AWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Result of MCA III SEMESTER (R20) EXAMINATIONS, MARCH-2022
College name: RISE PRAKASAM GROUP OF INSTITUTIONS:8A

KINADP

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|---------|--|-----------|-------|---------|
| 208A1F0001 | MC2031 | Machine Learning with Python | 29 | D | 3 |
| 208A1F0001 | MC2032 | Internet of Things | 28 | С | 3 |
| 208A1F0001 | MC2033 | Web Technologies | 27 | С | 3 |
| 208A1F0001 | MC2034 | Cryptography and Network Security | 28 | С | 3 |
| 208A1F0001 | MC2035B | Software Project Management (Elective-II | 24 | В | 3 |
| 208A1F0001 | MC2036 | Machine Learning with Python Lab | 27 | Α | 1.5 |
| 208A1F0001 | MC2037 | IoT Lab | 27 | Α | 1.5 |
| 208A1F0001 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0001 | MC2039 | Internship / Industry Oriented Mini Proj | 46 | A+ | 2 |
| 208A1F0002 | MC2031 | Machine Learning with Python | 30 | D | 3 |
| 208A1F0002 | MC2032 | Internet of Things | 27 | D | 3 |
| 208A1F0002 | MC2033 | Web Technologies | 27 | D | 3 |
| 208A1F0002 | MC2034 | Cryptography and Network Security | 27 | D | 3 |
| 208A1F0002 | MC2035B | Software Project Management (Elective-II | 26 | В | 3 |
| 208A1F0002 | MC2036 | Machine Learning with Python Lab | 28 | A+ | 1.5 |
| 208A1F0002 | MC2037 | IoT Lab | 28 | Α | 1.5 |
| 208A1F0002 | MC2038 | Web Technologies Lab | 27 | A+ | 2 |
| 208A1F0002 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0003 | MC2031 | Machine Learning with Python | 26 | D | 3 |
| 208A1F0003 | MC2032 | Internet of Things | 29 | D | 3 |
| 208A1F0003 | MC2033 | Web Technologies | 29 | F | 0 |
| 208A1F0003 | MC2034 | Cryptography and Network Security | 28 | F | 0 |
| 208A1F0003 | MC2035B | Software Project Management (Elective-II | 26 | С | 3 |
| 208A1F0003 | MC2036 | Machine Learning with Python Lab | 27 | Α | 1.5 |
| 208A1F0003 | MC2037 | IoT Lab | 29 | A+ | 1.5 |
| 208A1F0003 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0003 | MC2039 | Internship / Industry Oriented Mini Proj | 46 | A+ | 2 |
| 208A1F0004 | MC2031 | Machine Learning with Python | 27 | С | 3 |
| 208A1F0004 | MC2032 | Internet of Things | 28 | С | 3 |
| 208A1F0004 | MC2033 | Web Technologies | 28 | В | 3 |
| 208A1F0004 | MC2034 | Cryptography and Network Security | 28 | С | 3 |
| 208A1F0004 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0004 | MC2036 | Machine Learning with Python Lab | 27 | A+ | 1.5 |
| 208A1F0004 | MC2037 | IoT Lab | 27 | А | 1.5 |
| 208A1F0004 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0004 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0005 | MC2031 | Machine Learning with Python | 27 | D | 3 |
| 208A1F0005 | MC2032 | Internet of Things | 29 | С | 3 |
| 208A1F0005 | MC2033 | Web Technologies | 28 | С | 3 |
| 208A1F0005 | MC2034 | Cryptography and Network Security | 27 | С | 3 |
| 208A1F0005 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0005 | MC2036 | Machine Learning with Python Lab | 27 | A+ | 1.5 |
| 208A1F0005 | MC2037 | IoT Lab | 28 | Α | 1.5 |
| 208A1F0005 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0005 | MC2039 | Internship / Industry Oriented Mini Proj | 46 | A+ | 2 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|---------|--|-----------|-------|---------|
| 208A1F0006 | MC2031 | Machine Learning with Python | 29 | С | 3 |
| 208A1F0006 | MC2032 | Internet of Things | 29 | В | 3 |
| 208A1F0006 | MC2033 | Web Technologies | 28 | С | 3 |
| 208A1F0006 | MC2034 | Cryptography and Network Security | 29 | С | 3 |
| 208A1F0006 | MC2035B | Software Project Management (Elective-II | 27 | Α | 3 |
| 208A1F0006 | MC2036 | Machine Learning with Python Lab | 28 | A+ | 1.5 |
| 208A1F0006 | MC2037 | loT Lab | 29 | A+ | 1.5 |
| 208A1F0006 | MC2038 | Web Technologies Lab | 29 | A+ | 2 |
| 208A1F0006 | MC2039 | Internship / Industry Oriented Mini Proj | 48 | A+ | 2 |
| 208A1F0007 | MC2031 | Machine Learning with Python | 28 | D | 3 |
| 208A1F0007 | MC2032 | Internet of Things | 29 | С | 3 |
| 208A1F0007 | MC2033 | Web Technologies | 28 | D | 3 |
| 208A1F0007 | MC2034 | Cryptography and Network Security | 26 | D | 3 |
| 208A1F0007 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0007 | MC2036 | Machine Learning with Python Lab | 26 | A | 1.5 |
| 208A1F0007 | MC2037 | loT Lab | 28 | A+ | 1.5 |
| 208A1F0007 | MC2037 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0007 | MC2039 | Internship / Industry Oriented Mini Proj | 46 | A+ | 2 |
| 208A1F0008 | MC2039 | Machine Learning with Python | 28 | C | 3 |
| 208A1F0008 | MC2031 | Internet of Things | 29 | С | 3 |
| 208A1F0008 | MC2032 | • | 29 | С | 3 |
| 208A1F0008 | MC2033 | Web Technologies | 29 | С | 3 |
| | | Cryptography and Network Security | 29 | В | 3 |
| 208A1F0008 | MC2035B | Software Project Management (Elective-II | | | |
| 208A1F0008 | MC2036 | Machine Learning with Python Lab | 28 | A+ | 1.5 |
| 208A1F0008 | MC2037 | loT Lab | 29 | A+ | 1.5 |
