R2021054 | MATHEMATICS-III MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 16 | F | 0 |
| 20ND1A5433 20ND1A5433 | R2021054 R2021121 | DATABASE MANAGEMENT SYSTEMS | 18 | F | 0 |
| 20ND1A5433 20ND1A5433 | R2021121 R2021123 | DATABASE MANAGEMENT SYSTEMS DATABASE MANAGEMENT SYSTEMS LAB | 13 | г А+ | 0 1.5 |
| 20ND1A5433 20ND1A5433 | R2021123 R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 13 | A+ F | 1.5 0 |
| 20ND1A5433 20ND1A5433 | R2021422 R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 10 | г А+ | 0 1.5 |
| 20ND1A5433 20ND1A5433 | R2021424 R2021425 | MOBILE APP DEVELOPMENT | 0 | C A+ | 1.5 |
| 20ND1A5433 20ND1A5433 | R2021425 R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 2 0 |
| 20ND1A5433 20ND1A5433 | R2021426 R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | F | 0 |
| 20ND1A5433 20ND1A5433 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | F A+ | 0 1.5 |
| 20ND1A5433 20ND1A5434 | R2021452 R2021011 | MATHEMATICS-III | 23 | E | 3 |
| 20ND1A5434 20ND1A5434 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| 20ND1A5434 20ND1A5434 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 23 | D | 3 |
| 20ND1A5434 20ND1A5434 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 14 | A+ | 5 1.5 |
| 20ND1A5434 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | F | 0 |
| 20ND1A5434 20ND1A5434 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A5434 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5434 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5434 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | E | 3 |
| 20ND1A5434 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | L A+ | 1.5 |
| 20ND1A5435 | R2021011 | MATHEMATICS-III | 24 | F | 0 |
| 20ND1A5435 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | C | 3 |
| 20ND1A5435 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 23 | В | 3 |
| 20ND1/(5435 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 14 | A+ | 5 1.5 |
| 20ND1A5435 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | D | 3 |
| 20ND1A5435 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5435 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5435 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5435 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 22 | C | 3 |
| 20ND1A5435 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | e A+ | 1.5 |
| 20ND1A5436 | R2021011 | MATHEMATICS-III | 5 | ABSENT | 0 |
| 20ND1A5436 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 5 | ABSENT | 0 |
| 20ND1A5436 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 5 | ABSENT | 0 |
| 20ND1A5436 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 0 | ABSENT | 0 |
| 20ND1A5436 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 5 | ABSENT | 0 |
| 20ND1/(5436 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 0 | ABSENT | 0 |
| 20ND1A5436 | R2021424 | MOBILE APP DEVELOPMENT | 0 | ABSENT | 0 |
| 20ND1A5436 | R2021425 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5436 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 5 | ABSENT | 0 |
| 20ND1A5436 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 0 | ABSENT | 0 |
| 201101703430 | 112021402 | | 0 | ADSENT | U |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|----------|--|-----------|--------|---------|
| 20ND1A5437 | R2021011 | MATHEMATICS-III | 23 | F | 0 |
| 20ND1A5437 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | F | 0 |
| 20ND1A5437 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | D | 3 |
| 20ND1A5437 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A5437 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 19 | F | 0 |
| 20ND1A5437 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | А | 1.5 |
| 20ND1A5437 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5437 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5437 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | E | 3 |
| 20ND1A5437 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A5438 | R2021011 | MATHEMATICS-III | 22 | F | 0 |
| 20ND1A5438 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 21 | E | 3 |
| 20ND1A5438 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 19 | E | 3 |
| 20ND1A5438 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 14 | A+ | 1.5 |
| 20ND1A5438 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 20 | F | 0 |
| 20ND1A5438 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A5438 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5438 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5438 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | F | 0 |
| 20ND1A5438 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 15 | A+ | 1.5 |
| 20ND1A5439 | R2021011 | MATHEMATICS-III | 23 | F | 0 |
| 20ND1A5439 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 21 | F | 0 |
| 20ND1A5439 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | E | 3 |
| 20ND1A5439 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A+ | 1.5 |
| 20ND1A5439 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | F | 0 |
| 20ND1A5439 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5439 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5439 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5439 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | E | 3 |
| 20ND1A5439 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | А | 1.5 |
| 20ND1A5440 | R2021011 | MATHEMATICS-III | 24 | А | 3 |
| 20ND1A5440 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | С | 3 |
| 20ND1A5440 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | С | 3 |
| 20ND1A5440 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 15 | A+ | 1.5 |
| 20ND1A5440 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 24 | С | 3 |
| 20ND1A5440 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5440 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5440 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5440 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 26 | В | 3 |
| 20ND1A5440 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A5441 | R2021011 | MATHEMATICS-III | 23 | F | 0 |
| 20ND1A5441 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 22 | F | 0 |
| 20ND1A5441 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | F | 0 |
| 20ND1A5441 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A5441 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 15 | F | 0 |
| 20ND1A5441 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5441 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5441 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5441 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | F | 0 |
| 20ND1A5441 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A5442 | R2021011 | MATHEMATICS-III | 23 | F | 0 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------------------|----------------------|---|-----------|---------|----------|
| 20ND1A5442 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | F | 0 |
| 20ND1A5442 20ND1A5442 | R2021054 R2021121 | DATABASE MANAGEMENT SYSTEMS | 24 | E | 3 |
| 20ND1A5442 20ND1A5442 | R2021121 R2021123 | DATABASE MANAGEMENT SYSTEMS DATABASE MANAGEMENT SYSTEMS LAB | 14 | E A+ | 3 1.5 |
| 20ND1A5442 20ND1A5442 | R2021123 R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 14 22 | F | 0 |
| 20ND1A5442 20ND1A5442 | R2021422 R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 14 | г А+ | 1.5 |
| 20ND1A5442 20ND1A5442 | R2021424 R2021425 | MOBILE APP DEVELOPMENT | 0 | C A+ | 1.5 |
| 20ND1A5442 20ND1A5442 | R2021425 R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 2 |
| 20ND1A5442 20ND1A5442 | R2021426 R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 23 | E | 3 |
| 20ND1A5442 20ND1A5442 | R2021451 R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 23 14 | E A+ | з 1.5 |
| 20ND1A5442 20ND1A5443 | R2021452 R2021011 | MATHEMATICS-III | 23 | A+ F | 1.5 0 |
| 20ND1A5443 20ND1A5443 | R2021011 R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 24 | г С | 3 |
| 20ND1A5443 20ND1A5443 | R2021054 R2021121 | DATABASE MANAGEMENT SYSTEMS | 24 | D | 3 |
| 20ND1A5443 20ND1A5443 | R2021121 R2021123 | DATABASE MANAGEMENT SYSTEMS | 12 | A | з 1.5 |
| 20ND1A5443 20ND1A5443 | R2021123 R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | F | 0 |
| 20ND1A5443 20ND1A5443 | R2021422 R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 13 | A | 0 1.5 |
| 20ND1A5443 20ND1A5443 | R2021424 R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 1.5 |
| 20ND1A5443 20ND1A5443 | R2021425 R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | | COMPLE | |
| 20ND1A5443 20ND1A5443 | R2021426 R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 0 22 | D | 0 3 |
| | | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | | | 3 1.5 |
| 20ND1A5443 20ND1A5444 | R2021452 R2021011 | | 10 | A | 1.5 3 |
| | | MATHEMATICAL FOUNDATIONS OF COMPLITED SCI | 24 | D | |
| 20ND1A5444 20ND1A5444 | R2021054 R2021121 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | D | 3 3 |
| | | DATABASE MANAGEMENT SYSTEMS | 19 | _ | |
| 20ND1A5444 | R2021123 | | 13 | A+ F | 1.5 |
| 20ND1A5444 20ND1A5444 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 21 | | 0 1.5 |
| 20ND1A5444 20ND1A5444 | R2021424 R2021425 | MOBILE APP DEVELOPMENT | 14 0 | A+ C | 1.5 |
| 20ND1A5444 20ND1A5444 | R2021425 R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | | COMPLE | |
| 20ND1A5444 20ND1A5444 | R2021426 R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 0 22 | D | 0 3 |
| | | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | | |
| 20ND1A5444 20ND1A5445 | R2021452 R2021011 | MATHEMATICS-III | 12 23 | A D | 1.5 3 |
| 20ND1A5445 20ND1A5445 | R2021011 R2021054 | MATHEMATICS-III MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 24 | C | 3 |
| 20ND1A5445 20ND1A5445 | R2021054 R2021121 | DATABASE MANAGEMENT SYSTEMS | 24 19 | D | 3 |
| 20ND1A5445 20ND1A5445 | R2021121 R2021123 | DATABASE MANAGEMENT SYSTEMS DATABASE MANAGEMENT SYSTEMS LAB | 19 | A | 3 1.5 |
| 20ND1A5445 20ND1A5445 | R2021123 R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | E | 3 |
| 20ND1A5445 20ND1A5445 | R2021422 R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 14 | E A+ | з 1.5 |
| 20ND1A5445 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5445 20ND1A5445 | R2021425 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 2 |
| 20ND1A5445 | R2021420 R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | E | 3 |
| 20ND1A5445 20ND1A5445 | R2021451 R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | E A+ | 3 1.5 |
| 20ND1A5445 20ND1A5446 | R2021452 R2021011 | MATHEMATICS-III | 24 | F | |
| 20ND1A5446 20ND1A5446 | R2021011 R2021054 | | 24 | F | 0 |
| | | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | E | 0 3 |
| 20ND1A5446 | R2021121 | DATABASE MANAGEMENT SYSTEMS | | | |
| 20ND1A5446 | R2021123 R2021422 | DATABASE MANAGEMENT SYSTEMS LAB OBJECT ORIENTED PROGRAMMING WITH JAVA | 13 | A+ F | 1.5 |
| 20ND1A5446 | | | 17 | | 0 |
| 20ND1A5446 | R2021424 | | 14 | A+ C | 1.5 2 |
| 20ND1A5446 | R2021425 | | 0 | COMPLE | |
| 20ND1A5446 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | | 0 |
| 20ND1A5446 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 19 15 | E | 3 |
| 20ND1A5446 | R2021452 | | 15 | A+ | 1.5 |
| 20ND1A5447 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPLITED SCI | 23 | D | 3 |
| 20ND1A5447 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | С | 3 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|----------|--|-----------|--------|---------|
| 20ND1A5447 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | E | 3 |
| 20ND1A5447 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 20ND1A5447 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | E | 3 |
| 20ND1A5447 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 15 | A+ | 1.5 |
| 20ND1A5447 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5447 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5447 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | D | 3 |
| 20ND1A5447 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 10 | A+ | 1.5 |
| 20ND1A5448 | R2021011 | MATHEMATICS-III | 5 | ABSENT | 0 |
| 20ND1A5448 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 5 | ABSENT | 0 |
| 20ND1A5448 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 5 | ABSENT | 0 |
| 20ND1A5448 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 0 | ABSENT | 0 |
| 20ND1A5448 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 5 | ABSENT | 0 |
| 20ND1A5448 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 0 | ABSENT | 0 |
| 20ND1A5448 | R2021425 | MOBILE APP DEVELOPMENT | 0 | ABSENT | 0 |
| 20ND1A5448 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5448 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 5 | ABSENT | 0 |
| 20ND1A5448 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 0 | ABSENT | 0 |
| 20ND1A5449 | R2021011 | MATHEMATICS-III | 23 | С | 3 |
| 20ND1A5449 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | E | 3 |
| 20ND1A5449 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | E | 3 |
| 20ND1A5449 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 14 | A+ | 1.5 |
| 20ND1A5449 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | F | 0 |
| 20ND1A5449 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A5449 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5449 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5449 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | E | 3 |
| 20ND1A5449 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A5450 | R2021011 | MATHEMATICS-III | 25 | С | 3 |
| 20ND1A5450 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | С | 3 |
| 20ND1A5450 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 25 | С | 3 |
| 20ND1A5450 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A5450 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 25 | D | 3 |
| 20ND1A5450 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 15 | A+ | 1.5 |
| 20ND1A5450 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5450 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5450 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 23 | D | 3 |
| 20ND1A5450 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A5451 | R2021011 | MATHEMATICS-III | 23 | F | 0 |
| 20ND1A5451 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| 20ND1A5451 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | E | 3 |
| 20ND1A5451 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A5451 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 16 | F | 0 |
| 20ND1A5451 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5451 | R2021425 | MOBILE APP DEVELOPMENT | 0 | В | 2 |
| 20ND1A5451 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5451 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 18 | F | 0 |
| 20ND1A5451 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | A+ | 1.5 |
| 20ND1A5452 | R2021011 | MATHEMATICS-III | 27 | С | 3 |
| 20ND1A5452 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 22 | С | 3 |
| 20ND1A5452 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 23 | С | 3 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|----------|--|-----------|--------|---------|
| | | | Internals | | |
| 20ND1A5452 | R2021123 | | 12 | A+ | 1.5 |
| 20ND1A5452 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 19 | E | 3 |
| 20ND1A5452 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 15 | A+ | 1.5 |
| 20ND1A5452 | R2021425 | | 0 | C | 2 |
| 20ND1A5452 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5452 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 19 | D | 3 |
| 20ND1A5452 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | A | 1.5 |
| 20ND1A5453 | R2021011 | | 21 | F | 0 |
| 20ND1A5453 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 21 | F | 0 |
| 20ND1A5453 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 18 | D | 3 |
| 20ND1A5453 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A5453 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 18 | F | 0 |
| 20ND1A5453 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5453 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5453 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5453 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | С | 3 |
| 20ND1A5453 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A | 1.5 |
| 20ND1A5454 | R2021011 | MATHEMATICS-III | 26 | С | 3 |
| 20ND1A5454 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | F | 0 |
| 20ND1A5454 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | F | 0 |
| 20ND1A5454 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | А | 1.5 |
| 20ND1A5454 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | F | 0 |
| 20ND1A5454 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5454 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5454 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5454 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 19 | F | 0 |
| 20ND1A5454 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | A+ | 1.5 |
| 20ND1A5455 | R2021011 | MATHEMATICS-III | 5 | ABSENT | 0 |
| 20ND1A5455 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 5 | ABSENT | 0 |
| 20ND1A5455 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 5 | ABSENT | 0 |
| 20ND1A5455 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 0 | ABSENT | 0 |
| 20ND1A5455 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 5 | ABSENT | 0 |
| 20ND1A5455 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 0 | ABSENT | 0 |
| 20ND1A5455 | R2021425 | MOBILE APP DEVELOPMENT | 0 | ABSENT | 0 |
| 20ND1A5455 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5455 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 5 | ABSENT | 0 |
| 20ND1A5455 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 0 | ABSENT | 0 |
| 20ND1A5456 | R2021011 | MATHEMATICS-III | 25 | С | 3 |
| 20ND1A5456 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | В | 3 |
| 20ND1A5456 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 24 | В | 3 |
| 20ND1A5456 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 20ND1A5456 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 24 | D | 3 |
| 20ND1A5456 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A5456 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5456 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5456 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 23 | С | 3 |
| 20ND1A5456 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | А | 1.5 |
| 20ND1A5457 | R2021011 | MATHEMATICS-III | 23 | D | 3 |
| 20ND1A5457 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 26 | С | 3 |
| 20ND1A5457 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | D | 3 |
| 20ND1A5457 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 14 | A+ | 1.5 |
| | | | | 1 | 1 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------|-----------|--|-----------|---------|---------|
| 20ND1A5457 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | E | 3 |
| 20ND1A5457 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5457 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5457 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5457 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 22 | D | 3 |
| 20ND1A5457 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 15 | - A+ | 1.5 |
| 20ND1A5458 | R2021011 | MATHEMATICS-III | 23 | D | 3 |
| 20ND1A5458 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | В | 3 |
| 20ND1A5458 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | D | 3 |
| 20ND1A5458 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A5458 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | E | 3 |
| 20ND1A5458 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | – A+ | 1.5 |
| 20ND1A5458 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5458 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5458 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 23 | D | 3 |
| 20ND1A5458 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | - A+ | 1.5 |
| 20ND1A5459 | R2021011 | MATHEMATICS-III | 23 | F | 0 |
| 20ND1A5459 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 22 | E | 3 |
| 20ND1A5459 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | D | 3 |
| 20ND1A5459 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A5459 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | E | 3 |
| 20ND1A5459 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | – A+ | 1.5 |
| 20ND1A5459 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5459 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5459 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 22 | D | 3 |
| 20ND1A5459 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | A+ | 1.5 |
| 20ND1A5460 | R2021011 | MATHEMATICS-III | 23 | F | 0 |
| 20ND1A5460 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| 20ND1A5460 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 19 | E | 3 |
