

DI/F- EXAM/TT/00

## NAGINDAS KHANDWALA COLLEGE AUTONOMOUS TIME TABLE FOR M.SC (CS) AND MSC (CYBER SECURITY) SEMESTER: I

ATKT THEORY EXAMINATION, JUNE 2023 AY: 2022-23 (OFFLINE MODE)

22-23-04/ D -EXAM-TT/

Date:24-04-23

MAX MARKS:60

EXAM TIME: 2.30 PM to 5.00 PM

| Date                       | Day       | MSC (CS) (SEM-I)                                | MSC (CYBER SECURITY) (SEM-I)               |
|----------------------------|-----------|---|--|
| 0th June 2023              | Saturday  | Mathematical Foundations of Computer Science    | Mathematical Foundations For Cybersecurity |
| 2th June 2023              | Monday    | Distributed Operating System                    | Cybersecurity Fundamentals                 |
| 3th June 2023              | Tuesday   | Advanced Data Structures and Algorithms         | Advanced Data Structures and Algorithms    |
| 4th June 2023              | Wednesday | Advanced Database Management Systems            | Advanced Database Management Systems       |
| 5th June 2023              | Thursday  | Software Engineering Concepts and Methodologies | Data Security and Network Security         |
| 16 <sup>th</sup> June 2023 | Friday    | Python Programming                              | Software Security                          |

Amo Lachake

Professor Incharge - Examinations

Ms. Elizabeth Leah George

Controller of Examinations



DI/F- EXAM/TT/00

## NAGINDAS KHANDWALA COLLEGE AUTONOMOUS TIME TABLE FOR M.SC (CS) AND MSC (CY SEC) SEMESTER: II

ATKT THEORY EXAMINATION, June 2023 AY: 2022-23 (OFFLINE MODE)

22-23-04/ D -EXAM-TT/

Date: 24-04-23

MAX MARKS:60

TIME: 2.30 PM to 4.30 PM

| Date                      | Day       | MOC (OO) (OF)                      |  |
|---------------------------|-----------|------------------------------------|--|
|                           | Day       | MSC (CS) (SEM -II)                 | MSC (CYBER SECURITY) SEM II              |
| 3 <sup>rd</sup> June 2023 | Saturday  | Advanced Java Programming          | Security and Risk Management             |
| 5th June 2023             | Monday    | Inferential Statistics             | Ethical hacking                          |
| 6 <sup>th</sup> June 2023 | Tuesday   | Introduction to Cloud Computing    | Software Engg Concepts and Methodologies |
| 7 <sup>th</sup> June 2023 | Wednesday | Ethical Hacking                    | Cryptography and Biometrics              |
| 8th June 2023             | Thursday  | Real Time Data Processing          | Securing The Cloud                       |
| 9 <sup>th</sup> June 2023 | Friday    | English For Research Paper Writing | Defense in Depth                         |

Examination-Incharge

Ms. Elizabeth George

Controller of Examination