| 208A1F0008 | MC2038 | Web Technologies Lab | 29 | A+ | 2 |
| 208A1F0008 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0009 | MC2031 | Machine Learning with Python | 28 | С | 3 |
| 208A1F0009 | MC2032 | Internet of Things | 29 | С | 3 |
| 208A1F0009 | MC2033 | Web Technologies | 29 | С | 3 |
| 208A1F0009 | MC2034 | Cryptography and Network Security | 29 | С | 3 |
| 208A1F0009 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0009 | MC2036 | Machine Learning with Python Lab | 28 | A+ | 1.5 |
| 208A1F0009 | MC2037 | IoT Lab | 29 | A+ | 1.5 |
| 208A1F0009 | MC2038 | Web Technologies Lab | 29 | A+ | 2 |
| 208A1F0009 | MC2039 | Internship / Industry Oriented Mini Proj | 47 | A+ | 2 |
| 208A1F0010 | MC2031 | Machine Learning with Python | 27 | D | 3 |
| 208A1F0010 | MC2032 | Internet of Things | 29 | D | 3 |
| 208A1F0010 | MC2033 | Web Technologies | 29 | С | 3 |
| 208A1F0010 | MC2034 | Cryptography and Network Security | 29 | С | 3 |
| 208A1F0010 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0010 | MC2036 | Machine Learning with Python Lab | 29 | A+ | 1.5 |
| 208A1F0010 | MC2037 | IoT Lab | 28 | A+ | 1.5 |
| 208A1F0010 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0010 | MC2039 | Internship / Industry Oriented Mini Proj | 46 | A+ | 2 |
| 208A1F0011 | MC2031 | Machine Learning with Python | 29 | D | 3 |
| 208A1F0011 | MC2032 | Internet of Things | 27 | D | 3 |
| 208A1F0011 | MC2033 | Web Technologies | 29 | С | 3 |
| 208A1F0011 | MC2034 | Cryptography and Network Security | 24 | D | 3 |
| 208A1F0011 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0011 | MC2036 | Machine Learning with Python Lab | 26 | A+ | 1.5 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------------------|----------|---|-----------|---|----------|
| 208A1F0011 | MC2037 | IoT Lab | 28 | A+ | 1.5 |
| 208A1F0011 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0011 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0012 | MC2033 | Machine Learning with Python | 30 | C | 3 |
| 208A1F0012 | MC2031 | Internet of Things | 29 | D | 3 |
| 208A1F0012 | MC2032 | Web Technologies | 28 | С | 3 |
| 208A1F0012 | MC2033 | Cryptography and Network Security | 27 | С | 3 |
| 208A1F0012 | MC2034 | Software Project Management (Elective-II | 26 | С | 3 |
| 208A1F0012 | MC2033B | , , , | 27 | A+ | 3 1.5 |
| | MC2036 | Machine Learning with Python Lab loT Lab | 29 | | 1.5 |
| 208A1F0012 208A1F0012 | MC2037 | | 29 | A+ A+ | 2 |
| | MC2038 | Web Technologies Lab | | | |
| 208A1F0012 | | Internship / Industry Oriented Mini Proj | 46 | A+ | 2 |
| 208A1F0013 | MC2031 | Machine Learning with Python | 27 | D | 3 |
| 208A1F0013 | MC2032 | Internet of Things | 29 | F | 0 |
| 208A1F0013 | MC2033 | Web Technologies | 28 | F | 0 |
| 208A1F0013 | MC2034 | Cryptography and Network Security | 26 | D | 3 |
| 208A1F0013 | MC2035B | Software Project Management (Elective-II | 26 | В | 3 |
| 208A1F0013 | MC2036 | Machine Learning with Python Lab | 27 | A+ | 1.5 |
| 208A1F0013 | MC2037 | IoT Lab | 27 | A+ | 1.5 |
| 208A1F0013 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0013 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0014 | MC2031 | Machine Learning with Python | 27 | С | 3 |
| 208A1F0014 | MC2032 | Internet of Things | 29 | D | 3 |
| 208A1F0014 | MC2033 | Web Technologies | 28 | С | 3 |
| 208A1F0014 | MC2034 | Cryptography and Network Security | 26 | D | 3 |
| 208A1F0014 | MC2035B | Software Project Management (Elective-II | 27 | С | 3 |
| 208A1F0014 | MC2036 | Machine Learning with Python Lab | 27 | A+ | 1.5 |
| 208A1F0014 | MC2037 | IoT Lab | 28 | A+ | 1.5 |
| 208A1F0014 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0014 | MC2039 | Internship / Industry Oriented Mini Proj | 46 | A+ | 2 |
| 208A1F0015 | MC2031 | Machine Learning with Python | 26 | С | 3 |
| 208A1F0015 | MC2032 | Internet of Things | 27 | С | 3 |
| 208A1F0015 | MC2033 | Web Technologies | 28 | С | 3 |
| 208A1F0015 | MC2034 | Cryptography and Network Security | 27 | С | 3 |
| 208A1F0015 | MC2035B | Software Project Management (Elective-II | 26 | В | 3 |
| 208A1F0015 | MC2036 | Machine Learning with Python Lab | 28 | A+ | 1.5 |
| 208A1F0015 | MC2037 | IoT Lab | 27 | A+ | 1.5 |
| 208A1F0015 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0015 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0016 | MC2031 | Machine Learning with Python | 30 | В | 3 |
| 208A1F0016 | MC2032 | Internet of Things | 30 | В | 3 |
| 208A1F0016 | MC2033 | Web Technologies | 30 | A | 3 |
| 208A1F0016 | MC2034 | Cryptography and Network Security | 28 | С | 3 |
| 208A1F0016 | MC2035B | Software Project Management (Elective-II | 29 | В | 3 |
| 208A1F0016 | MC2036 | Machine Learning with Python Lab | 30 | A+ | 1.5 |
| 208A1F0016 | MC2037 | loT Lab | 29 | A+ | 1.5 |
| 208A1F0016 | MC2038 | Web Technologies Lab | 29 | A+ | 2 |
| 208A1F0016 | MC2039 | Internship / Industry Oriented Mini Proj | 46 | A+ | 2 |