| 20ND1A5460 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 14 | – A+ | 1.5 |
| 20ND1A5460 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | F | 0 |
| 20ND1A5460 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5460 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5460 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5460 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| 20ND1A5460 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 15 | A+ | 1.5 |
| 20ND1A5461 | R2021011 | MATHEMATICS-III | 24 | D | 3 |
| 20ND1A5461 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| 20ND1A5461 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | D | 3 |
| 20ND1A5461 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A5461 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | D | 3 |
| 20ND1A5461 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5461 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5461 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5461 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| 20ND1A5461 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A5462 | R2021011 | MATHEMATICS-III | 24 | E | 3 |
| 20ND1A5462 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 22 | D | 3 |
| 20ND1A5462 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 18 | E | 3 |
| 20ND1A5462 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A | 1.5 |
| 20ND1A5462 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | E | 3 |
| 201101/10402 | 112021422 | | LL | - | 0 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|----------------------|--|-----------|---------|----------|
| | R2021424 | | 14 | A+ | 1.5 |
| | R2021424 R2021425 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA MOBILE APP DEVELOPMENT | 0 | A+ C | 1.5 |
| | R2021425 R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 2 |
| | R2021420 R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | D | 3 |
| | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 15 | A+ | 1.5 |
| | R2021432 | MATHEMATICS-III | 25 | В | 3 |
| | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | С | 3 |
| | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | D | 3 |
| | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 24 | D | 3 |
| | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 15 | A+ | 1.5 |
| | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 22 | D | 3 |
| | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A | 1.5 |
| | R2021011 | MATHEMATICS-III | 24 | E | 3 |
| | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | D | 3 |
| | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | D | 3 |
| | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A | 1.5 |
| | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | E | 3 |
| | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | _ A+ | 1.5 |
| | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 22 | E | 3 |
| | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 15 | A+ | 1.5 |
| 20ND1A5465 | R2021011 | MATHEMATICS-III | 23 | D | 3 |
| 20ND1A5465 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| 20ND1A5465 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | D | 3 |
| 20ND1A5465 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 14 | A+ | 1.5 |
| 20ND1A5465 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | E | 3 |
| 20ND1A5465 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5465 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5465 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5465 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 22 | D | 3 |
| 20ND1A5465 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | А | 1.5 |
| 20ND1A5466 | R2021011 | MATHEMATICS-III | 24 | E | 3 |
| 20ND1A5466 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 26 | D | 3 |
| 20ND1A5466 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 18 | Е | 3 |
| 20ND1A5466 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A5466 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | E | 3 |
| 20ND1A5466 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | А | 1.5 |
| 20ND1A5466 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5466 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5466 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | E | 3 |
| 20ND1A5466 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A5467 | R2021011 | MATHEMATICS-III | 17 | F | 0 |
| 20ND1A5467 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | F | 0 |
| 20ND1A5467 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 17 | E | 3 |
| 2010173407 | | | | | I |
| | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 14 | A+ | 1.5 |
| 20ND1A5467 | R2021123 R2021422 | DATABASE MANAGEMENT SYSTEMS LAB OBJECT ORIENTED PROGRAMMING WITH JAVA OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 20 | A+ F | 1.5 0 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|---------------|-----------|--|-----------|--------|---------|
| 20ND1A5467 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5467 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5467 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | F | 0 |
| 20ND1A5467 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 15 | A+ | 1.5 |
| 20ND1A5468 | R2021011 | MATHEMATICS-III | 25 | С | 3 |
| 20ND1A5468 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| 20ND1A5468 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 23 | D | 3 |
| 20ND1A5468 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | А | 1.5 |
| 20ND1A5468 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | D | 3 |
| 20ND1A5468 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5468 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5468 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5468 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 22 | D | 3 |
| 20ND1A5468 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A5469 | R2021011 | MATHEMATICS-III | 20 | E | 3 |
| 20ND1A5469 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 22 | F | 0 |
| 20ND1A5469 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | F | 0 |
| 20ND1A5469 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 20ND1A5469 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | D | 3 |
| 20ND1A5469 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A5469 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5469 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5469 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | F | 0 |
| 20ND1A5469 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A | 1.5 |
| 20ND1A5470 | R2021011 | MATHEMATICS-III | 25 | С | 3 |
| 20ND1A5470 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | F | 0 |
| 20ND1A5470 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | E | 3 |
| 20ND1A5470 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 14 | A+ | 1.5 |
| 20ND1A5470 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 20 | E | 3 |
| 20ND1A5470 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5470 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5470 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5470 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | F | 0 |
| 20ND1A5470 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A5471 | R2021011 | MATHEMATICS-III | 24 | D | 3 |
| 20ND1A5471 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | D | 3 |
| 20ND1A5471 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | E | 3 |
| 20ND1A5471 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A5471 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | F | 0 |
| 20ND1A5471 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A5471 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5471 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5471 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | E | 3 |
| 20ND1A5471 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A5472 | R2021011 | MATHEMATICS-III | 26 | D | 3 |
| 20ND1A5472 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | D | 3 |
| 20ND1A5472 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 19 | E | 3 |
| 20ND1A5472 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 15 | A+ | 1.5 |
| 20ND1A5472 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 24 | E | 3 |
| 20ND1A5472 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A5472 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20110 110 112 | 1.2021420 | | | - | - |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------------------|----------------------|--|-----------|---------|----------|
| 20ND1A5472 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5472 20ND1A5472 | R2021426 R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 18 | D | 3 |
| 20ND1A5472 20ND1A5472 | R2021451 R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 15 | A+ | 3 1.5 |
| 20ND1A5472 20ND1A5473 | R2021452 R2021011 | MATHEMATICS-III | 24 | E | 3 |
| 20ND1A5473 20ND1A5473 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | D | 3 |
| 20ND1A5473 20ND1A5473 | R2021054 R2021121 | DATABASE MANAGEMENT SYSTEMS | 24 | D | 3 |
| 20ND1A5473 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A5473 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 12 | E | 3 |
| 20ND1A5473 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5473 | R2021424 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5473 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5473 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| 20ND1A5473 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | A | 1.5 |
| 20ND1A5474 | R2021011 | MATHEMATICS-III | 25 | C | 3 |
| 20ND1A5474 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| 20ND1A5474 | R2021004 | DATABASE MANAGEMENT SYSTEMS | 23 | D | 3 |
| 20ND1A5474 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A | 1.5 |
| 20ND1A5474 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 24 | D | 3 |
| 20ND1A5474 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | - A+ | 1.5 |
| 20ND1A5474 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5474 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5474 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| 20ND1A5474 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A5475 | R2021011 | MATHEMATICS-III | 24 | С | 3 |
| 20ND1A5475 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | D | 3 |
| 20ND1A5475 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | F | 0 |
| 20ND1A5475 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 14 | A+ | 1.5 |
| 20ND1A5475 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | E | 3 |
| 20ND1A5475 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5475 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5475 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5475 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 19 | F | 0 |
| 20ND1A5475 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | А | 1.5 |
| 20ND1A5476 | R2021011 | MATHEMATICS-III | 20 | F | 0 |
| 20ND1A5476 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | F | 0 |
| 20ND1A5476 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | F | 0 |
| 20ND1A5476 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | А | 1.5 |
| 20ND1A5476 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 19 | F | 0 |
| 20ND1A5476 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A5476 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5476 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5476 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 18 | E | 3 |
| 20ND1A5476 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A5477 | R2021011 | MATHEMATICS-III | 21 | E | 3 |
| 20ND1A5477 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | D | 3 |
| 20ND1A5477 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 19 | E | 3 |
| 20ND1A5477 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A5477 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | Е | 3 |
| 20ND1A5477 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5477 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5477 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------------------|----------------------|--|-----------|---------|----------|
| 20ND1A5477 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 17 | D | 3 |
| 20ND1A5477 20ND1A5477 | R2021451 R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 17 | A+ | 3 1.5 |
| 20ND1A5477 20ND1A5478 | R2021432 | MATHEMATICS-III | 23 | F | 0 |
| 20ND1A5478 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | D | 3 |
| 20ND1A5478 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 20 | E | 3 |
| 20ND1A5478 20ND1A5478 | R2021121 | DATABASE MANAGEMENT STSTEMS | 13 | A | 1.5 |
| 20ND1A5478 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | D | 3 |
| 20ND1A5478 | R2021422 R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 13 | A | 1.5 |
| 20ND1A5478 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5478 | R2021425 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5478 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 24 | D | 3 |
| 20ND1A5478 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A5479 | R2021432 | MATHEMATICS-III | 23 | F | 0 |
| 20ND1A5479 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | E | 3 |
| 20ND1A5479 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 18 | E | 3 |
| 20ND1A5479 | R2021121 | DATABASE MANAGEMENT STOTEMS | 12 | A | 1.5 |
| 20ND1A5479 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | E | 3 |
| 20ND1A5479 | R2021422 R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 13 | A+ | 1.5 |
| 20ND1A5479 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5479 | R2021425 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5479 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| 20ND1A5479 | R2021451 R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A5480 | R2021432 | MATHEMATICS-III | 24 | C | 3 |
| 20ND1A5480 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| 20ND1A5480 | R2021004 | DATABASE MANAGEMENT SYSTEMS | 23 | D | 3 |
| 20ND1A5480 | R2021121 | DATABASE MANAGEMENT STOTEMS | 13 | A | 1.5 |
| 20ND1A5480 | R2021120 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | C | 3 |
| 20ND1A5480 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5480 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5480 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5480 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 23 | D | 3 |
| 20ND1A5480 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A5481 | R2021011 | MATHEMATICS-III | 19 | F | 0 |
| 20ND1A5481 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 21 | F | 0 |
| 20ND1A5481 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 18 | F | 0 |
| 20ND1A5481 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 11 | A | 1.5 |
| 20ND1A5481 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | F | 0 |
| 20ND1A5481 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | А | 1.5 |
| 20ND1A5481 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5481 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5481 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 18 | F | 0 |
| 20ND1A5481 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | A | 1.5 |
| 20ND1A5482 | R2021011 | MATHEMATICS-III | 26 | A | 3 |
| 20ND1A5482 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | C | 3 |
| 20ND1A5482 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 25 | E | 3 |
| 20ND1A5482 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 15 | A+ | 1.5 |
| 20ND1A5482 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 25 | E | 3 |
| 20ND1A5482 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 15 | – A+ | 1.5 |
| 20ND1A5482 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5482 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5482 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 25 | C | 3 |
| 201001710102 | 112021101 | | 20 | U | J |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------------------|----------------------|--|-----------|---------|----------|
| | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | A+ | 1.5 |
| 20ND1A5482 20ND1A5483 | R2021452 R2021011 | MATHEMATICS-III | 12 21 | A+ F | 1.5 0 |
| 20ND1A5483 | R2021011 R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | F C | 3 |
| 20ND1A5483 | R2021054 R2021121 | DATABASE MANAGEMENT SYSTEMS | 25 | F | 0 |
| 20ND1A5483 20ND1A5483 | R2021121 R2021123 | DATABASE MANAGEMENT SYSTEMS | 20 13 | г А+ | 0 1.5 |
| 20ND1A5483 20ND1A5483 | R2021123 R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | A+ E | 1.5 3 |
| 20ND1A5483 | R2021422 R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 13 | E A+ | 3 1.5 |
| 20ND1A5483 20ND1A5483 | R2021424 R2021425 | MOBILE APP DEVELOPMENT | 0 | C A+ | 1.5 |
| 20ND1A5483 20ND1A5483 | R2021425 R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 2 0 |
| 20ND1A5483 20ND1A5483 | R2021426 R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 0 19 | D | 3 |
| 20ND1A5483 20ND1A5483 | R2021451 R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 19 | D A+ | ა 1.5 |
| 20ND1A5485 | R2021452 R2021011 | MATHEMATICS-III | 13 | F | 1.5 0 |
| 20ND1A5485 20ND1A5485 | R2021011 R2021054 | MATHEMATICS-III MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | F | 0 |
| 20ND1A5485 20ND1A5485 | R2021054 R2021121 | DATABASE MANAGEMENT SYSTEMS | 24 | F | 0 |
| 20ND1A5485 20ND1A5485 | R2021121 R2021123 | DATABASE MANAGEMENT SYSTEMS DATABASE MANAGEMENT SYSTEMS LAB | 14 | г А+ | 0 1.5 |
| 20ND1A5485 20ND1A5485 | R2021123 R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 20 | A+ F | 1.5 0 |
| 20ND1A5485 20ND1A5485 | R2021422 R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 20 14 | г А+ | 0 1.5 |
| 20ND1A5485 20ND1A5485 | R2021424 R2021425 | MOBILE APP DEVELOPMENT | 0 | C A+ | 1.5 |
| 20ND1A5485 20ND1A5485 | R2021425 R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 2 0 |
| 20ND1A5485 20ND1A5485 | R2021426 R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | F | 0 |
| 20ND1A5485 20ND1A5485 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | F A+ | 0 1.5 |
| 20ND1A5485 20ND1A5486 | R2021452 R2021011 | MATHEMATICS-III | 23 | F | 0 |
| 20ND1A5486 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | F | 0 |
| 20ND1A5486 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 24 | F | 0 |
| 20ND1A5486 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A | 0 1.5 |
| 20ND1A5486 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 25 | F | 0 |
| 20ND1A5486 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A5486 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5486 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5486 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | E | 3 |
| 20ND1A5486 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | L A+ | 3 1.5 |
| 20ND1A5487 | R2021011 | MATHEMATICS-III | 24 | C | 3 |
| 20ND1A5487 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | D | 3 |
| 20ND1A5487 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 22 | D | 3 |
| 20ND1A5487 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 5 1.5 |
| 20ND1A5487 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 24 | D | 3 |
| 20ND1A5487 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 0 1.5 |
| 20ND1A5487 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5487 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5487 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 24 | D | 3 |
| 20ND1A5487 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 0 1.5 |
| 20ND1A5488 | R2021011 | MATHEMATICS-III | 23 | ABSENT | 0 |
| 20ND1A5488 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 21 | ABSENT | 0 |
| 20ND1A5488 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 17 | ABSENT | 0 |
| 20ND1A5488 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 11 | A | 0 1.5 |
| 20ND1A5488 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 20 | ABSENT | 0 |
| 20ND1A5488 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 10 | A | 1.5 |
| 20ND1A5488 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5488 | R2021425 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 2 |
| 20ND1A5488 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 18 | ABSENT | 0 |
| 20ND1A5488 20ND1A5488 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | ABSENT | 0 1.5 |
| 201101703400 | 112021402 | | 14 | ~ | 1.J |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|----------|--|-----------|---------|----------|
| 20ND1A5489 | R2021011 | MATHEMATICS-III | 23 | D | 3 |
| 20ND1A5489 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | C | 3 |
| 20ND1A5489 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | E | 3 |
| 20ND1A5489 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A5489 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 20 | E | 3 |
