Date: 10/02/2025

Saket College of Arts, Science & Commerce, Kalyan (E).

SELF FINANCE SEM II Rev.16 ATKT EXAM TIME TABLE

February 2025 (10 POINTS)

Day & Date	Time	F.Y.B.COM (B&I)	F.Y.B.COM (A&F)	F.Y.B.M.S.	F.Y.B.COM (Fin.M)	F.Y.B.SC (CS)	F.Y.B.SC (IT)
20-02-2025 Thursday	07:30 am TO 10.00 am	Organizational Behavior	Auditing-I	Principles of Marketing	Computer Skills	Advanced Python Programming	Numerical Method
21-02-2025 Friday	07:30 am TO 10.00 am	Business Communication-II	Business Communication-II	Business Communication-II	Business Communication-II	Introduction to OOPS Using C++	Object oriented Programming with C++
22-02-2025 Saturday	07:30 am TO 10.00 am	Financial Accounting-II	Financial Accounting-II	Principles of Management	Financial Accounting-II	Database Systems	Fundamentals of Micro processor an Micro controllers
24-02-2025 Monday	07:30 am TO 10.00 am	Business Law	Business Law	Industrial Law	Principles of Finance	Calculus	Web Application Development
25-02-2025 Tuesday	07:30 am TO 10.00 am	Principles and Practices of Banking & Insurance	Taxation I (Indirect Tax)	Business Environment	Environmental Science	Statistical Methods	Green IT
27-02-2025 Thursday	07:30 am TO 10.00 am	Quantitative Methods-II	Business Mathematics	Business Mathematics	Business Statistics	E-Commerce & Digital Marketing	
28-02-2025 Friday	07:30 am TO 10.00 am	Foundation Course-	Foundation Course-II	Foundation Course-	Foundation Course- II	Design & Analysis of Algorithms	

N.B. 1. All candidates are hereby instructed to note the above mentioned Time-Table very carefully and appear at the examination accordingly.

2. Attendance at the Exam is compulsory. 3. Candidates should remain present in the examination hall at least 15 minutes prior to the examination.

For further details and clarification students can contact:

1) BMS: Prof. Ankita Gaikwad: 8369605090 2) B.Com. (A&F): Prof. Manjula P.: 7506523079

3) B.Com. (B&I): Prof. Pushpa Prajapati: 9076122893

4) B.Sc (IT) & (CS): Asst. Prof. Sneha C.: 8879289159

SIZIEIM)
Checked By

Vice Principal

Principal