| 208A1F0017 | MC2033 | Machine Learning with Python | 27 | D | 3 |
| 208A1F0017 | MC2032 | Internet of Things | 27 | D | 3 |
| 208A1F0017 | MC2032 | Web Technologies | 28 | С | 3 |
| 200/111 0017 | 14102000 | T TTOD TOUTHOUGHOU | 1 20 | <u>. </u> | |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|------------------|--|-----------|-------|---------|
| 208A1F0017 | MC2034 | Cryptography and Network Security | 23 | D | 3 |
| 208A1F0017 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0017 | MC2036 | Machine Learning with Python Lab | 27 | A+ | 1.5 |
| 208A1F0017 | MC2037 | loT Lab | 27 | Α | 1.5 |
| 208A1F0017 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0017 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0018 | MC2031 | Machine Learning with Python | 28 | F | 0 |
| 208A1F0018 | MC2032 | Internet of Things | 27 | D | 3 |
| 208A1F0018 | MC2033 | Web Technologies | 28 | F | 0 |
| 208A1F0018 | MC2034 | Cryptography and Network Security | 23 | D. | 3 |
| 208A1F0018 | MC2035B | Software Project Management (Elective-II | 23 | В | 3 |
| 208A1F0018 | MC2036 | Machine Learning with Python Lab | 27 | A | 1.5 |
| 208A1F0018 | MC2037 | loT Lab | 27 | A | 1.5 |
| 208A1F0018 | MC2037 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0018 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0019 | MC2039 | Machine Learning with Python | 26 | D | 3 |
| 208A1F0019 | MC2031 | Internet of Things | 28 | С | 3 |
| 208A1F0019 | MC2032 MC2033 | Web Technologies | 28 | D | 3 |
| 208A1F0019 | MC2034 | | 26 | D | 3 |
| | | Cryptography and Network Security | 27 | A | 3 |
| 208A1F0019 | MC2035B | Software Project Management (Elective-II | | | |
| 208A1F0019 | MC2036 | Machine Learning with Python Lab | 26 | Α | 1.5 |
| 208A1F0019 | MC2037 | IoT Lab | 27 | A+ | 1.5 |
| 208A1F0019 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0019 | MC2039 | Internship / Industry Oriented Mini Proj | 44 | A | 2 |
| 208A1F0020 | MC2031 | Machine Learning with Python | 28 | С | 3 |
| 208A1F0020 | MC2032 | Internet of Things | 27 | F | 0 |
| 208A1F0020 | MC2033 | Web Technologies | 27 | С | 3 |
| 208A1F0020 | MC2034 | Cryptography and Network Security | 27 | D | 3 |
| 208A1F0020 | MC2035B | Software Project Management (Elective-II | 26 | В | 3 |
| 208A1F0020 | MC2036 | Machine Learning with Python Lab | 28 | A+ | 1.5 |
| 208A1F0020 | MC2037 | IoT Lab | 28 | A+ | 1.5 |
| 208A1F0020 | MC2038 | Web Technologies Lab | 27 | A+ | 2 |
| 208A1F0020 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0021 | MC2031 | Machine Learning with Python | 0 | F | 0 |
| 208A1F0021 | MC2032 | Internet of Things | 24 | F | 0 |
| 208A1F0021 | MC2033 | Web Technologies | 24 | F | 0 |
| 208A1F0021 | MC2034 | Cryptography and Network Security | 23 | F | 0 |
| 208A1F0021 | MC2035B | Software Project Management (Elective-II | 23 | F | 0 |
| 208A1F0021 | MC2036 | Machine Learning with Python Lab | 26 | А | 1.5 |
| 208A1F0021 | MC2037 | IoT Lab | 25 | Α | 1.5 |
| 208A1F0021 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0021 | MC2039 | Internship / Industry Oriented Mini Proj | 40 | Α | 2 |
| 208A1F0022 | MC2031 | Machine Learning with Python | 26 | D | 3 |
| 208A1F0022 | MC2032 | Internet of Things | 27 | D | 3 |
| 208A1F0022 | MC2033 | Web Technologies | 28 | D | 3 |
| 208A1F0022 | MC2034 | Cryptography and Network Security | 26 | F | 0 |
| 208A1F0022 | MC2035B | Software Project Management (Elective-II | 26 | В | 3 |
| 208A1F0022 | MC2036 | Machine Learning with Python Lab | 26 | Α | 1.5 |
| 208A1F0022 | MC2037 | IoT Lab | 25 | Α | 1.5 |
| 208A1F0022 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0022 | MC2039 | Internship / Industry Oriented Mini Proj | 40 | Α | 2 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------------------|---------|--|-----------|---------|---------|
| 208A1F0023 | MC2031 | Machine Learning with Python | 26 | D | 3 |
| 208A1F0023 | MC2031 | Internet of Things | 26 | D | 3 |
| 208A1F0023 | MC2032 | Web Technologies | 28 | D | 3 |
| 208A1F0023 | MC2034 | Cryptography and Network Security | 24 | D | 3 |
| 208A1F0023 | MC2034 | Software Project Management (Elective-II | 24 | С | 3 |
| 208A1F0023 | MC2035B | Machine Learning with Python Lab | 27 | A | 1.5 |
| 208A1F0023 | MC2037 | loT Lab | 26 | A | 1.5 |
| 208A1F0023 | MC2037 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0023 | MC2039 | • | 45 | | 2 |
| | MC2039 | Internship / Industry Oriented Mini Proj | 30 | A+ C | 3 |
| 208A1F0024 208A1F0024 | MC2031 | Machine Learning with Python | 30 | В | 3 |
| | | Internet of Things | | | - |
| 208A1F0024 | MC2033 | Web Technologies | 29 | A | 3 |
| 208A1F0024 | MC2034 | Cryptography and Network Security | 29 | С | 3 |
| 208A1F0024 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0024 | MC2036 | Machine Learning with Python Lab | 30 | A+ | 1.5 |
| 208A1F0024 | MC2037 | IoT Lab | 29 | A+ | 1.5 |
| 208A1F0024 | MC2038 | Web Technologies Lab | 29 | A+ | 2 |