| 20ND1A5489 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5489 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5489 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5489 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 24 | С | 3 |
| 20ND1A5489 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A | 1.5 |
| 20ND1A5490 | R2021011 | MATHEMATICS-III | 23 | E | 3 |
| 20ND1A5490 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | c | 3 |
| 20ND1A5490 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 26 | D | 3 |
| 20ND1A5490 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A5490 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 24 | С | 3 |
| 20ND1A5490 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5490 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5490 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5490 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 22 | D | 3 |
| 20ND1A5490 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | A | 1.5 |
| 20ND1A5491 | R2021011 | MATHEMATICS-III | 25 | F | 0 |
| 20ND1A5491 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 22 | F | 0 |
| 20ND1A5491 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 18 | F | 0 |
| 20ND1A5491 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | А+ | 1.5 |
| 20ND1A5491 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | F | 0 |
| 20ND1A5491 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | А+ | 1.5 |
| 20ND1A5491 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5491 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5491 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | E | 3 |
| 20ND1A5491 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | – A+ | 1.5 |
| 20ND1A5492 | R2021011 | MATHEMATICS-III | 24 | D | 3 |
| 20ND1A5492 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | A | 3 |
| 20ND1A5492 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 25 | D | 3 |
| 20ND1A5492 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 14 | - A+ | 1.5 |
| 20ND1A5492 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | D | 3 |
| 20ND1A5492 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5492 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5492 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5492 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 24 | С | 3 |
| 20ND1A5492 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A5493 | R2021011 | MATHEMATICS-III | 23 | F | 0 |
| 20ND1A5493 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | D | 3 |
| 20ND1A5493 | R2021101 | DATABASE MANAGEMENT SYSTEMS | 17 | E | 3 |
| 20ND1A5493 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | – A+ | 1.5 |
| 20ND1A5493 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | F | 0 |
| 20ND1A5493 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5493 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A5493 | R2021425 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5493 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 22 | C | 3 |
| 20ND1A5493 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A | 3 1.5 |
| 20ND1A5493 | R2021452 | MATHEMATICS-III | 24 | D | 3 |
| 20101A3494 | R2021011 | | 24 | | 3 |

| | Cubaada | Cubacana | Internale | Crada | Cradita |
|------------|----------|--|-----------|--------|---------|
| Htno | Subcode | Subname | Internals | Grade | Credits |
| 20ND1A5494 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | E | 3 |
| 20ND1A5494 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | E | 3 |
| 20ND1A5494 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A5494 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | F | 0 |
| 20ND1A5494 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5494 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5494 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5494 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | D | 3 |
| 20ND1A5494 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A5495 | R2021011 | MATHEMATICS-III | 25 | В | 3 |
| 20ND1A5495 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| 20ND1A5495 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | D | 3 |
| 20ND1A5495 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A5495 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 24 | С | 3 |
| 20ND1A5495 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5495 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5495 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5495 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 22 | С | 3 |
| 20ND1A5495 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A5496 | R2021011 | MATHEMATICS-III | 26 | D | 3 |
| 20ND1A5496 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | D | 3 |
| 20ND1A5496 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | F | 0 |
| 20ND1A5496 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | А | 1.5 |
| 20ND1A5496 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | F | 0 |
| 20ND1A5496 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5496 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5496 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5496 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | С | 3 |
| 20ND1A5496 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A5497 | R2021011 | MATHEMATICS-III | 25 | С | 3 |
| 20ND1A5497 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | В | 3 |
| 20ND1A5497 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 18 | F | 0 |
| 20ND1A5497 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 14 | A+ | 1.5 |
| 20ND1A5497 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | E | 3 |
| 20ND1A5497 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A5497 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5497 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5497 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 23 | С | 3 |
| 20ND1A5497 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A5498 | R2021011 | MATHEMATICS-III | 22 | E | 3 |
| 20ND1A5498 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| 20ND1A5498 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | D | 3 |
| 20ND1A5498 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | А | 1.5 |
| 20ND1A5498 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | Е | 3 |
| 20ND1A5498 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | А | 1.5 |
| 20ND1A5498 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5498 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5498 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 22 | D | 3 |
| 20ND1A5498 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A5499 | R2021011 | MATHEMATICS-III | 25 | D | 3 |
| 20ND1A5499 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| | | | 1 | 1 | |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|----------|--|-----------|---------|---------|
| 20ND1A5499 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | E | 3 |
| 20ND1A5499 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | – A+ | 1.5 |
| 20ND1A5499 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 24 | D | 3 |
| 20ND1A5499 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A5499 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A5499 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A5499 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 23 | С | 3 |
| 20ND1A5499 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A54A0 | R2021011 | MATHEMATICS-III | 22 | F | 0 |
| 20ND1A54A0 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | F | 0 |
| 20ND1A54A0 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | F | 0 |
| 20ND1A54A0 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A+ | 1.5 |
| 20ND1A54A0 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | F | 0 |
| 20ND1A54A0 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A54A0 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54A0 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54A0 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 23 | С | 3 |
| 20ND1A54A0 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A54A1 | R2021011 | MATHEMATICS-III | 21 | D | 3 |
| 20ND1A54A1 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | F | 0 |
| 20ND1A54A1 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | D | 3 |
| 20ND1A54A1 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A54A1 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 25 | F | 0 |
| 20ND1A54A1 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | А+ | 1.5 |
| 20ND1A54A1 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A54A1 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54A1 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | D | 3 |
| 20ND1A54A1 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A | 1.5 |
| 20ND1A54A2 | R2021011 | MATHEMATICS-III | 17 | F | 0 |
| 20ND1A54A2 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 22 | F | 0 |
| 20ND1A54A2 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 19 | F | 0 |
| 20ND1A54A2 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 20ND1A54A2 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 15 | F | 0 |
| 20ND1A54A2 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A54A2 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54A2 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54A2 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 17 | E | 3 |
| 20ND1A54A2 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A | 1.5 |
| 20ND1A54A3 | R2021011 | MATHEMATICS-III | 22 | D | 3 |
| 20ND1A54A3 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 26 | D | 3 |
| 20ND1A54A3 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | E | 3 |
| 20ND1A54A3 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A+ | 1.5 |
| 20ND1A54A3 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | F | 0 |
| 20ND1A54A3 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A54A3 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A54A3 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54A3 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| 20ND1A54A3 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A54A4 | R2021432 | MATHEMATICS-III | 22 | F | 0 |
| 20ND1A54A4 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 22 | F | 0 |
| 20ND1A54A4 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 21 | D | 3 |
| 2010173474 | | | 21 | | 5 |

| Internation DataBase Internation Unitaria Internationa Unitaria Internationa Unitaria Internationa Interna Internationa Internationa <th>Htno</th> <th>Subcode</th> <th>Subname</th> <th>Internals</th> <th>Grade</th> <th>Credits</th> | Htno | Subcode | Subname | Internals | Grade | Credits |
|---|------------|----------|--|-----------|--------|---------|
| 20ND1A54A4R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA21.4F.0C1.520ND1A54A4R2021424OBJECA PD DEVELOPMENT0C2220ND1A54A4R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.520ND1A54A4R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.520ND1A54A5R202101MATHEMATICS-IIIC2C3320ND1A54A5R2021121DATABASE MANAGEMENT SYSTEMS21.4F0320ND1A54A5R2021121DATABASE MANAGEMENT SYSTEMS LAB14.4A+1.5320ND1A54A5R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA21.6F0320ND1A54A5R2021425MOBILE APP DEVELOPMENT0CCOMPLE33320ND1A54A5R2021425MOBILE APP DEVELOPMENT0CC33 | | | | | | |
| 20ND1A54A4R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA14.4A.41.520ND1A54A4R2021425MOBILE APP DEVELOPMENT0C220ND1A54A4R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE18.00320ND1A54A5R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE18.00320ND1A54A5R2021101MATHEMATICS-II23.00320ND1A54A5R2021121DATABASE MANAGEMENT SYSTEMS21.0F020ND1A54A5R2021123DATABASE MANAGEMENT SYSTEMS LAB14.4A.5120ND1A54A5R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA14.0A.6120ND1A54A5R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA14.0A.6120ND1A54A5R2021422INFODUCTION TO ARTIFICIAL INTELLIGENCE20.0COMPE220ND1A54A5R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13.0A.6120ND1A54A5R2021421DATABASE MANAGEMENT SYSTEMS LAB14.0A.6120ND1A54A6R2021423INTRODUCTION TO ARTIFICIAL INTELLIGENCE13.0A.6120ND1A54A6R2021423DATABASE MANAGEMENT SYSTEMS LAB14.0A.6120ND1A54A6R2021423DATABASE MANAGEMENT SYSTEMS LAB12.0A120ND1A54A6R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA22.0A120ND1A54A7R201424OBJECT ORIENTED PROGRAMMING WITH JAVA22.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 20ND1A54A4 R2021425 MOBILE APP DEVELOPMENT 0 COMPLE 0 20ND1A54A4 R2021425 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 10 D 3 20ND1A54A4 R2021451 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 13 A 1.5 20ND1A54A5 R2021541 MATHEMATICS-III 23 E 3 20ND1A54A5 R2021514 MATHEMATICS-III C E 3 20ND1A54A5 R202121 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 20ND1A54A5 R202122 DEJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5 20ND1A54A5 R2021425 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 1.4 A+ 1.5 20ND1A54A5 R2021421 MATHEMATICAL-FOUNDATIONAL KNOWLEDGE 0 COMPLE 3 20ND1A54A6 R2021421 MATHEMATICAL-FOUNDATIONS OF COMPUTER SCI 2.5 D 3 20ND1A54A6 R2021421 MATHEMATICAL-FOUNDATIONS OF COMPUTER SCI 2.5 D 3 20ND1A54A | | | | | | - |
| 20ND1A54A4R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE000020ND1A54A4R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE18A1.520ND1A54A5R202101MATHEMATICAL FOUNDATIONS OF COMPUTER SCI22E320ND1A54A5R2021121DATABASE MANAGEMENT SYSTEMS21E320ND1A54A5R2021123DATABASE MANAGEMENT SYSTEMS LAB14A+1.520ND1A54A5R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA21F020ND1A54A5R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.520ND1A54A5R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA21F020ND1A54A5R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE0COMPLE320ND1A54A5R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.520ND1A54A6R2021121INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.520ND1A54A6R2021121INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.520ND1A54A6R2021121INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A1.520ND1A54A6R2021121DATABASE MANAGEMENT SYSTEMS17E320ND1A54A6R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA22D320ND1A54A6R2021421OJTABASE MANAGEMENT SYSTEMS17E320ND1A54A7R2021426INTRODUCTION TO ARTIFICIAL INTELL | | | | | | |
| 20ND1A64A4R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE18D320ND1A5A5AR202101MATHEMATICS-III23D320ND1A6A5AR2021024MATHEMATICAL FOUNDATIONS OF COMPUTER SCI22E320ND1A5A5AR2021121DATABASE MANAGEMENT SYSTEMS21E320ND1A5A5AR2021122OBJECT ORIENTED PROGRAMMING WITH JAVA21F020ND1A5A5AR2021422OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1520ND1A5A5AR2021424OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1520ND1A5A5AR2021426ESENCE OF INDIAN TRADITIONAL KNOWLEDGE0C220ND1A5A5AR2021426ESENCE OF INDIAN TRADITIONAL KNOWLEDGE0C320ND1A5A5AR2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE126A1.520ND1A5A5AR2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE126A1.520ND1A5A5AR2021422OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.520ND1A5A5AR2021420OATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5A5AR2021420OATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5A5AR2021420OATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A5A5AR2021420OATABASE MANAGEMENT SYSTEMS LAB12A41.520ND1A5A5AR2021420OBJECT ORIENTED PROGRAMMING WITH JAVA14A+ | | | | | | |
| 20ND1A54A4R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.520ND1A54A5R202104MATHEMATICS-III23D320ND1A54A5R2021121DATABASE MANAGEMENT SYSTEMS21E320ND1A54A5R2021223DATABASE MANAGEMENT SYSTEMS LAB14A1.520ND1A54A5R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.520ND1A54A5R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.520ND1A54A5R2021426ESENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE320ND1A54A5R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A54A6R2021411INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A54A6R2021121INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A54A6R202121INTRODUCTION TO ARTIFICIAL INTELLIGENCE12A1.520ND1A54A6R202121DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A6R202122OBJECT ORIENTED PROGRAMMING WITH JAVA12D320ND1A54A6R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA1441.520ND1A54A6R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE12D320ND1A54A7R202142OBJECT ORIENTED PROGRAMMING WITH JAVA1441.520ND1A54A7R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE <td< td=""><td></td><td></td><td></td><td>-</td><td></td><td>-</td></td<> | | | | - | | - |
| 20ND1A54A5 R2021011 MATHEMATICAL FOUNDATIONS OF COMPUTER SC 21 E 3 20ND1A54A5 R2021121 DATABASE MANAGEMENT SYSTEMS 14 A+ 1.5 20ND1A54A5 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 20ND1A54A5 R2021421 OBJECT ORIENTED PROGRAMMING WITH JAVA A 14 A+ 1.5 20ND1A54A5 R2021420 OBJECT ORIENTED PROGRAMMING WITH JAVA A 14 A+ 1.5 20ND1A54A5 R2021420 OBJECT ORIENTED PROGRAMMING WITH JAVA A 14 A+ 1.5 20ND1A54A5 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 13 A+ 1.5 20ND1A54A6 R2021141 MATHEMATICS-III 24 E 3 20ND1A54A6 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 12 A 1.5 20ND1A54A6 R2021421 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 2.2 D 3 20ND1A54A6 R2021421 MATHEMATICAL FOUNDATIONAL KNOWLEDGE D COMPLE 20ND | | | | | | |
| 20ND1A54A5R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI22EB20ND1A54A5R2021120DATABASE MANAGEMENT SYSTEMS LAB1.4A+1.520ND1A54A5R2021421OBJECT ORIENTED PROGRAMMING WITH JAVA1.4A+1.520ND1A54A5R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA1.4A+1.520ND1A54A5R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA LA1.4AA1.520ND1A54A5R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE02.020ND1A54A5R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE2.0E3.03.020ND1A54A6R2021121MATHEMATICS-III24E3.03.03.03.020ND1A54A6R2021121DATABASE MANAGEMENT SYSTEMS LAB1.2A1.53.03 | | | | | | |
| 20ND1A54A5 R2021121 DATABASE MANAGEMENT SYSTEMS 21 E 3 20ND1A54A5 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 20ND1A54A5 R2021421 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5 20ND1A54A5 R2021426 MOBILE APP DEVELOPMENT 0 C 2 20ND1A54A5 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 20 E 3 20ND1A54A5 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 13 A+ 1.5 20ND1A54A6 R2021141 MATHEMATICS-III 24 E 3 20ND1A54A6 R2021121 DATABASE MANAGEMENT SYSTEMS 17 E 3 20ND1A54A6 R2021421 DATABASE MANAGEMENT SYSTEMS LAB 12 A 1.5 20ND1A54A6 R2021421 MATHEMATICAL FOUNDARMING WITH JAVA LA 14 A+ 1.5 20ND1A54A6 R2021421 MATHEMATICAL FOUNDARMING WITH JAVA LA 14 A+ 1.5 20ND1A54A6 | | | | | _ | |
| 20ND1A54A5R2021123DATABASE MANAGEMENT SYSTEMS LAB14A+1.520ND1A54A5R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA21F.0020ND1A54A5R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA10C220ND1A54A5R2021426MOBILE APP DEVELOPMENT0C220ND1A54A5R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A54A6R2021142INTRODUCTION TO ARTIFICIAL INTELLIGENCE21A1.520ND1A54A6R2021123INTRODUCTION TO ARTIFICIAL INTELLIGENCE21A1.520ND1A54A6R2021123DATABASE MANAGEMENT SYSTEMS17E320ND1A54A6R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A6R202142OBJECT ORIENTED PROGRAMMING WITH JAVA22D320ND1A54A6R202142OBJECT ORIENTED PROGRAMMING WITH JAVAAA1.520ND1A54A6R202142OBJECT ORIENTED PROGRAMMING WITH JAVACC220ND1A54A6R202142OBJECT ORIENTED PROGRAMMING WITH JAVAAA1.520ND1A54A6R202142OBJECT ORIENTED PROGRAMMING WITH JAVACC220ND1A54A7R202112DATABASE MANAGEMENT SYSTEMS2DC220ND1A54A7R2021142INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A1.520ND1A54A7R2021142INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 20ND1A64A5R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA21F020ND1A64A5R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+a1.520ND1A64A5R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A64A5R2021431INTRODUCTION TO ARTIFICIAL INTELLIGENCE20E320ND1A64A6R2021141MATHEMATICS-III24E320ND1A64A6R2021121DATABASE MANAGEMENT SYSTEMS17E320ND1A64A6R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A64A6R202122OBJECT ORIENTED PROGRAMMING WITH JAVA22D320ND1A64A6R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA14A+a1.520ND1A64A6R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA22D320ND1A64A6R2021426ESSENCE OT INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A64A6R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE22D320ND1A64A7R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE22D320ND1A64A7R2021121DATABASE MANAGEMENT SYSTEMS24E320ND1A64A7R202120MATHEMATICAL FOUNDATIONS OF COMPUTER SCI22D320ND1A64A7R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA11F020ND1A64A7R2021421DATABASE MANAGEMENT SYSTEMS LAB12C< | | | | | | |
