



TECHNO INDIA UNIVERSITY

WEST BENGAL

EM 4, Sector V, Salt Lake, Kolkata - 700091, West Bengal, India
Fax : +91 33 2357 1097, www.technoindiauniversity.ac.in

GRADE CARD

For The Second Year B.Sc IT-Cloud Technology & Information Security Spring Semester Examination Held in June, 2023

Name : VICKY BHATTACHARYA

Roll No : 211001112020

Registration No :

1002110738 of 2021- 2022

| Subject Code | Subject | Credit | Grade | Points | Earned Points |
|--------------|--|--------|-------|--------|---------------|
| TIU-UIN-T232 | PRINCIPLES OF VIRTUALIZATION | 2 | A+ | 9 | 18 |
| TIU-UIN-T234 | DATABASE SECURITY FUNDAMENTALS | 3 | A+ | 9 | 27 |
| TIU-UIN-T236 | AUTOMATION AND CONFIGURATION MANAGEMENT | 3 | O | 10 | 30 |
| TIU-UIN-T238 | SERVER SIDE SCRIPTING | 2 | A+ | 9 | 18 |
| TIU-UIN-T240 | NETWORK SECURITY | 2 | O | 10 | 20 |
| TIU-UIN-T242 | ETHICAL HACKING | 2 | B+ | 7 | 14 |
| TIU-UIN-T244 | BUSINESS COMMUNICATION & PRESENTATION SKILLS | 2 | A+ | 9 | 18 |
| TIU-UIN-L232 | PRINCIPLES OF VIRTUALIZATION LAB | 2 | O | 10 | 20 |
| TIU-UIN-L238 | SERVER SIDE SCRIPTING LAB | 2 | O | 10 | 20 |
| TIU-UIN-L240 | NETWORK SECURITY LAB | 2 | O | 10 | 20 |
| TIU-UIN-L242 | ETHICAL HACKING LAB | 2 | O | 10 | 20 |
| Total : | | 24 | | | 225 |

SGPA : 9.38

CGPA : 8.54

Result: P

| Performance | Grade | Score on 100 Percentage point | Points |
|-----------------|-------|-----------------------------------|--------|
| Outstanding | O | 90 to 100 | 10 |
| Excellent | A+ | 80 to 89 | 9 |
| Very Good | A | 70 to 79 | 8 |
| Good | B+ | 60 to 69 | 7 |
| Fair | B | 50 to 59 | 6 |
| Pass | C | 40 to 49 | 5 |
| Fail | F | Below 40 (THEORY), Below 45 (LAB) | 0 |
| Result Withheld | RW | | 0 |

SGPA = Total Earned Points / Total Credit Points

CGPA = Total Earned Points Till This Semester / Total Credit Points Till This Semester

Result = X:Ineligible for Promotion,
XP:Eligible For Promotion With Backlogs,
P:Passed & Promotion

Operation IP : 103.218.170.122

Kolkata,WB

Date of Issue : 28-07-2023



Controller of Examinations



Scanned with OKEN Scanner