| 208A1F0024 | MC2039 | Internship / Industry Oriented Mini Proj | 48 | A+ | 2 |
| 208A1F0025 | MC2031 | Machine Learning with Python | 30 | С | 3 |
| 208A1F0025 | MC2032 | Internet of Things | 30 | С | 3 |
| 208A1F0025 | MC2033 | Web Technologies | 30 | С | 3 |
| 208A1F0025 | MC2034 | Cryptography and Network Security | 29 | D | 3 |
| 208A1F0025 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0025 | MC2036 | Machine Learning with Python Lab | 30 | A+ | 1.5 |
| 208A1F0025 | MC2037 | IoT Lab | 28 | A+ | 1.5 |
| 208A1F0025 | MC2038 | Web Technologies Lab | 29 | A+ | 2 |
| 208A1F0025 | MC2039 | Internship / Industry Oriented Mini Proj | 47 | A+ | 2 |
| 208A1F0026 | MC2031 | Machine Learning with Python | 28 | С | 3 |
| 208A1F0026 | MC2032 | Internet of Things | 29 | В | 3 |
| 208A1F0026 | MC2033 | Web Technologies | 28 | С | 3 |
| 208A1F0026 | MC2034 | Cryptography and Network Security | 29 | D | 3 |
| 208A1F0026 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0026 | MC2036 | Machine Learning with Python Lab | 27 | A+ | 1.5 |
| 208A1F0026 | MC2037 | IoT Lab | 28 | A+ | 1.5 |
| 208A1F0026 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0026 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0027 | MC2031 | Machine Learning with Python | 28 | С | 3 |
| 208A1F0027 | MC2032 | Internet of Things | 27 | С | 3 |
| 208A1F0027 | MC2033 | Web Technologies | 27 | С | 3 |
| 208A1F0027 | MC2034 | Cryptography and Network Security | 28 | D | 3 |
| 208A1F0027 | MC2035B | Software Project Management (Elective-II | 26 | В | 3 |
| 208A1F0027 | MC2036 | Machine Learning with Python Lab | 28 | A+ | 1.5 |
| 208A1F0027 | MC2037 | IoT Lab | 27 | Α | 1.5 |
| 208A1F0027 | MC2038 | Web Technologies Lab | 27 | A+ | 2 |
| 208A1F0027 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0028 | MC2031 | Machine Learning with Python | 30 | С | 3 |
| 208A1F0028 | MC2032 | Internet of Things | 30 | В | 3 |
| 208A1F0028 | MC2033 | Web Technologies | 29 | В | 3 |
| 208A1F0028 | MC2034 | Cryptography and Network Security | 29 | С | 3 |
| 208A1F0028 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0028 | MC2036 | Machine Learning with Python Lab | 30 | A+ | 1.5 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|-------------------|---|-----------|-------|---------|
| 208A1F0028 | MC2037 | IoT Lab | 29 | A+ | 1.5 |
| 208A1F0028 | MC2038 | Web Technologies Lab | 29 | A+ | 2 |
| 208A1F0028 | MC2039 | Internship / Industry Oriented Mini Proj | 48 | A+ | 2 |
| 208A1F0029 | MC2031 | Machine Learning with Python | 30 | В | 3 |
| 208A1F0029 | MC2032 | Internet of Things | 29 | С | 3 |
| 208A1F0029 | MC2033 | Web Technologies | 27 | С | 3 |
| 208A1F0029 | MC2034 | Cryptography and Network Security | 28 | С | 3 |
| 208A1F0029 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0029 | MC2036 | Machine Learning with Python Lab | 30 | A+ | 1.5 |
| 208A1F0029 | MC2037 | IoT Lab | 29 | A+ | 1.5 |
| 208A1F0029 | MC2038 | Web Technologies Lab | 27 | A+ | 2 |
| 208A1F0029 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0030 | MC2031 | Machine Learning with Python | 26 | D | 3 |
| 208A1F0030 | MC2031 | Internet of Things | 27 | D | 3 |
| 208A1F0030 | MC2032 | Web Technologies | 27 | D | 3 |
| 208A1F0030 | MC2033 | Cryptography and Network Security | 28 | D | 3 |
| 208A1F0030 | MC2034 MC2035B | | 26 | В | 3 |
| 208A1F0030 | MC2033B | Software Project Management (Elective-II | 28 | A+ | 1.5 |
| | | Machine Learning with Python Lab loT Lab | | | |
| 208A1F0030 | MC2037 | | 27 | A+ | 1.5 |
| 208A1F0030 | MC2038 | Web Technologies Lab | 27 | A+ | 2 |
| 208A1F0030 | MC2039 | Internship / Industry Oriented Mini Proj | 46 | A+ | 2 |
| 208A1F0031 | MC2031 | Machine Learning with Python | 28 | С | 3 |
| 208A1F0031 | MC2032 | Internet of Things | 27 | С | 3 |
| 208A1F0031 | MC2033 | Web Technologies | 28 | С | 3 |
| 208A1F0031 | MC2034 | Cryptography and Network Security | 28 | С | 3 |
| 208A1F0031 | MC2035B | Software Project Management (Elective-II | 27 | A | 3 |
| 208A1F0031 | MC2036 | Machine Learning with Python Lab | 27 | A+ | 1.5 |
| 208A1F0031 | MC2037 | IoT Lab | 28 | A+ | 1.5 |
| 208A1F0031 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0031 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0032 | MC2031 | Machine Learning with Python | 26 | D | 3 |
| 208A1F0032 | MC2032 | Internet of Things | 27 | С | 3 |
| 208A1F0032 | MC2033 | Web Technologies | 28 | С | 3 |
| 208A1F0032 | MC2034 | Cryptography and Network Security | 28 | D | 3 |
| 208A1F0032 | MC2035B | Software Project Management (Elective-II | 26 | В | 3 |
| 208A1F0032 | MC2036 | Machine Learning with Python Lab | 28 | A+ | 1.5 |
| 208A1F0032 | MC2037 | IoT Lab | 27 | А | 1.5 |
| 208A1F0032 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0032 | MC2039 | Internship / Industry Oriented Mini Proj | 44 | Α | 2 |
| 208A1F0033 | MC2031 | Machine Learning with Python | 28 | D | 3 |