| 20ND1A54A5R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.520ND1A54A5R2021426MOBILE APP DEVELOPMENT0COMPLE920ND1A54A5R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE20ES20ND1A54A6R2021142INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A54A6R2021014MATHEMATICS-III24E320ND1A54A6R2021121DATABASE MANAGEMENT SYSTEMS LAB17EG20ND1A54A6R2021122DATABASE MANAGEMENT SYSTEMS LAB14A1.520ND1A54A6R202122OBJECT ORIENTED PROGRAMMING WITH JAVA14A1.520ND1A54A6R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA14A1.520ND1A54A6R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA14A1.520ND1A54A6R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA14A1.520ND1A54A6R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA14A1.520ND1A54A7R201121INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A1.520ND1A54A7R201121INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A1.520ND1A54A7R201121INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A1.520ND1A54A7R201421DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A7R201421DATABASE MANAGEMENT SYSTEMS LAB12A <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | |
| 20ND1A54A5R2021426MOBILE APP DEVELOPMENT0C220ND1A54A5R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE00COMPLE020ND1A54A5R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A54A6R202101MATHEMATICS-III24E320ND1A54A6R2021120MATHEMATICAL IOUNDATIONS OF COMPUTER SCI25D320ND1A54A6R2021120DATABASE MANAGEMENT SYSTEMS LAB17E320ND1A54A6R2021120DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A6R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA24D320ND1A54A6R2021426OBJECT ORIENTED PROGRAMMING WITH JAVAL14A+1.520ND1A54A6R2021426MOBILE APP DEVELOPMENT0C2220ND1A54A6R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A++1.520ND1A54A7R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A++1.520ND1A54A7R202142MATHEMATICAL FOUNDATIONS OF COMPUTER SCI22E320ND1A54A7R202142INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R202142MATHEMATICAL FOUNDATIONS OF COMPUTER SCI24E320ND1A54A7R202142OBJECT ORIENTED PROGRAMMING WITH JAVA12A1.520ND1A54A7R201426OBJECT ORIENTED PROGRAMMING WITH JAVA12< | | | | | | - |
| 20ND1634A5R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE00COMPLE020ND1634A6R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE20E320ND1634A6R202101MATHEMATICS-III24D320ND1634A6R2021121DATABASE MANAGEMENT SYSTEMS17E320ND1634A6R2021121DATABASE MANAGEMENT SYSTEMS17E320ND1634A6R2021122OATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1634A6R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA22D320ND1634A6R2021425OBJECT ORIENTED PROGRAMMING WITH JAVAL14A+1.520ND1634A6R2021426CSENCE OF INDIAN TRADITIONAL KNOWLEDGE0C220ND1634A7R2021411INTRODUCTION TO ARTIFICIAL INTELLIGENCE22D320ND1634A7R2021411INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1634A7R2021411INTRODUCTION TO ARTIFICIAL INTELLIGENCE22E320ND1634A7R2021411INTRODUCTION TO ARTIFICIAL INTELLIGENCE22E320ND1634A7R2021411INTRODUCTION TO ARTIFICIAL INTELLIGENCE24E320ND1634A7R2021421DATABASE MANAGEMENT SYSTEMS LAB24E320ND1634A7R2021421DATABASE MANAGEMENT SYSTEMS LAB24E320ND1634A7R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA13A <td< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td></td<> | | - | | | | |
| 20ND1A54A5R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE20E320ND1A54A6R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A54A6R202101MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25DD320ND1A54A6R202112DATABASE MANAGEMENT SYSTEMS17E3320ND1A54A6R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A6R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA22D320ND1A54A6R2021425MOBILE APP DEVELOPMENT0C220ND1A54A6R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE22D320ND1A54A6R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE22D320ND1A54A6R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE22E320ND1A54A7R202111MATHEMATICS-III22E320ND1A54A7R2021121DATABASE MANAGEMENT SYSTEMS24E320ND1A54A7R202122OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A7R2021121DATABASE MANAGEMENT SYSTEMS24E320ND1A54A7R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A7R2021421DATABASE MANAGEMENT SYSTEMS24E320ND1A54A7R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.5< | | | | | | |
| 20ND1A54A5R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.520ND1A54A6R202101MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25DD320ND1A54A6R2021121DATABASE MANAGEMENT SYSTEMS17E320ND1A54A6R2021420DATABASE MANAGEMENT SYSTEMS LAB12AA1.520ND1A54A6R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA22D320ND1A54A6R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA24D320ND1A54A6R2021426OSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A54A6R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE24A+1.520ND1A54A6R2021420INTRODUCTION TO ARTIFICIAL INTELLIGENCE22E320ND1A54A7R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE24A+1.520ND1A54A7R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE24A1.520ND1A54A7R2021421DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A7R2021421DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A7R2021421DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A7R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A7R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A7R2021420OBJECT ORIENTE | | | | - | | - |
| 20ND1A54A6R2021011MATHEMATICS-III24E320ND1A54A6R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25D320ND1A54A6R2021123DATABASE MANAGEMENT SYSTEMS17E320ND1A54A6R202122DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A6R202122OBJECT ORIENTED PROGRAMMING WITH JAVA22D320ND1A54A6R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.520ND1A54A6R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.520ND1A54A6R2021420ESENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPL020ND1A54A7R2021420INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI22E320ND1A54A7R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A7R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A7R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A54A7R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A54A7R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A54A7R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R2021426INTRODUCTION TO ARTIFICIAL INTELLI | | | | | | |
| 20ND1A54A6R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25.D320ND1A54A6R2021121DATABASE MANAGEMENT SYSTEMS17E320ND1A54A6R2021220OBJECT ORIENTED PROGRAMMING WITH JAVA12A1.520ND1A54A6R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.520ND1A54A6R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.520ND1A54A6R2021425MOBILE APP DEVELOPMENT0C220ND1A54A6R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R2021051MATHEMATICAL FOUNDATIONS OF COMPUTER SCI22.E320ND1A54A7R2021121DATABASE MANAGEMENT SYSTEMS24E320ND1A54A7R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A7R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A7R2021122DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A7R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A7R2021124OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A7R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A | | | | | | |
| 20ND1A54A6R2021121DATABASE MANAGEMENT SYSTEMS17E320ND1A54A6R2021423DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A6R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA22D320ND1A54A6R2021425MOBILE APP DEVELOPMENT0C220ND1A54A6R2021425MOBILE APP DEVELOPMENT0C220ND1A54A6R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R2021451MATHEMATICS-III22E320ND1A54A7R2021451MATHEMATICAL FOUNDATIONS OF COMPUTER SCI22E320ND1A54A7R2021421DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A7R2021421DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A7R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A7R2021425MOBILE APP DEVELOPMENT0C220ND1A54A7R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R2021425MOBILE APP DEVELOPMENT0C220ND1A54A7R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R2021451< | | | | | | |
| 20ND1A54A6R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A6R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA22D320ND1A54A6R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.520ND1A54A6R2021425MOBILE APP DEVELOPMENT0C220ND1A54A6R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE2D320ND1A54A6R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE21A+1.520ND1A54A7R202101MATHEMATICS-III22E320ND1A54A7R202103MATHEMATICAL FOUNDATIONS OF COMPUTER SCI22E320ND1A54A7R2021123DATABASE MANAGEMENT SYSTEMS LAB21A1.520ND1A54A7R2021123DATABASE MANAGEMENT SYSTEMS LAB13A+1.520ND1A54A7R2021123DATABASE MANAGEMENT SYSTEMS LAB13A+1.520ND1A54A7R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A54A7R2021425MOBILE APP DEVELOPMENT0C220ND1A54A7R2021425MOBILE APP DEVELOPMENT0C320ND1A54A7R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE21F020ND1A54A7R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A | | | | | | |
| 20ND1A54A6R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA22D320ND1A54A6R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.520ND1A54A6R2021425MOBILE APP DEVELOPMENT0C220ND1A54A6R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE2D320ND1A54A6R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R2021041MATHEMATICAL FOUNDATIONS OF COMPUTER SCI2E320ND1A54A7R2021121DATABASE MANAGEMENT SYSTEMS24E320ND1A54A7R2021122OBJECT ORIENTED PROGRAMMING WITH JAVA11FR1.520ND1A54A7R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A7R2021423OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A7R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A7R2021425MOBILE APP DEVELOPMENT0CQ220ND1A54A7R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R202143INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R202143INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R202143INTRODUCTION TO ARTIFICIAL INTE | | | | | | |
| 20ND1A54A6R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.520ND1A54A6R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A54A6R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE22D320ND1A54A6R2021432INTRODUCTION TO ARTIFICIAL INTELLIGENCE22E320ND1A54A7R2021054MATHEMATICAL FOUNDATIONS OF COMPUTERSCI22E320ND1A54A7R2021121DATABASE MANAGEMENT SYSTEMS24E320ND1A54A7R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A7R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA21F020ND1A54A7R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A7R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA14K1.520ND1A54A7R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A7R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R2021421INTRO | | | | | | |
| 20ND1A54A6R2021425MOBILE APP DEVELOPMENT0C220ND1A54A6R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0000020ND1A54A6R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22D320ND1A54A7R2021051INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R2021051MATHEMATICS-III22E320ND1A54A7R2021121DATABASE MANAGEMENT SYSTEMS24E320ND1A54A7R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A7R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA21F020ND1A54A7R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A7R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A7R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A54A7R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R2021451INTRODUCTION TO ARTIFICIAL INTELL | | | | | _ | |
| 20ND1A54A6R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A54A6R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22D320ND1A54A6R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R2021011MATHEMATICS-III22E320ND1A54A7R2021121DATABASE MANAGEMENT SYSTEMS24E320ND1A54A7R2021122DATABASE MANAGEMENT SYSTEMS LAB21F020ND1A54A7R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA21F020ND1A54A7R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A7R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE0C220ND1A54A7R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0C0220ND1A54A7R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.5220ND1A54A7R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.5220ND1A54A8R2021121INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.5220ND1A54A8R2021121INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.5220ND1A54A8R2021121INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.5220ND1A54A8R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.5220ND1A5 | | - | | | | |
| 20ND1A54A6R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22D320ND1A54A6R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R202101MATHEMATICS-III22E320ND1A54A7R202102MATHEMATICAL FOUNDATIONS OF COMPUTER SCI22E320ND1A54A7R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A7R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA21A1.520ND1A54A7R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA21A1.520ND1A54A7R2021425MOBILE APP DEVELOPMENT0C220ND1A54A7R2021426ISSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE320ND1A54A7R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R2021421DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A8R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA <td>20ND1A54A6</td> <td>R2021425</td> <td></td> <td>0</td> <td></td> <td>2</td> | 20ND1A54A6 | R2021425 | | 0 | | 2 |
| 20ND1A54A6R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R202101MATHEMATICS-III22E320ND1A54A7R202102DATABASE MANAGEMENT SYSTEMS24E320ND1A54A7R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A7R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA21F020ND1A54A7R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A1.520ND1A54A7R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A1.520ND1A54A7R2021426ISSENCE OF INDIAN TRADITIONAL KNOWLEDG0COMPLE320ND1A54A7R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A54A7R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A7R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R2021451MATHEMATICAL FOUNDATIONS OF COMPUTER SCI21F020ND1A54A8R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A8R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA15F020ND1A54A8R2021423DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A8R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA15F020ND1A54A8R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA15F< | | | | - | | |
| 20ND1A54A7R2021011MATHEMATICS-III22E320ND1A54A7R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI22E320ND1A54A7R2021121DATABASE MANAGEMENT SYSTEMS24E320ND1A54A7R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A7R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA21F020ND1A54A7R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A7R2021425MOBILE APP DEVELOPMENT0C220ND1A54A7R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A54A7R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R202111MATHEMATICS-III22F0020ND1A54A8R2021121DATABASE MANAGEMENT SYSTEMS17F020ND1A54A8R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A8R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A8R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A54A8R2021425DATABASE MANAGEMENT SYSTEMS LAB15F020ND1A54A8R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A54A8R2021425MOBILE APP DEVELOPMENT0C220ND1A54A8R2021426 | | | | | D | |
| 20ND1A54A7R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI22E320ND1A54A7R2021121DATABASE MANAGEMENT SYSTEMS24E320ND1A54A7R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A7R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA21F020ND1A54A7R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A7R2021425MOBILE APP DEVELOPMENT0C220ND1A54A7R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE320ND1A54A7R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R2021451MATHEMATICAL FOUNDATIONS OF COMPUTER SCI21F020ND1A54A8R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A8R2021123DATABASE MANAGEMENT SYSTEMS LAB13A+1.520ND1A54A8R2021123DATABASE MANAGEMENT SYSTEMS LAB13A+1.520ND1A54A8R2021123DATABASE MANAGEMENT SYSTEMS LAB13A+1.520ND1A54A8R2021123DATABASE MANAGEMENT SYSTEMS LAB13A+1.520ND1A54A8R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A8R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA13A+< | 20ND1A54A6 | | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | | | |
| 20ND1A54A7R2021121DATABASE MANAGEMENT SYSTEMS24E320ND1A54A7R2021423DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A7R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA21F020ND1A54A7R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A7R2021425MOBILE APP DEVELOPMENT0C220ND1A54A7R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE320ND1A54A7R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R202101MATHEMATICS-III21F0020ND1A54A8R2021121DATABASE MANAGEMENT SYSTEMS LAB12F020ND1A54A8R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A8R2021123DATABASE MANAGEMENT SYSTEMS LAB13A+1.520ND1A54A8R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A8R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A8R2021426GSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE1.520ND1A54A8R2021425MOBILE APP DEVELOPMENT0COMPLE1.520ND1A54A8R2021426SENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE1.520ND1A54A8R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE1.4A+1.5 | 20ND1A54A7 | R2021011 | MATHEMATICS-III | 22 | | |
| 20ND1A54A7R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A7R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA21F020ND1A54A7R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A54A7R2021425MOBILE APP DEVELOPMENT0C220ND1A54A7R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE00COMPLE020ND1A54A7R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.5120ND1A54A8R2021141MATHEMATICAL FOUNDATIONS OF COMPUTER SCI21F0020ND1A54A8R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.5020ND1A54A8R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.51.520ND1A54A8R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A8R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A54A8R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A54A8R2021425MOBILE APP DEVELOPMENT0COMPLE020ND1A54A8R2021426ISSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A54A8R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8 <td>20ND1A54A7</td> <td>R2021054</td> <td>MATHEMATICAL FOUNDATIONS OF COMPUTER SCI</td> <td>22</td> <td></td> <td></td> | 20ND1A54A7 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 22 | | |
| 20ND1A54A7R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA21F020ND1A54A7R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A54A7R2021425MOBILE APP DEVELOPMENT0C220ND1A54A7R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A54A7R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A54A7R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE21F020ND1A54A8R202101MATHEMATICA-III22F0020ND1A54A8R2021121DATABASE MANAGEMENT SYSTEMS21F0020ND1A54A8R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA15F0020ND1A54A8R202142OBJECT ORIENTED PROGRAMMING WITH JAVA15F0020ND1A54A8R202142OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A8R202142OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A8R202142OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A8R202142OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A8R202142OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A8R202145INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R202145INTRODUCTION TO ARTIFIC | 20ND1A54A7 | | DATABASE MANAGEMENT SYSTEMS | 24 | E | |
| 20ND1A54A7R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A++1.520ND1A54A7R2021425MOBILE APP DEVELOPMENT0C220ND1A54A7R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPL320ND1A54A7R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A54A7R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R202101MATHEMATICS-III22F0020ND1A54A8R202102DATABASE MANAGEMENT SYSTEMS21F0020ND1A54A8R202112DATABASE MANAGEMENT SYSTEMS LAB12A1.51.520ND1A54A8R202142OBJECT ORIENTED PROGRAMMING WITH JAVAL13A+1.520ND1A54A8R202142OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A8R202142OBJECT ORIENTED PROGRAMMING WITH JAVAL13A+1.520ND1A54A8R202142OBJECT ORIENTED PROGRAMMING WITH JAVAL13A+1.520ND1A54A8R202142INTRODUCTION TO ARTIFICIAL INTELLIGENCE0COMPLE020ND1A54A8R202145INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R202145INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R202145INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R202145INTRODUCTION TO ART | 20ND1A54A7 | R2021123 | | | | 1.5 |
