VIDYALANKAR SCHOOL OF INFORMATION TECHNOLOGY

WADALA, MUMBAI 400037 (Affiliated to University of Mumbai)

RESULT SHEET: B.COM: FINANCIAL MARKETS - SEMESTER 4 EXAMINATION (75-25 CBCGS - NEW): May - 2023

Pg 1 of 1

| | | UBIFM401 | | | UBIFM402 | | | UBIFM403 | | | UBIFM404 | | | UBIFM405 | | | UBIFM406 | | | UBIFM407 | | | | | |
|---|--------|-------------------|-----|------|-----------------|-----|------|------------------|-----|------|----------|-----|------|------------------------------------|-----|------|-------------------|-----|------|-----------------------|-----|------|-------|------|------------|
| | | EQUITY MARKETS II | | | DEBT MARKETS II | | | MERCHANT BANKING | | | | | | FC IV - FOREIGN EXCHANGE MARKET | | | CORPORATE FINANCE | | | BUSINESS ECONOMICS II | | | TOTAL | SGPA | RESULT |
| | | TH | IN | TOT1 | TH | IN | TOT1 | TH | IN | TOT1 | TH | IN | TOT1 | TH | IN | TOT1 | TH | IN | TOT1 | TH | IN | TOT1 | | | |
| Exam No Roll No. & Name | MaxM | 75 | 25 | 100 | 75 | 25 | 100 | 75 | 25 | 100 | 75 | 25 | 100 | 75 | 25 | 100 | 75 | 25 | 100 | 75 | 25 | 100 | 700 | | |
| | MinM | 30 | 10 | | 30 | 10 | | 30 | 10 | | 30 | 10 | | 30 | 10 | | 30 | 10 | | 30 | 10 | | | | |
| 21304A0046 - 21304A0046 JAIN YASH MAHENDRA REKHA | MarksO | 43+ | 16+ | 59 | 66+ | 19+ | 85 | 44+ | 18+ | 62 | 42 | 19+ | 61 | 45+ | 18+ | 63 | 33+ | 16+ | 49 | 39+ | 16+ | 55 | 434 | 7.55 | Successful |
| | Grade | | | B+ | | | 0 | | | Α | | | Α | | | Α | | | С | | | B+ | | B+ | |
| | С | | | 3 | | | 3 | | | 3 | | | 3 | | | 2 | | | 3 | | | 3 | 20 | | |
| | GP * C | | | 21 | | | 30 | | | 24 | | | 24 | | | 16 | | | 15 | | | 21 | 151 | | |

= Theory IA PRA = Internal = Practical AB E = Absent = Exemption

@: 5042/5043/5044, * : 5045, ~ : 0.229,

E : Exemption, + : Carried Forward, F : Fail

| 5 GP = Grade Point

| C

GRADE = F D

= Marks

| 9 $\Sigma\left(\text{C * GP}\right)$ = Sum of Product of credit & grade point

| A

A+

| 0

TOT 1 = TH + IN Mark

G = Grade ΣC = Sum of Credits GPA = Grade Point Average $\Sigma (C * GP) / \Sigma C$

 $\texttt{M:50} \ = \ \texttt{M} \ < \ 20 \ | \ 20 \ - \ 22.49 \ | \ 22.5 \ - \ 24.99 \ | \ 25 \ - \ 27.49 \ | \ 27.5 \ - \ 29.99 \ | \ 30 \ - \ 34.99 \ | \ 35 \ - \ 39.99 \ | \ 40 \ \& \ above$

M:100 = M < 40 | 40 - 44.99 | 45 - 49.99 | 50 - 54.99 | 55 - 59.99 | 60 - 69.99 | 70 - 79.99 | 80 & above

B+

| B