| 208A1F0033 | MC2032 | Internet of Things | 29 | D | 3 |
| 208A1F0033 | MC2033 | Web Technologies | 28 | С | 3 |
| 208A1F0033 | MC2034 | Cryptography and Network Security | 26 | D | 3 |
| 208A1F0033 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0033 | MC2036 | Machine Learning with Python Lab | 28 | A+ | 1.5 |
| 208A1F0033 | MC2037 | IoT Lab | 28 | A+ | 1.5 |
| 208A1F0033 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0033 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0034 | MC2031 | Machine Learning with Python | 30 | С | 3 |
| 208A1F0034 | MC2032 | Internet of Things | 30 | В | 3 |
| 208A1F0034 | MC2033 | Web Technologies | 30 | Α | 3 |

| | | | | | I |
|------------|-------------------|--|-----------|-------|---------|
| Htno | Subcode | Subname | Internals | Grade | Credits |
| 208A1F0034 | MC2034 | Cryptography and Network Security | 29 | С | 3 |
| 208A1F0034 | MC2035B | Software Project Management (Elective-II | 26 | В | 3 |
| 208A1F0034 | MC2036 | Machine Learning with Python Lab | 29 | A+ | 1.5 |
| 208A1F0034 | MC2037 | IoT Lab | 29 | A+ | 1.5 |
| 208A1F0034 | MC2038 | Web Technologies Lab | 29 | A+ | 2 |
| 208A1F0034 | MC2039 | Internship / Industry Oriented Mini Proj | 47 | A+ | 2 |
| 208A1F0035 | MC2031 | Machine Learning with Python | 29 | D | 3 |
| 208A1F0035 | MC2032 | Internet of Things | 29 | В | 3 |
| 208A1F0035 | MC2033 | Web Technologies | 30 | С | 3 |
| 208A1F0035 | MC2034 | Cryptography and Network Security | 29 | С | 3 |
| 208A1F0035 | MC2035B | Software Project Management (Elective-II | 27 | Α | 3 |
| 208A1F0035 | MC2036 | Machine Learning with Python Lab | 26 | A+ | 1.5 |
| 208A1F0035 | MC2037 | IoT Lab | 29 | A+ | 1.5 |
| 208A1F0035 | MC2038 | Web Technologies Lab | 29 | A+ | 2 |
| 208A1F0035 | MC2039 | Internship / Industry Oriented Mini Proj | 48 | A+ | 2 |
| 208A1F0036 | MC2031 | Machine Learning with Python | 22 | D | 3 |
| 208A1F0036 | MC2032 | Internet of Things | 24 | D | 3 |
| 208A1F0036 | MC2033 | Web Technologies | 21 | С | 3 |
| 208A1F0036 | MC2034 | Cryptography and Network Security | 24 | D | 3 |
| 208A1F0036 | MC2035B | Software Project Management (Elective-II | 20 | С | 3 |
| 208A1F0036 | MC2036 | Machine Learning with Python Lab | 28 | A+ | 1.5 |
| 208A1F0036 | MC2037 | loT Lab | 26 | A+ | 1.5 |
| 208A1F0036 | MC2038 | Web Technologies Lab | 27 | A+ | 2 |
| 208A1F0036 | MC2039 | Internship / Industry Oriented Mini Proj | 43 | Α | 2 |
| 208A1F0037 | MC2031 | Machine Learning with Python | 29 | D | 3 |
| 208A1F0037 | MC2032 | Internet of Things | 28 | F | 0 |
| 208A1F0037 | MC2033 | Web Technologies | 27 | С | 3 |
| 208A1F0037 | MC2034 | Cryptography and Network Security | 28 | F | 0 |
| 208A1F0037 | MC2035B | Software Project Management (Elective-II | 26 | C | 3 |
| 208A1F0037 | MC2036 | Machine Learning with Python Lab | 27 | A+ | 1.5 |
| 208A1F0037 | MC2037 | loT Lab | 28 | A+ | 1.5 |
| 208A1F0037 | MC2038 | Web Technologies Lab | 27 | A+ | 2 |
| 208A1F0037 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0038 | MC2031 | Machine Learning with Python | 28 | C | 3 |
| 208A1F0038 | MC2032 | Internet of Things | 29 | С | 3 |
| 208A1F0038 | MC2033 | Web Technologies | 28 | В | 3 |
| 208A1F0038 | MC2034 | Cryptography and Network Security | 29 | С | 3 |
| 208A1F0038 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0038 | MC2035B | Machine Learning with Python Lab | 27 | A+ | 1.5 |
| 208A1F0038 | MC2037 | loT Lab | 29 | A+ | 1.5 |
| 208A1F0038 | MC2037 MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0038 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0039 | MC2039 | Machine Learning with Python | 0 | AB | 0 |
| 208A1F0039 | MC2031 | Internet of Things | 0 | AB | 0 |
| 208A1F0039 | MC2032 | Web Technologies | 0 | AB | 0 |
| 208A1F0039 | MC2034 | Cryptography and Network Security | 0 | AB | 0 |
| 208A1F0039 | MC2034 MC2035B | Software Project Management (Elective-II | 0 | AB | 0 |
| | | , , , | | | 0 |
| 208A1F0039 | MC2036 | Machine Learning with Python Lab | 0 | AB | |
| 208A1F0039 | MC2037 | loT Lab | 0 | AB | 0 |
| 208A1F0039 | MC2038 | Web Technologies Lab | 0 | AB | 0 |
| 208A1F0039 | MC2039 | Internship / Industry Oriented Mini Proj | 0 | F | 0 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|---------|---|-----------|-------|---------|
| 208A1F0040 | MC2031 | Machine Learning with Python | 30 | В | 3 |
| 208A1F0040 | MC2032 | Internet of Things | 30 | В | 3 |
| 208A1F0040 | MC2033 | Web Technologies | 30 | Α | 3 |
| 208A1F0040 | MC2034 | Cryptography and Network Security | 29 | С | 3 |
| 208A1F0040 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0040 | MC2036 | Machine Learning with Python Lab | 29 | A+ | 1.5 |
| 208A1F0040 | MC2037 | loT Lab | 29 | A+ | 1.5 |
| 208A1F0040 | MC2038 | Web Technologies Lab | 29 | A+ | 2 |
| 208A1F0040 | MC2039 | Internship / Industry Oriented Mini Proj | 48 | A+ | 2 |
| 208A1F0041 | MC2031 | Machine Learning with Python | 30 | В | 3 |