| 20ND1A54A7R2021425MOBILE APP DEVELOPMENT0C220ND1A54A7R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE000020ND1A54A7R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A54A7R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R202101MATHEMATICS-III22F020ND1A54A8R202102DATABASE MANAGEMENT SYSTEMS21F020ND1A54A8R202112DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A8R202142OBJECT ORIENTED PROGRAMMING WITH JAVA15G020ND1A54A8R2021425MOBILE APP DEVELOPMENT13A++1.520ND1A54A8R2021426SSENCE OF INDIAN TRADITIONAL KNOWLEDGE0C220ND1A54A8R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE17F020ND1A54A8R2021425MOBILE APP DEVELOPMENT0C1.520ND1A54A8R202145INTRODUCTION TO ARTIFICIAL INTELLIGENCE17F020ND1A54A8R202145INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R202145INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R202145INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R202145INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.5 | 20ND1A54A7 | | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | F | 0 |
| 20ND1A54A7R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0000020ND1A54A7R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A54A7R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R202101MATHEMATICS-III22F020ND1A54A8R202102MATHEMATICAL FOUNDATIONS OF COMPUTER SCI21F020ND1A54A8R2021121DATABASE MANAGEMENT SYSTEMS17F020ND1A54A8R202122OBJECT ORIENTED PROGRAMMING WITH JAVA15F020ND1A54A8R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A++1.520ND1A54A8R2021425MOBILE APP DEVELOPMENT0C220ND1A54A8R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0C220ND1A54A8R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE17F020ND1A54A8R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A++1.520ND1A54A8R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A++1.520ND1A54A8R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A++1.520ND1A54A8R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A++1.520ND1A54A8R202145INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A++1.520ND1A54A8R202145INTRODUCTION TO ARTIFICIAL | 20ND1A54A7 | | | 13 | | |
| 20ND1A54A7R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE21E320ND1A54A7R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R202101MATHEMATICS-III22F020ND1A54A8R202102MATHEMATICAL FOUNDATIONS OF COMPUTER SCI21F020ND1A54A8R2021121DATABASE MANAGEMENT SYSTEMS17F020ND1A54A8R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A8R202142OBJECT ORIENTED PROGRAMMING WITH JAVA15F020ND1A54A8R202142OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A8R202142OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A8R202142INBIE APP DEVELOPMENT0C220ND1A54A8R202142INTRODUCTION TO ARTIFICIAL INTELLIGENCE17F020ND1A54A8R202142INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A9R202142INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A9R202142INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A9R202145INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A9R202145INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A9R202145INTRODUCTION TO ARTIFICIAL INTELLIGENCE24D | 20ND1A54A7 | | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54A7R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R202101MATHEMATICS-III22F020ND1A54A8R202104MATHEMATICAL FOUNDATIONS OF COMPUTER SCI21F020ND1A54A8R2021121DATABASE MANAGEMENT SYSTEMS17F020ND1A54A8R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A8R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA15F020ND1A54A8R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A8R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A8R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA0C220ND1A54A8R2021426ISSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A54A8R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A8R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A9R202101MATHEMATICS-III24D320ND1A54A9R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI28D320ND1A54A9R2021121DATABASE MANAGEMENT SYSTEMS23E3 | 20ND1A54A7 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54A8R2021011MATHEMATICS-III22F020ND1A54A8R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI21F020ND1A54A8R2021121DATABASE MANAGEMENT SYSTEMS17F020ND1A54A8R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A8R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A8R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A54A8R2021425MOBILE APP DEVELOPMENT0C220ND1A54A8R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A54A8R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A9R202101MATHEMATICS-III24D320ND1A54A9R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI28D320ND1A54A9R2021121DATABASE MANAGEMENT SYSTEMS23E3 | 20ND1A54A7 | | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | E | |
| 20ND1A54A8R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI21F020ND1A54A8R2021121DATABASE MANAGEMENT SYSTEMS17F020ND1A54A8R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A8R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA15F020ND1A54A8R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A++1.520ND1A54A8R2021425MOBILE APP DEVELOPMENT0C220ND1A54A8R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A54A8R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A++1.520ND1A54A9R2021011MATHEMATICS-III24D320ND1A54A9R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI28D320ND1A54A9R2021121DATABASE MANAGEMENT SYSTEMS23E3 | | | | | | |
| 20ND1A54A8R2021121DATABASE MANAGEMENT SYSTEMS17F020ND1A54A8R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A8R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA15F020ND1A54A8R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.520ND1A54A8R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A54A8R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA LA0C220ND1A54A8R2021426SSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A54A8R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A9R202101MATHEMATICS-III24D320ND1A54A9R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI28D320ND1A54A9R2021121DATABASE MANAGEMENT SYSTEMS23E3 | 20ND1A54A8 | R2021011 | MATHEMATICS-III | 22 | F | 0 |
| 20ND1A54A8R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.520ND1A54A8R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA15F020ND1A54A8R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A54A8R2021425MOBILE APP DEVELOPMENT0C220ND1A54A8R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A54A8R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A9R202101MATHEMATICS-III24D320ND1A54A9R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI28D320ND1A54A9R2021121DATABASE MANAGEMENT SYSTEMS23E3 | | | | 21 | | - |
| 20ND1A54A8R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA15F020ND1A54A8R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+a1.520ND1A54A8R2021425MOBILE APP DEVELOPMENT0C220ND1A54A8R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A54A8R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+a1.520ND1A54A8R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+a1.520ND1A54A9R202101MATHEMATICAL FOUNDATIONS OF COMPUTER SCI28D320ND1A54A9R2021121DATABASE MANAGEMENT SYSTEMS23E3 | 20ND1A54A8 | R2021121 | DATABASE MANAGEMENT SYSTEMS | | | |
| 20ND1A54A8R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.520ND1A54A8R2021425MOBILE APP DEVELOPMENT0C220ND1A54A8R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A54A8R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE17F020ND1A54A9R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A9R202101MATHEMATICS-III24D320ND1A54A9R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI28D320ND1A54A9R2021121DATABASE MANAGEMENT SYSTEMS23E3 | 20ND1A54A8 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | | | 1.5 |
| 20ND1A54A8R2021426MOBILE APP DEVELOPMENT0C220ND1A54A8R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A54A8R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE17F020ND1A54A8R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A9R202101MATHEMATICS-III24D320ND1A54A9R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI28D320ND1A54A9R2021121DATABASE MANAGEMENT SYSTEMS23E3 | | | | | F | - |
| 20ND1A54A8R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE020ND1A54A8R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE17F020ND1A54A8R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A9R202101MATHEMATICS-III24D320ND1A54A9R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI28D320ND1A54A9R2021121DATABASE MANAGEMENT SYSTEMS23E3 | 20ND1A54A8 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | | |
| 20ND1A54A8R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE17F020ND1A54A8R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.520ND1A54A9R2021011MATHEMATICS-III24D320ND1A54A9R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI28D320ND1A54A9R2021121DATABASE MANAGEMENT SYSTEMS23E3 | 20ND1A54A8 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54A8 R2021452 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 20ND1A54A9 R2021011 MATHEMATICS-III 24 D 3 20ND1A54A9 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 28 D 3 20ND1A54A9 R2021121 DATABASE MANAGEMENT SYSTEMS 23 E 3 | 20ND1A54A8 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54A9 R2021011 MATHEMATICS-III 24 D 3 20ND1A54A9 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 28 D 3 20ND1A54A9 R2021121 DATABASE MANAGEMENT SYSTEMS 23 E 3 | 20ND1A54A8 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 17 | F | 0 |
| 20ND1A54A9 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 28 D 3 20ND1A54A9 R2021121 DATABASE MANAGEMENT SYSTEMS 23 E 3 | 20ND1A54A8 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A54A9 R2021121 DATABASE MANAGEMENT SYSTEMS 23 E 3 | 20ND1A54A9 | R2021011 | MATHEMATICS-III | 24 | D | 3 |
| | 20ND1A54A9 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 28 | D | 3 |
| 20ND1A54A9 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 13 A 1.5 | 20ND1A54A9 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 23 | E | 3 |
| | 20ND1A54A9 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | А | 1.5 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|----------|--|-----------|---------|---------|
| 20ND1A54A9 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 25 | D | 3 |
| 20ND1A54A9 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A54A9 | R2021425 | MOBILE APP DEVELOPMENT | 0 | В | 2 |
| 20ND1A54A9 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54A9 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 24 | D | 3 |
| 20ND1A54A9 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | - A+ | 1.5 |
| 20ND1A54B0 | R2021011 | MATHEMATICS-III | 23 | F | 0 |
| 20ND1A54B0 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | F | 0 |
| 20ND1A54B0 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | F | 0 |
| 20ND1A54B0 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 20ND1A54B0 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | E | 3 |
| 20ND1A54B0 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A54B0 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54B0 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54B0 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 22 | D | 3 |
| 20ND1A54B0 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A54B1 | R2021011 | MATHEMATICS-III | 17 | F | 0 |
| 20ND1A54B1 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 21 | D | 3 |
| 20ND1A54B1 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | F | 0 |
| 20ND1A54B1 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 20ND1A54B1 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | F | 0 |
| 20ND1A54B1 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A54B1 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54B1 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54B1 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 19 | E | 3 |
| 20ND1A54B1 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A54B2 | R2021011 | MATHEMATICS-III | 21 | F | 0 |
| 20ND1A54B2 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 19 | F | 0 |
| 20ND1A54B2 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 17 | F | 0 |
| 20ND1A54B2 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A54B2 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | F | 0 |
| 20ND1A54B2 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | А | 1.5 |
| 20ND1A54B2 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54B2 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54B2 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 17 | F | 0 |
| 20ND1A54B2 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A54B3 | R2021011 | MATHEMATICS-III | 23 | F | 0 |
| 20ND1A54B3 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 20 | E | 3 |
| 20ND1A54B3 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 19 | E | 3 |
| 20ND1A54B3 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 14 | A+ | 1.5 |
| 20ND1A54B3 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | D | 3 |
| 20ND1A54B3 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A54B3 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54B3 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54B3 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 18 | D | 3 |
| 20ND1A54B3 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | А | 1.5 |
| 20ND1A54B4 | R2021011 | MATHEMATICS-III | 23 | D | 3 |
| 20ND1A54B4 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | F | 0 |
| 20ND1A54B4 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | ABSENT | 0 |
| 20ND1A54B4 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A54B4 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | D | 3 |
| | | | | - | - |

| Htno | Subcode | Subname | Internale | Grade | Credits |
|------------|----------|--|-----------|--------|---------|
| | | | Internals | | |
| 20ND1A54B4 | R2021424 | | 14 | A+ | 1.5 |
| 20ND1A54B4 | R2021425 | | 0 | | 2 |
| 20ND1A54B4 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54B4 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| 20ND1A54B4 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A54B5 | R2021011 | MATHEMATICS-III | 22 | F | 0 |
| 20ND1A54B5 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 22 | E | 3 |
| 20ND1A54B5 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 23 | F | 0 |
| 20ND1A54B5 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A | 1.5 |
| 20ND1A54B5 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | D | 3 |
| 20ND1A54B5 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A54B5 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54B5 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54B5 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 22 | D | 3 |
| 20ND1A54B5 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A54B6 | R2021011 | MATHEMATICS-III | 23 | F | 0 |
| 20ND1A54B6 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | F | 0 |
| 20ND1A54B6 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | F | 0 |
| 20ND1A54B6 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 14 | A+ | 1.5 |
| 20ND1A54B6 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | E | 3 |
| 20ND1A54B6 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A54B6 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54B6 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54B6 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| 20ND1A54B6 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | А | 1.5 |
| 20ND1A54B7 | R2021011 | MATHEMATICS-III | 25 | F | 0 |
| 20ND1A54B7 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | F | 0 |
| 20ND1A54B7 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 25 | F | 0 |
| 20ND1A54B7 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A54B7 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | E | 3 |
| 20ND1A54B7 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A54B7 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54B7 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54B7 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | Е | 3 |
| 20ND1A54B7 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A54B8 | R2021011 | MATHEMATICS-III | 20 | F | 0 |
| 20ND1A54B8 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 17 | F | 0 |
| 20ND1A54B8 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | F | 0 |
| 20ND1A54B8 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 20ND1A54B8 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | F | 0 |
| 20ND1A54B8 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A54B8 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54B8 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54B8 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 19 | F | 0 |
| 20ND1A54B8 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A54B9 | R2021011 | MATHEMATICS-III | 26 | С | 3 |
| 20ND1A54B9 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | F | 0 |
| 20ND1A54B9 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 25 | Е | 3 |
| 20ND1A54B9 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A54B9 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | D | 3 |
| 20ND1A54B9 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| | | | | | • |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------------------|----------------------|---|-----------|---------|----------|
| 20ND1A54B9 | R2021425 | | 0 | C | 2 |
| 20ND1A54B9 | R2021425 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 2 |
| 20ND1A54B9 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| 20ND1A54B9 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 5 1.5 |
| 20ND1A54C0 | R2021011 | MATHEMATICS-III | 23 | E | 3 |
| 20ND1A54C0 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | E | 3 |
| 20ND1A54C0 | R2021004 | DATABASE MANAGEMENT SYSTEMS | 23 | E | 3 |
| 20ND1A54C0 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A54C0 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | D | 3 |
| 20ND1A54C0 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A54C0 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A54C0 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54C0 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| 20ND1A54C0 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A | 1.5 |
| 20ND1A54C1 | R2021432 | MATHEMATICS-III | 26 | F | 0 |
| 20ND1A54C1 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | F | 0 |
| 20ND1A54C1 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 21 | F | 0 |
| 20ND1A54C1 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A | 1.5 |
| 20ND1A54C1 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 24 | F | 0 |
| 20ND1A54C1 20ND1A54C1 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 14 | A+ | 1.5 |
| 20ND1A54C1 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A54C1 20ND1A54C1 | R2021425 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 2 |
| 20ND1A54C1 20ND1A54C1 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | F | 0 |
| 20ND1A54C1 20ND1A54C1 | R2021451 R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | Г А+ | 0 1.5 |
| 20ND1A54C1 20ND1A54C2 | R2021452 | MATHEMATICS-III | 25 | E | 3 |
| 20ND1A54C2 20ND1A54C2 | R2021011 | MATHEMATICS-III MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | | E | 3 |
| | | | 23 | | |
| 20ND1A54C2 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 23 | E | 3 |
| 20ND1A54C2 | R2021123 | | 12 | A+ | 1.5 |
| 20ND1A54C2 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | D | 3 |
| 20ND1A54C2 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A54C2 | R2021425 | | 0 | C | 2 |
| 20ND1A54C2 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54C2 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | C | 3 |
| 20ND1A54C2 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A54C3 | R2021011 | MATHEMATICS-III | 21 | F | 0 |
| 20ND1A54C3 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 19 | | 3 |
| 20ND1A54C3 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | E | 3 |
| 20ND1A54C3 | R2021123 | | 12 | A | 1.5 |
| 20ND1A54C3 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | E | 3 |
| 20ND1A54C3 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A54C3 | R2021425 | | 0 | C | 2 |
| 20ND1A54C3 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54C3 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 19 | D | 3 |
| 20ND1A54C3 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A54C4 | R2021011 | MATHEMATICS-III | 24 | D | 3 |
| 20ND1A54C4 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | F | 0 |
| 20ND1A54C4 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 25 | E | 3 |
| 20ND1A54C4 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 20ND1A54C4 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | E | 3 |
| 20ND1A54C4 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A54C4 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|----------|--|-----------|--------|---------|
| 20ND1A54C4 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54C4 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | D | 3 |
| 20ND1A54C4 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A54C5 | R2021432 | MATHEMATICS-III | 23 | C | 3 |
| 20ND1A54C5 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | D | 3 |
| 20ND1A54C5 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 23 | F | 0 |
| 20ND1A54C5 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 14 | A+ | 1.5 |
| 20ND1A54C5 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 20 | E | 3 |
| 20ND1A54C5 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A54C5 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A54C5 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54C5 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 24 | D | 3 |
| 20ND1A54C5 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A54C6 | R2021011 | MATHEMATICS-III | 22 | D | 3 |
| 20ND1A54C6 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 20 | E | 3 |
| 20ND1A54C6 | R2021004 | DATABASE MANAGEMENT SYSTEMS | 22 | E | 3 |
| 20ND1A54C6 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A54C6 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | F | 0 |
| 20ND1A54C6 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A54C6 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A54C6 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54C6 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| 20ND1A54C6 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A | 1.5 |
| 20ND1A54C7 | R2021011 | MATHEMATICS-III | 27 | A | 3 |
| 20ND1A54C7 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 26 | D | 3 |
| 20ND1A54C7 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | E | 3 |
| 20ND1A54C7 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 20ND1A54C7 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 25 | D | 3 |
| 20ND1A54C7 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A54C7 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54C7 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54C7 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 25 | D | 3 |
| 20ND1A54C7 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A54C8 | R2021011 | MATHEMATICS-III | 26 | А | 3 |
| 20ND1A54C8 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | D | 3 |
| 20ND1A54C8 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | Е | 3 |
| 20ND1A54C8 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A+ | 1.5 |
| 20ND1A54C8 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | D | 3 |
| 20ND1A54C8 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A54C8 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54C8 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54C8 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 23 | С | 3 |
| 20ND1A54C8 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | А | 1.5 |
| 20ND1A54C9 | R2021011 | MATHEMATICS-III | 20 | ABSENT | 0 |
| 20ND1A54C9 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 17 | ABSENT | 0 |
| 20ND1A54C9 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 19 | E | 3 |
| 20ND1A54C9 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A54C9 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | D | 3 |
| 20ND1A54C9 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 12 | А | 1.5 |
| 20ND1A54C9 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54C9 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| | 1 | | 1- | | - |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------------------|----------------------|--|-----------|---------|----------|
| 20ND1A54C9 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 19 | ABSENT | 0 |
| 20ND1A54C9 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | A | 1.5 |
| 20ND1A54D0 | R2021011 | MATHEMATICS-III | 25 | F | 0 |
| 20ND1A54D0 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | E | 3 |
| 20ND1A54D0 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | E | 3 |
| 20ND1A54D0 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 20ND1A54D0 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | F | 0 |
| 20ND1A54D0 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A54D0 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54D0 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54D0 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| 20ND1A54D0 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | - A+ | 1.5 |
| 20ND1A54D1 | R2021011 | MATHEMATICS-III | 23 | E | 3 |
| 20ND1A54D1 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| 20ND1A54D1 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 23 | D | 3 |
| 20ND1A54D1 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 14 | A+ | 1.5 |
| 20ND1A54D1 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | D | 3 |
| 20ND1A54D1 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 15 | - A+ | 1.5 |
| 20ND1A54D1 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A54D1 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54D1 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | C | 3 |
| 20ND1A54D1 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A | 1.5 |
| 20ND1A54D2 | R2021011 | MATHEMATICS-III | 19 | D | 3 |
| 20ND1A54D2 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | В | 3 |
| 20ND1A54D2 | R2021004 | DATABASE MANAGEMENT SYSTEMS | 22 | C | 3 |
| 20ND1A54D2 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A | 1.5 |
| 20ND1A54D2 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 20 | F | 0 |
| 20ND1A54D2 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | А+ | 1.5 |
| 20ND1A54D2 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A54D2 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54D2 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 19 | E | 3 |
| 20ND1A54D2 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | – A+ | 1.5 |
| 20ND1A54D3 | R2021011 | MATHEMATICS-III | 27 | A | 3 |
| 20ND1A54D3 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | В | 3 |
| 20ND1A54D3 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 25 | C | 3 |
| 20ND1A54D3 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 20ND1A54D3 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | D | 3 |
| 20ND1A54D3 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A54D3 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54D3 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54D3 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 25 | B | 3 |
| 20ND1A54D3 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A | 1.5 |
| 20ND1A54D4 | R2021011 | MATHEMATICS-III | 25 | F | 0 |
| 20ND1A54D4 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | D | 3 |
| 20ND1A54D4 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 22 | D | 3 |
| 20ND1A54D4 20ND1A54D4 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A54D4 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 24 | E | 3 |
| 20ND1A54D4 20ND1A54D4 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 14 | A+ | 3 1.5 |
| 20ND1A54D4 20ND1A54D4 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C A+ | 2 |
| 20ND1A54D4 20ND1A54D4 | R2021425 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 2 |
| 20ND1A54D4 20ND1A54D4 | R2021426 R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | E | 3 |
| 2010173404 | 12021431 | | 21 | E | 3 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------------------|----------------------|---|-----------|-------------|----------|
| | | | | | 1.5 |
| 20ND1A54D4 20ND1A54D5 | R2021452 R2021011 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 23 | A+ F | 1.5 0 |
| 20ND1A54D5 20ND1A54D5 | R2021011 R2021054 | MATHEMATICS-III MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | F | 0 |
| 20ND1A54D5 20ND1A54D5 | R2021054 R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | E | 3 |
| 20ND1A54D5 20ND1A54D5 | R2021121 R2021123 | DATABASE MANAGEMENT SYSTEMS | 12 | A | 3 1.5 |
| 20ND1A54D5 20ND1A54D5 | R2021123 R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 20 | F | 0 |
| 20ND1A54D5 20ND1A54D5 | R2021422 R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 13 | A | 1.5 |
| 20ND1A54D5 20ND1A54D5 | R2021424 R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A54D5 20ND1A54D5 | R2021425 R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 2 |
| 20ND1A54D5 20ND1A54D5 | R2021426 R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | E | 3 |
| 20ND1A54D5 20ND1A54D5 | R2021451 R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 3 1.5 |
| 20ND1A54D5 20ND1A54D6 | R2021452 R2021011 | MATHEMATICS-III | 23 | C A+ | 3 |
| 20ND1A54D6 20ND1A54D6 | R2021011 R2021054 | MATHEMATICS-III MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | A | 3 3 |
| 20ND1A54D6 20ND1A54D6 | R2021054 R2021121 | DATABASE MANAGEMENT SYSTEMS | 24 | C | 3 |
| 20ND1A54D6 20ND1A54D6 | R2021121 R2021123 | DATABASE MANAGEMENT SYSTEMS | 13 | A+ | 3 1.5 |
| 20ND1A54D6 20ND1A54D6 | R2021123 R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | D D | 1.5 3 |
| | | | | | |
| 20ND1A54D6 20ND1A54D6 | R2021424 R2021425 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA MOBILE APP DEVELOPMENT | 13 | A+ C | 1.5 2 |
| | | | 0 | | |
| 20ND1A54D6 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE C | 0 |
| 20ND1A54D6 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 24 | | 3 |
| 20ND1A54D6 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A54D7 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPLITED SCI | 23 | F C | 0 |
| 20ND1A54D7 | R2021054 R2021121 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 25 | | 3 |
| 20ND1A54D7 | | DATABASE MANAGEMENT SYSTEMS | 24 | D | 3 |
| 20ND1A54D7 20ND1A54D7 | R2021123 R2021422 | | 13 | A+ E | 1.5 3 |
| 20ND1A54D7 20ND1A54D7 | R2021422 R2021424 | | 24 | | |
| | | | 14 | A+ | 1.5 2 |
| 20ND1A54D7 | R2021425 | | 0 | | |
| 20ND1A54D7 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54D7 20ND1A54D7 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 23 | C | 3 |
| | R2021452 R2021011 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ F | 1.5 |
| 20ND1A54D8 20ND1A54D8 | | MATHEMATICAL FOUNDATIONS OF COMPLITED SCI | 22 | E | 0 |
| | R2021054 R2021121 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI DATABASE MANAGEMENT SYSTEMS | 22 | F | 3 |
| 20ND1A54D8 | | | 21 | | 0 |
| 20ND1A54D8 | R2021123 | | 14 | A+ | 1.5 |
| 20ND1A54D8 | R2021422 | | 19 | E | 3 |
| 20ND1A54D8 | R2021424 | | 14 | A+ C | 1.5 |
| 20ND1A54D8 | R2021425 | | 0 | | 2 |
| 20ND1A54D8 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE E | 0 |
| 20ND1A54D8 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 19 | | 3 |
| 20ND1A54D8 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A54D9 | R2021011 | | 20 | F | 0 |
| 20ND1A54D9 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 18 | D | 3 |
| 20ND1A54D9 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | D | 3 |
| 20ND1A54D9 | R2021123 | | 13 | A | 1.5 |
| 20ND1A54D9 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | E | 3 |
| 20ND1A54D9 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A54D9 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A54D9 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | | 0 |
| 20ND1A54D9 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 19 | E | 3 |
| 20ND1A54D9 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|----------|--|-----------|--------|---------|
| 20ND1A54E0 | R2021011 | MATHEMATICS-III | 5 | F | 0 |
| 20ND1A54E0 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 5 | F | 0 |
| 20ND1A54E0 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 5 | F | 0 |
| 20ND1A54E0 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 0 | ABSENT | 0 |
| 20ND1A54E0 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 5 | F | 0 |
| 20ND1A54E0 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 0 | ABSENT | 0 |
| 20ND1A54E0 | R2021425 | MOBILE APP DEVELOPMENT | 0 | ABSENT | 0 |
| 20ND1A54E0 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54E0 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 5 | F | 0 |
| 20ND1A54E0 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 0 | ABSENT | 0 |
| 20ND1A54E1 | R2021011 | MATHEMATICS-III | 25 | D | 3 |
| 20ND1A54E1 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 24 | В | 3 |
| 20ND1A54E1 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | D | 3 |
| 20ND1A54E1 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A54E1 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | D | 3 |
| 20ND1A54E1 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A54E1 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54E1 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54E1 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | С | 3 |
| 20ND1A54E1 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 20ND1A54E2 | R2021011 | MATHEMATICS-III | 24 | E | 3 |
| 20ND1A54E2 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| 20ND1A54E2 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 23 | D | 3 |
| 20ND1A54E2 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A54E2 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | D | 3 |
| 20ND1A54E2 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A54E2 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54E2 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54E2 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 24 | С | 3 |
| 20ND1A54E2 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A54E3 | R2021011 | MATHEMATICS-III | 23 | D | 3 |
| 20ND1A54E3 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 22 | D | 3 |
| 20ND1A54E3 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | D | 3 |
| 20ND1A54E3 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | А | 1.5 |
| 20ND1A54E3 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | E | 3 |
| 20ND1A54E3 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 20ND1A54E3 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54E3 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54E3 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 20 | D | 3 |
| 20ND1A54E3 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A54E4 | R2021011 | MATHEMATICS-III | 23 | E | 3 |
| 20ND1A54E4 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| 20ND1A54E4 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | F | 0 |
| 20ND1A54E4 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 20ND1A54E4 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 19 | E | 3 |
| 20ND1A54E4 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 20ND1A54E4 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 20ND1A54E4 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54E4 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 22 | С | 3 |
| 20ND1A54E4 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 20ND1A54E5 | R2021011 | MATHEMATICS-III | 19 | F | 0 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|----------|--|-----------|--------|---------|
| 20ND1A54E5 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 20 | F | 0 |
| 20ND1A54E5 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 21 | F | 0 |
| 20ND1A54E5 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 20ND1A54E5 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 17 | F | 0 |
| 20ND1A54E5 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | А+ | 1.5 |
| 20ND1A54E5 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 20ND1A54E5 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 20ND1A54E5 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 17 | F | 0 |
| 20ND1A54E5 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A | 1.5 |
| 20ND5A0401 | R1921026 | MANAGERIAL ECONOMICS & FINANCIAL ANALYSI | 16 | D | 3 |
| 20ND5A0401 | R1921041 | ELECTRONIC DEVICES AND CIRCUITS | 14 | D | 3 |
| 20ND5A0401 | R1921042 | SWITCHING THEORY AND LOGIC DESIGN | 15 | D | 3 |
| 20ND5A0401 | R1921043 | SIGNALS AND SYSTEMS | 15 | D | 3 |
| 20ND5A0401 | R1921044 | RANDOM VARIABLES AND STOCHASTIC PROCESSE | 17 | С | 3 |
| 20ND5A0401 | R1921045 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 16 | D | 3 |
| 20ND5A0402 | R1921043 | SIGNALS AND SYSTEMS | 16 | F | 0 |
| 20ND5A0402 | R1921044 | RANDOM VARIABLES AND STOCHASTIC PROCESSE | 17 | С | 3 |
| 20ND5A0404 | R1921026 | MANAGERIAL ECONOMICS & FINANCIAL ANALYSI | 16 | В | 3 |
| 20ND5A0404 | R1921043 | SIGNALS AND SYSTEMS | 17 | C | 3 |
| 21ND5A4201 | R2021011 | MATHEMATICS-III | 21 | F | 0 |
| 21ND5A4201 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | В | 3 |
| 21ND5A4201 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | D | 3 |
| 21ND5A4201 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 21ND5A4201 | R2021421 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 24 | С | 3 |
| 21ND5A4201 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 24 | С | 3 |
| 21ND5A4201 | R2021423 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |
| 21ND5A4201 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 21ND5A4201 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 21ND5A4201 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 21ND5A4202 | R2021011 | MATHEMATICS-III | 24 | D | 3 |
| 21ND5A4202 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | С | 3 |
| 21ND5A4202 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | D | 3 |
| 21ND5A4202 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 14 | A+ | 1.5 |
| 21ND5A4202 | R2021421 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 24 | D | 3 |
| 21ND5A4202 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 23 | E | 3 |
| 21ND5A4202 | R2021423 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 21ND5A4202 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | А | 1.5 |
| 21ND5A4202 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 21ND5A4202 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 21ND5A4203 | R2021011 | MATHEMATICS-III | 15 | F | 0 |
| 21ND5A4203 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 21 | F | 0 |
| 21ND5A4203 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 20 | ABSENT | 0 |
| 21ND5A4203 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 21ND5A4203 | R2021421 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 19 | F | 0 |
| 21ND5A4203 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 18 | ABSENT | 0 |
| 21ND5A4203 | R2021423 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 21ND5A4203 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 21ND5A4203 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 21ND5A4203 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 21ND5A4204 | R2021011 | MATHEMATICS-III | 23 | E | 3 |
| 21ND5A4204 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------------------|----------------------|--|-----------|---------|----------|
| 21ND5A4204 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 22 | С | 3 |
| 21ND5A4204 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 21ND5A4204 | R2021421 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| 21ND5A4204 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | D | 3 |
| 21ND5A4204 | R2021423 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 12 | A | 1.5 |
| 21ND5A4204 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 21ND5A4204 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 21ND5A4204 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 21ND5A5401 | R2021011 | MATHEMATICS-III | 24 | D | 3 |
| 21ND5A5401 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | C | 3 |
| 21ND5A5401 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 23 | E | 3 |
| 21ND5A5401 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 21ND5A5401 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | E | 3 |
| 21ND5A5401 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | – A+ | 1.5 |
| 21ND5A5401 | R2021425 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 21ND5A5401 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 21ND5A5401 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | E | 3 |
| 21ND5A5401 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | _ А+ | 1.5 |
| 21ND5A5402 | R2021011 | MATHEMATICS-III | 23 | F | 0 |
| 21ND5A5402 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | B | 3 |
| 21ND5A5402 | R2021001 | DATABASE MANAGEMENT SYSTEMS | 22 | E | 3 |
| 21ND5A5402 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |
| 21ND5A5402 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | E | 3 |
| 21ND5A5402 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 21ND5A5402 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 21ND5A5402 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 21ND5A5402 | R2021420 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| 21ND5A5402 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 15 | A+ | 1.5 |
| 21ND5A5402 | R2021432 | MATHEMATICS-III | 23 | F | 0 |
| 21ND5A5403 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | D | 3 |
| 21ND5A5403 | R2021004 | DATABASE MANAGEMENT SYSTEMS | 23 | C | 3 |
| 21ND5A5403 | R2021121 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 1.5 |
| 21ND5A5403 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 22 | D | 3 |
| 21ND5A5403 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 21ND5A5403 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 21ND5A5403 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 21ND5A5403 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| 21ND5A5403 | R2021401 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 21ND5A5404 | R2021402 | MATHEMATICS-III | 22 | F | 0 |