| 208A1F0041 | MC2032 | Internet of Things | 29 | D | 3 |
| 208A1F0041 | MC2033 | Web Technologies | 30 | В | 3 |
| 208A1F0041 | MC2034 | Cryptography and Network Security | 29 | В | 3 |
| 208A1F0041 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0041 | MC2036 | Machine Learning with Python Lab | 29 | A+ | 1.5 |
| 208A1F0041 | MC2030 | loT Lab | 29 | A+ | 1.5 |
| 208A1F0041 | MC2037 | Web Technologies Lab | 29 | A+ | 2 |
| 208A1F0041 | MC2039 | Internship / Industry Oriented Mini Proj | 47 | A+ | 2 |
| 208A1F0042 | MC2039 | Machine Learning with Python | 23 | D | 3 |
| 208A1F0042 | MC2031 | · · | 28 | С | 3 |
| 208A1F0042 | MC2032 | Internet of Things | 28 | D | 3 |
| 208A1F0042 | MC2033 | Web Technologies | 24 | D | 3 |
| 208A1F0042 | | Cryptography and Network Security | 26 | В | 3 |
| | MC2035B | Software Project Management (Elective-II | | | |
| 208A1F0042 | MC2036 | Machine Learning with Python Lab IoT Lab | 27 | A+ | 1.5 |
| 208A1F0042 | MC2037 | | 27 | A+ | 1.5 |
| 208A1F0042 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0042 | MC2039 | Internship / Industry Oriented Mini Proj | 46 | A+ | 2 |
| 208A1F0043 | MC2031 | Machine Learning with Python | 29 | С | 3 |
| 208A1F0043 | MC2032 | Internet of Things | 28 | С | 3 |
| 208A1F0043 | MC2033 | Web Technologies | 28 | С | 3 |
| 208A1F0043 | MC2034 | Cryptography and Network Security | 26 | С | 3 |
| 208A1F0043 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0043 | MC2036 | Machine Learning with Python Lab | 28 | A+ | 1.5 |
| 208A1F0043 | MC2037 | IoT Lab | 28 | A+ | 1.5 |
| 208A1F0043 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0043 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0044 | MC2031 | Machine Learning with Python | 23 | D | 3 |
| 208A1F0044 | MC2032 | Internet of Things | 27 | F | 0 |
| 208A1F0044 | MC2033 | Web Technologies | 28 | С | 3 |
| 208A1F0044 | MC2034 | Cryptography and Network Security | 23 | D | 3 |
| 208A1F0044 | MC2035B | Software Project Management (Elective-II | 25 | С | 3 |
| 208A1F0044 | MC2036 | Machine Learning with Python Lab | 26 | A | 1.5 |
| 208A1F0044 | MC2037 | IoT Lab | 26 | A+ | 1.5 |
| 208A1F0044 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0044 | MC2039 | Internship / Industry Oriented Mini Proj | 40 | A | 2 |
| 208A1F0045 | MC2031 | Machine Learning with Python | 30 | С | 3 |
| 208A1F0045 | MC2032 | Internet of Things | 28 | В | 3 |
| 208A1F0045 | MC2033 | Web Technologies | 29 | С | 3 |
| 208A1F0045 | MC2034 | Cryptography and Network Security | 25 | D | 3 |
| 208A1F0045 | MC2035B | Software Project Management (Elective-II | 26 | С | 3 |
| 208A1F0045 | MC2036 | Machine Learning with Python Lab | 27 | A+ | 1.5 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------------------|-------------------|--|-----------|-------|---------|
| 208A1F0045 | MC2037 | loT Lab | 29 | A+ | 1.5 |
| 208A1F0045 | MC2037 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0045 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0045 | MC2039 | Machine Learning with Python | 28 | C | 3 |
| 208A1F0046 | MC2031 | Internet of Things | 29 | С | 3 |
| 208A1F0046 | MC2032 | Web Technologies | 30 | В | 3 |
| 208A1F0046 | MC2033 | Cryptography and Network Security | 29 | D | 3 |
| | | ,, | | В | 3 |
| 208A1F0046 | MC2035B | Software Project Management (Elective-II | 27 | | |
| 208A1F0046 | MC2036 | Machine Learning with Python Lab | 28 | A+ | 1.5 |
| 208A1F0046 | MC2037 | IoT Lab | 28 | A+ | 1.5 |
| 208A1F0046 | MC2038 | Web Technologies Lab | 27 | A+ | 2 |
| 208A1F0046 | MC2039 | Internship / Industry Oriented Mini Proj | 43 | Α | 2 |
| 208A1F0047 | MC2031 | Machine Learning with Python | 29 | С | 3 |
| 208A1F0047 | MC2032 | Internet of Things | 27 | С | 3 |
| 208A1F0047 | MC2033 | Web Technologies | 29 | С | 3 |
| 208A1F0047 | MC2034 | Cryptography and Network Security | 27 | D | 3 |
| 208A1F0047 | MC2035B | Software Project Management (Elective-II | 26 | В | 3 |
| 208A1F0047 | MC2036 | Machine Learning with Python Lab | 27 | A+ | 1.5 |
| 208A1F0047 | MC2037 | IoT Lab | 27 | A+ | 1.5 |
| 208A1F0047 | MC2038 | Web Technologies Lab | 27 | A+ | 2 |
| 208A1F0047 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0048 | MC2031 | Machine Learning with Python | 26 | D | 3 |
| 208A1F0048 | MC2032 | Internet of Things | 26 | F | 0 |
| 208A1F0048 | MC2033 | Web Technologies | 28 | В | 3 |
| 208A1F0048 | MC2034 | Cryptography and Network Security | 25 | D | 3 |
| 208A1F0048 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0048 | MC2036 | Machine Learning with Python Lab | 27 | A+ | 1.5 |
| 208A1F0048 | MC2037 | IoT Lab | 27 | A+ | 1.5 |
| 208A1F0048 | MC2038 | Web Technologies Lab | 29 | A+ | 2 |
| 208A1F0048 | MC2039 | Internship / Industry Oriented Mini Proj | 43 | Α | 2 |
| 208A1F0049 | MC2031 | Machine Learning with Python | 27 | F | 0 |
| 208A1F0049 | MC2032 | Internet of Things | 27 | D | 3 |
| 208A1F0049 | MC2033 | Web Technologies | 27 | D | 3 |