| 21ND5A5404 21ND5A5404 | R2021011 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 22 | C | 3 |
| 21ND5A5404 21ND5A5404 | R2021034 | DATABASE MANAGEMENT SYSTEMS | 22 | D | 3 |
| 21ND5A5404 21ND5A5404 | R2021121 | DATABASE MANAGEMENT STSTEMS DATABASE MANAGEMENT SYSTEMS LAB | 12 | A | 3 1.5 |
| 21ND5A5404 | R2021123 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 24 | D | 3 |
| 21ND5A5404 21ND5A5404 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 14 | A+ | 3 1.5 |
| 21ND5A5404 21ND5A5404 | R2021424 | MOBILE APP DEVELOPMENT | 0 | C | 2 |
| 21ND5A5404 21ND5A5404 | R2021425 R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 2 |
| 21ND5A5404 21ND5A5404 | R2021426 R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 21 | D | 3 |
| | | | | | 3 1.5 |
| 21ND5A5404 21ND5A5405 | R2021452 R2021011 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE MATHEMATICS-III | 14 22 | A+ F | 1.5 0 |
| | | MATHEMATICS-III MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | | E | - |
| 21ND5A5405 | R2021054 | DATABASE MANAGEMENT SYSTEMS | 21 | | 3 |
| 21ND5A5405 | R2021121 | DATADASE IVIANAGEIVIENT STSTEIVIS | 21 | С | 3 |

| Instruct Distance Instruct Ordane 21ND5A5405 R2021123 DATBASE NAMAGEMENT SYSTEMS LAB 13 A+ 15 21ND5A5405 R2021422 OBLECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 15 21ND5A5405 R2021425 MOBILE APP DEVELOPMENT 0 C 2 21ND5A5405 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 22 C 3 21ND5A5406 R202101 MATHEMATICS-III 0 COMPLE 22 21ND5A5406 R202101 MATHEMATICS-III 1 A 1.5 21ND5A5406 R2021121 DATBASE MANAGEMENT SYSTEMS LAB 15 A 1.5 21ND5A5406 R2021122 DATBASE MANAGEMENT SYSTEMS LAB 13 A+ 1.5 21ND5A5406 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA 21 D 3 21ND5A5406 R2021424 OBUECT ORIENTED PROGRAMMING WITH JAVA 1 D 3 21ND5A5407 R2021426 INTRODUCTION TO ARTHEICAL INTELLIGE | Htno | Subcode | Subname | Internals | Grade | Credits |
|--|------------|----------|--|-----------|--------|---------|
| 21ND5A5405 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5 21ND5A5405 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5 21ND5A5405 R2021425 MOBIE APP DEVELOPMENT 0 C 2 21ND5A5405 R2021451 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 13 A 1.5 21ND5A5406 R2021401 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 12 F 0 21ND5A5406 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 15 A+ 1.5 21ND5A5406 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 13 A+ 1.5 21ND5A5406 R2021420 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 13 A+ 1.5 21ND5A5406 R2021421 MATEMATICAL FOUNDATIONAL KNOWLEDGE 0 COMPLE 0 21ND5A5406 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 21ND5A5407 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 2 D 3 | | | | | | |
| 21ND5A5405 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5 21ND5A5405 R2021425 SESNEC OF INIONA TRADITIONAL KNOWLEDGE C COMPLE 0 21ND5A5405 R2021425 ISSENCE OF INIONA TRADITIONAL KNOWLEDGE 2 C A 1.5 21ND5A5405 R2021432 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 22 F 0 21ND5A5406 R2021121 DATABASE MANAGEMENT SYSTEMS 23 E 0 21ND5A5406 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 15 A+ 1.5 21ND5A5406 R2021422 DALECT ORIENTED PROGRAMMING WITH JAVA 13 A 1.5 21ND5A5406 R2021422 DALECT ORIENTED PROGRAMMING WITH JAVA 14 A+ 1.5 21ND5A5407 R2021421 DATBASE MANAGEMENT SYSTEMS LAB 15 A 1.5 21ND5A5407 R2021421 MATHEMATICS-II O C C 2.5 21ND5A5407 R2021421 MATHEMATICS-II NTHEMATICS-II A 1.5 | | | | | | |
| 21ND5A5405 R2021425 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 0 COMPLE 0 21ND5A5405 R2021451 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 13 A 1.5 21ND5A5406 R2021451 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 13 A 1.5 21ND5A5406 R2021541 MATHEMATICS-III 22 F 0 21ND5A5406 R2021514 MATHEMATICS-III 22 F 0 21ND5A5406 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 15 A 1.5 21ND5A5406 R2021223 DATABASE MANAGEMENT SYSTEMS LAB 13 A+ 1.5 21ND5A5406 R2021425 DBLECT ORIENTED PROGRAMMING WITH JAVA LA 13 A+ 1.5 21ND5A5406 R2021425 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 21 D 3 21ND5A5407 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 21ND5A5407 R2021421 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 B 3 <t< td=""><td></td><td></td><td></td><td></td><td>_</td><td></td></t<> | | | | | _ | |
| 21ND5A5405 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 0 COMPLE 0 21ND5A5405 R2021451 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 12 C 3 21ND5A5406 R2021451 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 12 F 0 21ND5A5406 R202111 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 22 F 0 21ND5A5406 R2021123 DATBASE MANAGEMENT SYSTEMS 23 E 3 21ND5A5406 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 13 A+ 1.5 21ND5A5406 R2021425 OBJECT ORIENTED PROGRAMMING WITH JAVA 14 A+ 1.5 21ND5A5406 R2021425 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 21ND5A5407 R202104 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 B 3 21ND5A5407 R202104 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 B 3 21ND5A5407 R2021420 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 B | | | | | | |
| 21ND5A5405 R2021451 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 12 A 1,5 21ND5A5406 R2021014 MATHEMATICS-III 22 F 0 21ND5A5406 R2021014 MATHEMATICS-III 22 F 0 21ND5A5406 R2021121 DATABASE MANAGEMENT SYSTEMS 23 E 3 21ND5A5406 R2021122 OBJECT ORIENTED PROGRAMMING WITH JAVA 21 D 3 21ND5A5406 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 13 A+ 1,5 21ND5A5406 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA 10 C 2 21ND5A5406 R2021425 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1,5 21ND5A5407 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 12 D 3 21ND5A5407 R2021421 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 B 3 21ND5A5407 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 24 A 1,5 21ND5A5407 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 21ND5A5406 R2021452 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 13 A 1.5 21ND5A5406 R2021054 MATHEMATICS-III 22 F 0 21ND5A5406 R2021121 DATABASE MANAGEMENT SYSTEMS 23 E 3 21ND5A5406 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 15 A 1.5 21ND5A5406 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA 13 A+ 1.5 21ND5A5406 R2021425 IOSIECT ORIENTED PROGRAMMING WITH JAVA 13 A+ 1.5 21ND5A5406 R2021425 INSENCE OF INDIAN TRADITIONAL KNOWLEDGE 0 3 21ND5A5407 R202111 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 21ND5A5407 R2021121 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 12 D 3 21ND5A5407 R2021121 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 21ND5A5407 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 21ND5A5407 </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>•</td> | | | | - | | • |
| 21ND5A5406 R2021011 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 22 F 0 21ND5A5406 R2021121 DATABASE MANAGEMENT SYSTEMS 23 E 3 21ND5A5406 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 15 A++ 1.5 21ND5A5406 R202142 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 13 A+ 1.5 21ND5A5406 R202142 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 13 A+ 1.5 21ND5A5406 R202142 MOBILE APP DEVELOPMENT 0 C 2 21ND5A5406 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 21ND5A5407 R202114 MATHEMATICS-III 24 D 3 21ND5A5407 R2021121 DATABASE MANAGEMENT SYSTEMS 14 A+ 1.5 21ND5A5407 R202142 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 25 B 3 21ND5A5407 R202142 MATHEMATICAL FOUNDATIONAL KNOWLEDGE 0 C 2 21ND5A5407 | | | | | | |
| 21ND5A5406 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI. 22. F. 3 21ND5A5406 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 15. A.+ 1.5 21ND5A5406 R2021122 OBJECT ORIENTED PROGRAMMING WITH JAVA 21. D 3 21ND5A5406 R202142 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 13. A.+ 1.5 21ND5A5406 R2021426 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 13. A.+ 1.5 21ND5A5406 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 0 COMPLE 0 21ND5A5406 R2021415 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24. D 3 21ND5A5407 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 14. A+ 1.5 21ND5A5407 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 14. A+ 1.5 21ND5A5407 R2021120 DATABASE MANAGEMENT SYSTEMS LAB 14. A+ 1.5 21ND5A5407 R2021420 OBJECT ORIENTED PROGRAMMING WITH JAVA 16. COMPLE <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 21ND5A5406 R2021121 DATABASE MANAGEMENT SYSTEMS 23 E 3 21ND5A5406 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 15 A+ 1,5 21ND5A5406 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 13 A+ 1,5 21ND5A5406 R2021426 MOBILE APP DEVELOPMENT 0 C 2 21ND5A5406 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 21 D 3 21ND5A5406 R2021412 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1,5 21ND5A5407 R202114 MATHEMATICS-II 24 D 3 21ND5A5407 R2021121 DATABASE MANAGEMENT SYSTEMS 21 D 3 21ND5A5407 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1,5 21ND5A5407 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1,5 21ND5A5407 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1,5 21ND5A5408 | | | | | | - |
| 21ND5A5406R2021123DATABASE MANAGEMENT SYSTEMS LAB15A+1.521ND5A5406R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA21D321ND5A5406R20214242MOBILE APP DEVELOPMENT0C221ND5A5406R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5406R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.521ND5A5407R2021011MATHEMATICS-III24D321ND5A5407R2021123DATABASE MANAGEMENT SYSTEMS21D321ND5A5407R2021120DATABASE MANAGEMENT SYSTEMS21D321ND5A5407R2021120DATABASE MANAGEMENT SYSTEMS21D321ND5A5407R2021120DATABASE MANAGEMENT SYSTEMS14A+1.521ND5A5407R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA25B321ND5A5407R2021425MOBILE APP DEVELOPMENT0C221ND5A5407R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5407R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5408R2021121MATHEMATICS-III18F0321ND5A5408R2021120DATABASE MANAGEMENT SYSTEMS15E321ND5A5408R2021426DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5408R2021421DATABASE MANAGEMENT | | | | | | - |
| 21ND5A5406 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 13 A+ 1.5 21ND5A5406 R2021425 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 13 A+ 1.5 21ND5A5406 R2021425 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 0 COMPLE 0 21ND5A5406 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 21ND5A5407 R2021142 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24 D 3 21ND5A5407 R2021141 MATHEMATICS-III 24 D 3 21ND5A5407 R2021121 DATABASE MANAGEMENT SYSTEMS 21 D 3 21ND5A5407 R202142 OBJECT ORIENTED PROGRAMMING WITH JAVA 25 B 3 21ND5A5407 R202142 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5 21ND5A5407 R201426 OSSENCO ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5 21ND5A5407 R201426 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5 | | | | | | |
| 21ND5A5406 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 13 A+ 1.5 21ND5A5406 R2021426 MOBILE APP DEVELOPMENT 0 COMPLE 0 21ND5A5406 R2021412 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 21 D 3 21ND5A5406 R2021415 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 214 A+ 1.5 21ND5A5407 R2021101 MATHEMATICS-III 240 D 3 21ND5A5407 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 21ND5A5407 R2021120 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 21ND5A5407 R2021420 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5 21ND5A5407 R2021420 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5 21ND5A5407 R2021421 MOBILE APP DEVELOPMENT 0 C Q 21ND5A5407 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 13 A 1.5 21ND5A5408 | | | | | | |
| 21ND5A5406 R2021425 MOBILE APP DEVELOPMENT 0 C 2 21ND5A5406 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 0 COMPLE 0 21ND5A5406 R2021451 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 21ND5A5407 R2021451 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 21ND5A5407 R2021421 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 21ND5A5407 R2021421 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 21ND5A5407 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 14 A+ 1.5 21ND5A5407 R2021426 MOBILE APP DEVELOPMENT 0 C 2 21ND5A5407 R2021426 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 13 A 1.5 21ND5A5407 R2021426 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 13 A 1.5 21ND5A5408 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 13 A 1.5 < | | | | | _ | |
| 21NDSA5406R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE00COMPLE021NDSA5406R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE21D321NDSA5407R202101MATHEMATICS-III24D321NDSA5407R2021121DATABASE MANAGEMENT SYSTEMS21D321NDSA5407R2021121DATABASE MANAGEMENT SYSTEMS21D321NDSA5407R2021122OATABASE MANAGEMENT SYSTEMS14A+1.521NDSA5407R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA25B321NDSA5407R2021426OBJECT ORIENTED PROGRAMMING WITH JAVALA14A+1.521NDSA5407R2021426OBJECT ORIENTED PROGRAMMING WITH JAVALA14A+1.521NDSA5407R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C321NDSA5407R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521NDSA5408R202111MATHEMATICA-FIU DATIONS OF COMPUTER SCI15E321NDSA5408R2021121DATABASE MANAGEMENT SYSTEMS15E321NDSA5408R2021421DATABASE MANAGEMENT SYSTEMS LAB14A+1.521NDSA5408R2021425MOBILE APP DEVELOPMENT0C221NDSA5408R2021426DSECT ORIENTED PROGRAMMING WITH JAVA13E321NDSA5408R2021425MOBILE APP DEVELOPMENT0C221NDSA5408 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | |
| 21ND5A5406R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE21D321ND5A5407R202101MATHEMATICA: FOUNDATIONS OF COMPUTER SCI23D321ND5A5407R202104MATHEMATICA: FOUNDATIONS OF COMPUTER SCI23D321ND5A5407R202112DATABASE MANAGEMENT SYSTEMS21D321ND5A5407R2021123DATABASE MANAGEMENT SYSTEMS LAB14A+1.521ND5A5407R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA25B321ND5A5407R2021425MOBILE APP DEVELOPMENT0C221ND5A5407R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5407R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C321ND5A5407R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C321ND5A5408R2021011MATHEMATICS-III18F021ND5A5408R2021121DATABASE MANAGEMENT SYSTEMS15E321ND5A5408R202122OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R202123DATABASE MANAGEMENT SYSTEMS15E321ND5A5408R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R2021425MOBILE APP DEVELOPMENT0COMPLE221ND5A5408R20214 | | | | | | |
| 21NDSA5406R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE14A+1.521NDSA5407R202101MATHEMATICS-III24D321NDSA5407R2021121DATABASE MANAGEMENT SYSTEMS21D321NDSA5407R2021122DATABASE MANAGEMENT SYSTEMS LAB14A+1.521NDSA5407R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA25B321NDSA5407R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.521NDSA5407R2021426MOBILE APP DEVELOPMENT0COMPLE021NDSA5407R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C321NDSA5408R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521NDSA5408R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13C321NDSA5408R2021121DATABASE MANAGEMENT SYSTEMS15C321NDSA5408R2021121DATABASE MANAGEMENT SYSTEMS LAB13E321NDSA5408R2021121DATABASE MANAGEMENT SYSTEMS LAB13E321NDSA5408R2021121DATABASE MANAGEMENT SYSTEMS LAB14A+1.521NDSA5408R2021121DATABASE MANAGEMENT SYSTEMS LAB13E321NDSA5408R2021124OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.521NDSA5408R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521NDSA5408 | | | | - | | |
| 21ND5A5407R2021011MATHEMATICS-III24D321ND5A5407R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI23B321ND5A5407R2021121DATABASE MANAGEMENT SYSTEMS21D321ND5A5407R2021122OBJECT ORIENTED PROGRAMMING WITH JAVA25B321ND5A5407R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.521ND5A5407R2021426MOBILE APP DEVELOPMENT0C221ND5A5407R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5407R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5407R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5408R202111MATHEMATICS-III18F021ND5A5408R2021121DATABASE MANAGEMENT SYSTEMS15E321ND5A5408R2021122OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.521ND5A5408R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.521ND5A5408R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.521ND5A5408R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521N | | | | | | |
| 21ND5A5407R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI23B321ND5A5407R2021123DATABASE MANAGEMENT SYSTEMS21D321ND5A5407R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA25B321ND5A5407R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.521ND5A5407R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.521ND5A5407R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0C221ND5A5407R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5408R2021131MATHEMATICAL FOUNDATIONS OF COMPUTER SCI15C321ND5A5408R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5408R2021120DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5408R2021120DATABASE MANAGEMENT SYSTEMS LAB13E321ND5A5408R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.521ND5A5408R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.521ND5A5408R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.521ND5A5408R2021420INTRODUCTION TO ARTIFICIAL INTELLIGENCE15E321ND5A5408R2021420INTRODUCTION TO ARTIFICIAL INTELLIGENCE15E321ND5A5408R2021421INTRODUCTION TO ARTIF | | | | | | |
| 21ND5A5407R2021121DATABASE MANAGEMENT SYSTEMS21D321ND5A5407R2021423DATABASE MANAGEMENT SYSTEMS LAB14A+1.521ND5A5407R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA25B321ND5A5407R2021425MOBILE APP DEVELOPMENT0C221ND5A5407R2021425MOBILE APP DEVELOPMENT0C221ND5A5407R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C321ND5A5408R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5408R2021054MATHEMATICS-III18F0021ND5A5408R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI15C321ND5A5408R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5408R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R2021426MOBILE APP DEVELOPMENT0C221ND5A5408R2021426MOBILE APP DEVELOPMENT0C221ND5A5408R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A++1.521ND5A5408R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A++1.521ND5A5409R2021451< | | | | | _ | |
| 21ND5A5407R2021123DATABASE MANAGEMENT SYSTEMS LAB14A+1.521ND5A5407R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA25B321ND5A5407R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.521ND5A5407R2021425MOBILE APP DEVELOPMENT0C221ND5A5407R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5407R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C321ND5A5408R202101MATHEMATICA-III18F021ND5A5408R202101MATHEMATICAL FOUNDATIONS OF COMPUTER SCI15C321ND5A5408R2021123DATABASE MANAGEMENT SYSTEMS LAB13E321ND5A5408R2021123DATABASE MANAGEMENT SYSTEMS LAB14A++1.521ND5A5408R202142OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R202142OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A++1.521ND5A5408R202142OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A++1.521ND5A5408R202142OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A++1.521ND5A5408R202142INTRODUCTION TO ARTIFICIAL INTELLIGENCE15E321ND5A5408R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE15E321ND5A5409R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE15< | | | | | _ | |
| 21ND5A5407R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA25B321ND5A5407R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.521ND5A5407R2021425MOBILE APP DEVELOPMENT0C221ND5A5407R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5407R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C321ND5A5407R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5408R2021041MATHEMATICAL FOUNDATIONS OF COMPUTER SCI15C321ND5A5408R2021121DATABASE MANAGEMENT SYSTEMS15E321ND5A5408R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.521ND5A5408R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.521ND5A5408R2021425MOBILE APP DEVELOPMENT0CQ21ND5A5408R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE13A+1.521ND5A5408R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021424DATABASE MANAGEMENT SYSTEMS23D321ND5A5409R2021421DATABASE MANAGEMENT SYSTEMS LAB12A | | | | | _ | |
| 21ND5A5407R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.521ND5A5407R2021425MOBILE APP DEVELOPMENT0C221ND5A5407R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5407R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C321ND5A5408R2021054INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5408R2021054MATHEMATICS-III18F021ND5A5408R2021121DATABASE MANAGEMENT SYSTEMS15E321ND5A5408R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5408R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.521ND5A5408R2021426MOBILE APP DEVELOPMENT0C221ND5A5408R2021426BSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE321ND5A5409R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A++1.521ND5A5409R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE23D321ND5A5409R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE23D< | | | | | | |
| 21ND5A5407R2021425MOBILE APP DEVELOPMENT0C221ND5A5407R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5407R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C321ND5A5407R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5408R2021054MATHEMATICS-III18F021ND5A5408R2021121DATABASE MANAGEMENT SYSTEMS15E321ND5A5408R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5408R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R2021425MOBILE APP DEVELOPMENT0C221ND5A5408R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE321ND5A5408R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5408R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021421INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021421MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25A321ND5A5409R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.521ND5A5409R2021421DATABASE MANAGEMENT SYSTEMS LAB13A+1.5< | | | | | | |
| 21ND5A5407R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5407R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C321ND5A5407R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5408R2021011MATHEMATICS-III18F021ND5A5408R2021121DATABASE MANAGEMENT SYSTEMS15E321ND5A5408R2021122DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5408R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.521ND5A5408R2021425MOBILE APP DEVELOPMENT0C221ND5A5408R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5408R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5408R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021121DATABASE MANAGEMENT SYSTEMS23D321ND5A5409R2021421DATABASE MANAGEMENT SYSTEMS23D321ND5A5409R2021121DATABASE MANAGEMENT SYSTEMS23D321ND5A5409R2021420DATABASE MANAGEMENT SYSTEMS23D321ND5A5409R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.521ND5A5409 <td></td> <td></td> <td></td> <td>14</td> <td></td> <td></td> | | | | 14 | | |
| 21ND5A5407R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE22C321ND5A5407R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5408R2021011MATHEMATICS-III18F021ND5A5408R2021121DATABASE MANAGEMENT SYSTEMS15C321ND5A5408R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5408R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.521ND5A5408R2021425MOBILE APP DEVELOPMENT0C221ND5A5408R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE321ND5A5408R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021421DATABASE MANAGEMENT SYSTEMS LAB12A321ND5A5409R2021421DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5409R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA24D321ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1 | 21ND5A5407 | R2021425 | | 0 | | 2 |
| 21ND5A5407R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5408R202101MATHEMATICS-III18F021ND5A5408R202154MATHEMATICAL FOUNDATIONS OF COMPUTER SCI15C321ND5A5408R2021121DATABASE MANAGEMENT SYSTEMS15E321ND5A5408R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5408R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R2021425MOBILE APP DEVELOPMENT0C221ND5A5408R2021426MOBILE APP DEVELOPMENT0COMPLE321ND5A5408R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE15E321ND5A5408R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE15E321ND5A5409R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021421DATABASE MANAGEMENT SYSTEMS23D321ND5A5409R2021421DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5409R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA24D321ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.521ND5A5409R2021425MOBILE APP DEVELOPMENT0CQ221ND5A5409 <t< td=""><td>21ND5A5407</td><td></td><td>ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE</td><td>-</td><td></td><td></td></t<> | 21ND5A5407 | | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | - | | |
| 21ND5A5408R2021011MATHEMATICS-III18F021ND5A5408R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI15C321ND5A5408R2021121DATABASE MANAGEMENT SYSTEMS15E321ND5A5408R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5408R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.521ND5A5408R2021425MOBILE APP DEVELOPMENT0C221ND5A5408R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5408R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021121MATHEMATICS-III25B3321ND5A5409R2021121DATABASE MANAGEMENT SYSTEMS23D321ND5A5409R2021121DATABASE MANAGEMENT SYSTEMS23D321ND5A5409R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA24D321ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.521ND5A5409R2021425MOBILE APP DEVELOPMENT0C221ND5A5409R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5409R2021426 <td></td> <td></td> <td></td> <td></td> <td>С</td> <td></td> | | | | | С | |
| 21ND5A5408R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI15C321ND5A5408R2021121DATABASE MANAGEMENT SYSTEMS15E321ND5A5408R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA14A++1.521ND5A5408R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA14A++1.521ND5A5408R2021425MOBILE APP DEVELOPMENT0C221ND5A5408R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5408R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021451MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25B321ND5A5409R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5409R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5409R2021123DATABASE MANAGEMENT SYSTEMS LAB13A+1.521ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA24D321ND5A5409R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.521ND5A5409R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.521ND5A5409R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA< | | | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | | A | |
| 21ND5A5408R2021121DATABASE MANAGEMENT SYSTEMS15E321ND5A5408R2021423DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5408R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA14A+1.521ND5A5408R2021425MOBILE APP DEVELOPMENT0C221ND5A5408R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5408R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021101MATHEMATICS-III25B321ND5A5409R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5409R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA24D321ND5A5409R2021425MOBILE APP DEVELOPMENT0C221ND5A5409R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5409R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0C221ND5A5409R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE23C321ND5A5409R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.5 | 21ND5A5408 | R2021011 | MATHEMATICS-III | 18 | | |
| 21ND5A5408R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5408R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.521ND5A5408R2021425MOBILE APP DEVELOPMENT0C221ND5A5408R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5408R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021011MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25B321ND5A5409R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5409R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA24D321ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A++1.521ND5A5409R2021425MOBILE APP DEVELOPMENT0C221ND5A5409R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5409R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE33A+1.521ND5A5409R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5409R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5409R2021451INTRODUCTION TO ARTIFICIAL IN | 21ND5A5408 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 15 | | |
| 21ND5A5408R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA13E321ND5A5408R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.521ND5A5408R2021425MOBILE APP DEVELOPMENT0C221ND5A5408R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5408R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE15E321ND5A5409R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R202101MATHEMATICS-III25B321ND5A5409R2021121DATABASE MANAGEMENT SYSTEMS23D321ND5A5409R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA24D321ND5A5409R2021425MOBILE APP DEVELOPMENT0C221ND5A5409R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5409R2021426BESENCE OF INDIAN TRADITIONAL KNOWLEDGE0C221ND5A5409R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE23C321ND5A5409R2021425INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5409R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.5< | | R2021121 | DATABASE MANAGEMENT SYSTEMS | 15 | E | 3 |
| 21ND5A5408R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA14A+1.521ND5A5408R2021425MOBILE APP DEVELOPMENT0C221ND5A5408R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5408R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE15E321ND5A5409R202101MATHEMATICS-III25B3321ND5A5409R202101MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25A3321ND5A5409R2021121DATABASE MANAGEMENT SYSTEMS LAB12A1.5321ND5A5409R2021420OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.521ND5A5409R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.521ND5A5409R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.521ND5A5409R2021426CSSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5409R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE23C321ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5409R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5409R2021452INTRO | 21ND5A5408 | R2021123 | | 12 | | 1.5 |
| 21ND5A5408R2021425MOBILE APP DEVELOPMENT0C221ND5A5408R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5408R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE15E321ND5A5408R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021011MATHEMATICS-III25B321ND5A5409R202102MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25A321ND5A5409R2021121DATABASE MANAGEMENT SYSTEMS23D321ND5A5409R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA24D321ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A++1.521ND5A5409R2021425MOBILE APP DEVELOPMENT0C221ND5A5409R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5409R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5409R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE23C321ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5409R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE23C321ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5409R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A | 21ND5A5408 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 13 | E | 3 |
| 21ND5A5408R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE00000021ND5A5408R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE15E321ND5A5408R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R202101MATHEMATICS-III25B321ND5A5409R2021121MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25A321ND5A5409R2021121DATABASE MANAGEMENT SYSTEMS23D321ND5A5409R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA24D321ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A++1.521ND5A5409R2021425MOBILE APP DEVELOPMENT0C221ND5A5409R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5409R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5409R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5409R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5409R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5410R202104MATHEMATICAL FOU | 21ND5A5408 | | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 21ND5A5408R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE15E321ND5A5408R2021424INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R202101MATHEMATICS-III25B321ND5A5409R2021024MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25A321ND5A5409R2021121DATABASE MANAGEMENT SYSTEMS23D321ND5A5409R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA24D321ND5A5409R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.521ND5A5409R2021426SESENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5409R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE23C321ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5409R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE23C321ND5A5409R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5409R2021451MATHEMATICS-III23F021ND5A5410R202104MATHEMATICAL FOUNDATIONS OF COMPUTER SCI23F021ND5A5410R202104MATHEMATICAL FOUNDATIONS OF COMPUTER SCI23F021ND5A5410R202104ATHEMATICAL FOUNDATIONS OF COMPUTER SCI23F <t< td=""><td>21ND5A5408</td><td>R2021425</td><td>MOBILE APP DEVELOPMENT</td><td>0</td><td>С</td><td>2</td></t<> | 21ND5A5408 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 21ND5A5408R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A+1.521ND5A5409R2021011MATHEMATICS-III25B321ND5A5409R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25A321ND5A5409R2021121DATABASE MANAGEMENT SYSTEMS23D321ND5A5409R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA24D321ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.521ND5A5409R2021425MOBILE APP DEVELOPMENT0C221ND5A5409R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5410R202101MATHEMATICS-III23F021ND5A5410R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI22F021ND5A5410R2021021DATABASE MANAGEMENT SYSTEMS23E3 | 21ND5A5408 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 21ND5A5409R2021011MATHEMATICS-III25B321ND5A5409R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25A321ND5A5409R2021121DATABASE MANAGEMENT SYSTEMS23D321ND5A5409R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA24D321ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.521ND5A5409R2021425MOBILE APP DEVELOPMENT0C221ND5A5409R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE321ND5A5409R2021426INTRODUCTION TO ARTIFICIAL INTELLIGENCE23C321ND5A5410R202101MATHEMATICS-III23F021ND5A5410R202102MATHEMATICAL FOUNDATIONS OF COMPUTER SCI23F021ND5A5410R202112DATABASE MANAGEMENT SYSTEMS23E3 | 21ND5A5408 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 15 | E | 3 |
| 21ND5A5409R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI25A321ND5A5409R2021121DATABASE MANAGEMENT SYSTEMS23D321ND5A5409R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA24D321ND5A5409R2021425OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.521ND5A5409R2021426OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.521ND5A5409R2021425MOBILE APP DEVELOPMENT0C221ND5A5409R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5410R202101MATHEMATICS-III23F021ND5A5410R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI23F021ND5A5410R2021121DATABASE MANAGEMENT SYSTEMS23E3 | 21ND5A5408 | | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | | | |
| 21ND5A5409R2021121DATABASE MANAGEMENT SYSTEMS23D321ND5A5409R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA24D321ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA13A+1.521ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.521ND5A5409R2021426MOBILE APP DEVELOPMENT0C221ND5A5409R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5409R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5410R202101MATHEMATICS-III23F021ND5A5410R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI23F021ND5A5410R2021121DATABASE MANAGEMENT SYSTEMS23E3 | 21ND5A5409 | R2021011 | MATHEMATICS-III | 25 | В | 3 |
| 21ND5A5409R2021123DATABASE MANAGEMENT SYSTEMS LAB12A1.521ND5A5409R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA24D321ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.521ND5A5409R2021425MOBILE APP DEVELOPMENT0C221ND5A5409R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE23C321ND5A5409R202101MATHEMATICS-III23F021ND5A5410R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI22F021ND5A5410R2021121DATABASE MANAGEMENT SYSTEMS23E3 | | | | | | |
| 21ND5A5409R2021422OBJECT ORIENTED PROGRAMMING WITH JAVA24D321ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.521ND5A5409R2021425MOBILE APP DEVELOPMENT0C221ND5A5409R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE23C321ND5A5409R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5410R202101MATHEMATICAL FOUNDATIONS OF COMPUTER SCI22F021ND5A5410R2021121DATABASE MANAGEMENT SYSTEMS23E3 | 21ND5A5409 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 23 | | |
| 21ND5A5409R2021424OBJECT ORIENTED PROGRAMMING WITH JAVA LA13A+1.521ND5A5409R2021425MOBILE APP DEVELOPMENT0C221ND5A5409R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE23C321ND5A5409R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5409R2021011MATHEMATICS-III23F021ND5A5410R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI22F021ND5A5410R2021121DATABASE MANAGEMENT SYSTEMS23E3 | 21ND5A5409 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 12 | А | 1.5 |
| 21ND5A5409R2021425MOBILE APP DEVELOPMENT0C221ND5A5409R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE23C321ND5A5409R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5410R2021011MATHEMATICS-III23F021ND5A5410R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI22F021ND5A5410R2021121DATABASE MANAGEMENT SYSTEMS23E3 | 21ND5A5409 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 24 | D | 3 |
| 21ND5A5409R2021426ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE0COMPLE021ND5A5409R2021451INTRODUCTION TO ARTIFICIAL INTELLIGENCE23C321ND5A5409R2021452INTRODUCTION TO ARTIFICIAL INTELLIGENCE13A1.521ND5A5410R2021011MATHEMATICS-III23F021ND5A5410R2021054MATHEMATICAL FOUNDATIONS OF COMPUTER SCI22F021ND5A5410R2021121DATABASE MANAGEMENT SYSTEMS23E3 | 21ND5A5409 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 13 | A+ | 1.5 |
| 21ND5A5409 R2021451 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 23 C 3 21ND5A5409 R2021452 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 13 A 1.5 21ND5A5410 R2021011 MATHEMATICS-III 23 F 0 21ND5A5410 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 22 F 0 21ND5A5410 R2021021 DATABASE MANAGEMENT SYSTEMS 23 E 3 | 21ND5A5409 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 21ND5A5409 R2021452 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 13 A 1.5 21ND5A5410 R2021011 MATHEMATICS-III 23 F 0 21ND5A5410 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 22 F 0 21ND5A5410 R2021121 DATABASE MANAGEMENT SYSTEMS 23 E 3 | 21ND5A5409 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 21ND5A5410 R2021011 MATHEMATICS-III 23 F 0 21ND5A5410 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 22 F 0 21ND5A5410 R2021121 DATABASE MANAGEMENT SYSTEMS 23 E 3 | 21ND5A5409 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 23 | С | 3 |
| 21ND5A5410 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 22 F 0 21ND5A5410 R2021121 DATABASE MANAGEMENT SYSTEMS 23 E 3 | 21ND5A5409 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | А | 1.5 |
| 21ND5A5410 R2021121 DATABASE MANAGEMENT SYSTEMS 23 E 3 | 21ND5A5410 | R2021011 | MATHEMATICS-III | 23 | F | 0 |
| | 21ND5A5410 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 22 | F | 0 |
| 21ND5A5410 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 13 A+ 1.5 | 21ND5A5410 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 23 | Е | 3 |
| | 21ND5A5410 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | A+ | 1.5 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|----------|--|-----------|--------|---------|
| 21ND5A5410 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 21 | F | 0 |
| 21ND5A5410 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 21ND5A5410 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 21ND5A5410 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 21ND5A5410 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 18 | F | 0 |
| 21ND5A5410 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 13 | A+ | 1.5 |
| 21ND5A5411 | R2021011 | MATHEMATICS-III | 24 | С | 3 |
| 21ND5A5411 | R2021054 | MATHEMATICAL FOUNDATIONS OF COMPUTER SCI | 23 | А | 3 |
| 21ND5A5411 | R2021121 | DATABASE MANAGEMENT SYSTEMS | 21 | D | 3 |
| 21ND5A5411 | R2021123 | DATABASE MANAGEMENT SYSTEMS LAB | 13 | А | 1.5 |
| 21ND5A5411 | R2021422 | OBJECT ORIENTED PROGRAMMING WITH JAVA | 24 | D | 3 |
| 21ND5A5411 | R2021424 | OBJECT ORIENTED PROGRAMMING WITH JAVA LA | 14 | A+ | 1.5 |
| 21ND5A5411 | R2021425 | MOBILE APP DEVELOPMENT | 0 | С | 2 |
| 21ND5A5411 | R2021426 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | 0 | COMPLE | 0 |
| 21ND5A5411 | R2021451 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 23 | С | 3 |
| 21ND5A5411 | R2021452 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | 14 | A+ | 1.5 |

**Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 24-05-2022]

** Note:**

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

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

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

Date:17.05.2022

Agrhert a. Kelle

Controller of Examinations