| 208A1F0049 | MC2034 | Cryptography and Network Security | 24 | D | 3 |
| 208A1F0049 | MC2035B | Software Project Management (Elective-II | 27 | С | 3 |
| 208A1F0049 | MC2036 | Machine Learning with Python Lab | 27 | A+ | 1.5 |
| 208A1F0049 | MC2037 | loT Lab | 28 | A+ | 1.5 |
| 208A1F0049 | MC2038 | Web Technologies Lab | 27 | Α | 2 |
| 208A1F0049 | MC2039 | Internship / Industry Oriented Mini Proj | 42 | Α | 2 |
| 208A1F0050 | MC2033 | Machine Learning with Python | 19 | AB | 0 |
| 208A1F0050 | MC2031 | Internet of Things | 19 | AB | 0 |
| 208A1F0050 | MC2032 | Web Technologies | 18 | AB | 0 |
| 208A1F0050 | MC2033 | Cryptography and Network Security | 18 | AB | 0 |
| 208A1F0050 208A1F0050 | MC2034 MC2035B | Software Project Management (Elective-II | 18 | AB | 0 |
| 208A1F0050 208A1F0050 | MC2035B | | 9 | | 0 |
| | | Machine Learning with Python Lab | | AB | |
| 208A1F0050 | MC2037 | loT Lab | 9 | AB | 0 |
| 208A1F0050 | MC2038 | Web Technologies Lab | 8 | AB | 0 |
| 208A1F0050 | MC2039 | Internship / Industry Oriented Mini Proj | 35 | В | 2 |
| 208A1F0051 | MC2031 | Machine Learning with Python | 26 | D | 3 |
| 208A1F0051 | MC2032 | Internet of Things | 28 | D | 3 |
| 208A1F0051 | MC2033 | Web Technologies | 26 | D | 3 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|---------|--|-----------|-------|---------|
| 208A1F0051 | MC2034 | Cryptography and Network Security | 24 | D | 3 |
| 208A1F0051 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0051 | MC2036 | Machine Learning with Python Lab | 27 | A+ | 1.5 |
| 208A1F0051 | MC2037 | loT Lab | 28 | A+ | 1.5 |
| 208A1F0051 | MC2038 | Web Technologies Lab | 27 | A+ | 2 |
| 208A1F0051 | MC2039 | Internship / Industry Oriented Mini Proj | 46 | A+ | 2 |
| 208A1F0052 | MC2031 | Machine Learning with Python | 17 | F | 0 |
| 208A1F0052 | MC2032 | Internet of Things | 19 | F | 0 |
| 208A1F0052 | MC2033 | Web Technologies | 18 | F | 0 |
| 208A1F0052 | MC2034 | Cryptography and Network Security | 19 | F | 0 |
| 208A1F0052 | MC2035B | Software Project Management (Elective-II | 18 | F | 0 |
| 208A1F0052 | MC2033B | Machine Learning with Python Lab | 26 | A | 1.5 |
| 208A1F0052 | MC2037 | loT Lab | 27 | A | 1.5 |
| 208A1F0052 | MC2037 | Web Technologies Lab | 27 | A+ | 2 |
| 208A1F0052 | MC2039 | Internship / Industry Oriented Mini Proj | 40 | A | 2 |
| 208A1F0052 | MC2039 | Machine Learning with Python | 29 | D | 3 |
| 208A1F0053 | MC2031 | Internet of Things | 29 | F | 0 |
| 208A1F0053 | MC2032 | Web Technologies | 29 | F | 0 |
| | MC2034 | | | | |
| 208A1F0053 | | Cryptography and Network Security | 24 | D | 3 |
| 208A1F0053 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0053 | MC2036 | Machine Learning with Python Lab | 27 | Α | 1.5 |
| 208A1F0053 | MC2037 | loT Lab | 28 | A+ | 1.5 |
| 208A1F0053 | MC2038 | Web Technologies Lab | 27 | A+ | 2 |
| 208A1F0053 | MC2039 | Internship / Industry Oriented Mini Proj | 42 | A | 2 |
| 208A1F0054 | MC2031 | Machine Learning with Python | 29 | С | 3 |
| 208A1F0054 | MC2032 | Internet of Things | 28 | D | 3 |
| 208A1F0054 | MC2033 | Web Technologies | 27 | С | 3 |
| 208A1F0054 | MC2034 | Cryptography and Network Security | 23 | D | 3 |
| 208A1F0054 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0054 | MC2036 | Machine Learning with Python Lab | 27 | A+ | 1.5 |
| 208A1F0054 | MC2037 | IoT Lab | 29 | A+ | 1.5 |
| 208A1F0054 | MC2038 | Web Technologies Lab | 27 | A+ | 2 |
| 208A1F0054 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0055 | MC2031 | Machine Learning with Python | 29 | С | 3 |
| 208A1F0055 | MC2032 | Internet of Things | 29 | С | 3 |
| 208A1F0055 | MC2033 | Web Technologies | 28 | В | 3 |
| 208A1F0055 | MC2034 | Cryptography and Network Security | 29 | С | 3 |
| 208A1F0055 | MC2035B | Software Project Management (Elective-II | 28 | Α | 3 |
| 208A1F0055 | MC2036 | Machine Learning with Python Lab | 29 | A+ | 1.5 |
| 208A1F0055 | MC2037 | loT Lab | 29 | A+ | 1.5 |
| 208A1F0055 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0055 | MC2039 | Internship / Industry Oriented Mini Proj | 48 | A+ | 2 |
| 208A1F0056 | MC2031 | Machine Learning with Python | 19 | AB | 0 |
| 208A1F0056 | MC2032 | Internet of Things | 19 | AB | 0 |
| 208A1F0056 | MC2033 | Web Technologies | 18 | AB | 0 |
| 208A1F0056 | MC2034 | Cryptography and Network Security | 19 | AB | 0 |
| 208A1F0056 | MC2035B | Software Project Management (Elective-II | 21 | AB | 0 |
| 208A1F0056 | MC2036 | Machine Learning with Python Lab | 8 | AB | 0 |
| 208A1F0056 | MC2037 | IoT Lab | 9 | AB | 0 |
| 208A1F0056 | MC2038 | Web Technologies Lab | 8 | AB | 0 |
| 208A1F0056 | MC2039 | Internship / Industry Oriented Mini Proj | 35 | В | 2 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------------------|---------|--|-----------|---------|---------|
| 208A1F0057 | MC2031 | Machine Learning with Python | 27 | D | 3 |
| 208A1F0057 | MC2031 | Internet of Things | 29 | D | 3 |
| 208A1F0057 | MC2032 | Web Technologies | 29 | С | 3 |
| 208A1F0057 | MC2034 | Cryptography and Network Security | 27 | D | 3 |
| 208A1F0057 | MC2034 | Software Project Management (Elective-II | 28 | В | 3 |
| 208A1F0057 | MC2035B | Machine Learning with Python Lab | 26 | А | 1.5 |
| 208A1F0057 | MC2030 | loT Lab | 27 | A+ | 1.5 |
| 208A1F0057 | MC2037 | Web Technologies Lab | 29 | A+ | 2 |
| 208A1F0057 | MC2039 | • | 46 | | 2 |
| | MC2039 | Internship / Industry Oriented Mini Proj | 26 | A+ D | 3 |
| 208A1F0058 208A1F0058 | MC2031 | Machine Learning with Python | 28 | F | 0 |
| 208A1F0058 | MC2032 | Internet of Things | 28 | D | 3 |
| 208A1F0058 | MC2033 | Web Technologies | 25 | D | 3 |
| | MC2034 | Cryptography and Network Security | 25 | В | 3 |
| 208A1F0058 | | Software Project Management (Elective-II | | | |
| 208A1F0058 | MC2036 | Machine Learning with Python Lab | 28 | A+ | 1.5 |
| 208A1F0058 | MC2037 | loT Lab | 28 | A+ | 1.5 |
| 208A1F0058 | MC2038 | Web Technologies Lab | 27 | A+ | 2 |
| 208A1F0058 | MC2039 | Internship / Industry Oriented Mini Proj | 42 | A | 2 |
| 208A1F0059 | MC2031 | Machine Learning with Python | 24 | D | 3 |
| 208A1F0059 | MC2032 | Internet of Things | 26 | D | 3 |
| 208A1F0059 | MC2033 | Web Technologies | 30 | С | 3 |
| 208A1F0059 | MC2034 | Cryptography and Network Security | 24 | D | 3 |
| 208A1F0059 | MC2035B | Software Project Management (Elective-II | 26 | С | 3 |
| 208A1F0059 | MC2036 | Machine Learning with Python Lab | 25 | Α | 1.5 |
| 208A1F0059 | MC2037 | IoT Lab | 29 | A+ | 1.5 |
| 208A1F0059 | MC2038 | Web Technologies Lab | 29 | A+ | 2 |
| 208A1F0059 | MC2039 | Internship / Industry Oriented Mini Proj | 43 | Α | 2 |
| 208A1F0060 | MC2031 | Machine Learning with Python | 26 | D | 3 |
| 208A1F0060 | MC2032 | Internet of Things | 27 | F | 0 |
| 208A1F0060 | MC2033 | Web Technologies | 29 | С | 3 |
| 208A1F0060 | MC2034 | Cryptography and Network Security | 24 | D | 3 |
| 208A1F0060 | MC2035B | Software Project Management (Elective-II | 27 | А | 3 |
| 208A1F0060 | MC2036 | Machine Learning with Python Lab | 28 | A+ | 1.5 |
| 208A1F0060 | MC2037 | IoT Lab | 28 | A+ | 1.5 |
| 208A1F0060 | MC2038 | Web Technologies Lab | 29 | A+ | 2 |
| 208A1F0060 | MC2039 | Internship / Industry Oriented Mini Proj | 46 | A+ | 2 |
| 208A1F0061 | MC2031 | Machine Learning with Python | 26 | F | 0 |
| 208A1F0061 | MC2032 | Internet of Things | 27 | F | 0 |
| 208A1F0061 | MC2033 | Web Technologies | 26 | F | 0 |
| 208A1F0061 | MC2034 | Cryptography and Network Security | 23 | F | 0 |
| 208A1F0061 | MC2035B | Software Project Management (Elective-II | 27 | С | 3 |
| 208A1F0061 | MC2036 | Machine Learning with Python Lab | 25 | Α | 1.5 |
| 208A1F0061 | MC2037 | IoT Lab | 27 | Α | 1.5 |
| 208A1F0061 | MC2038 | Web Technologies Lab | 29 | A+ | 2 |
| 208A1F0061 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0062 | MC2031 | Machine Learning with Python | 23 | D | 3 |
| 208A1F0062 | MC2032 | Internet of Things | 24 | F | 0 |
| 208A1F0062 | MC2033 | Web Technologies | 24 | F | 0 |
| 208A1F0062 | MC2034 | Cryptography and Network Security | 23 | D | 3 |
| 208A1F0062 | MC2035B | Software Project Management (Elective-II | 18 | С | 3 |
| 208A1F0062 | MC2036 | Machine Learning with Python Lab | 26 | Α | 1.5 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|---------|--|-----------|-------|---------|
| 208A1F0062 | MC2037 | IoT Lab | 28 | A+ | 1.5 |
| 208A1F0062 | MC2038 | Web Technologies Lab | 28 | A+ | 2 |
| 208A1F0062 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |
| 208A1F0063 | MC2031 | Machine Learning with Python | 26 | F | 0 |
| 208A1F0063 | MC2032 | Internet of Things | 26 | F | 0 |
| 208A1F0063 | MC2033 | Web Technologies | 26 | D | 3 |
| 208A1F0063 | MC2034 | Cryptography and Network Security | 25 | D | 3 |
| 208A1F0063 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0063 | MC2036 | Machine Learning with Python Lab | 28 | A+ | 1.5 |
| 208A1F0063 | MC2037 | IoT Lab | 29 | A+ | 1.5 |
| 208A1F0063 | MC2038 | Web Technologies Lab | 27 | A+ | 2 |
| 208A1F0063 | MC2039 | Internship / Industry Oriented Mini Proj | 43 | Α | 2 |
| 208A1F0064 | MC2031 | Machine Learning with Python | 26 | D | 3 |
| 208A1F0064 | MC2032 | Internet of Things | 27 | С | 3 |
| 208A1F0064 | MC2033 | Web Technologies | 26 | D | 3 |
| 208A1F0064 | MC2034 | Cryptography and Network Security | 23 | D | 3 |
| 208A1F0064 | MC2035B | Software Project Management (Elective-II | 27 | В | 3 |
| 208A1F0064 | MC2036 | Machine Learning with Python Lab | 27 | A+ | 1.5 |
| 208A1F0064 | MC2037 | IoT Lab | 28 | A+ | 1.5 |
| 208A1F0064 | MC2038 | Web Technologies Lab | 27 | Α | 2 |
| 208A1F0064 | MC2039 | Internship / Industry Oriented Mini Proj | 45 | A+ | 2 |

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

Date:18.05.2022 Controller of Examinations

Popler a. Kelle

^{**} 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.