## ONLINE LEARNING SESSIONS (OLS) FOR SEM-1-JANUARY '25 PGDM (Executive) -BATCH-C

## Kindly Read Your Schedule with the following guidelines:

All sessions will be conducted in Online mode via MS Team platform for which the information will be available on the MS Team Calendar 48-to-72 hrs before the commencement of the session. Students will receive all communication on their LMS (Edu-Genie) and SIS regarding any announcements. Hence, they are advised to check the updates on a regular basis.

Students are requested to contact Student Care Services at #1800-102-1063 for any queries or raise their concern in the SIS login.

Course Name	Date	Day	Time	Faculty
Marketing Management	Apr 26, May- 3, 10, 17	Saturday	4:30 pm to 6:00 pm	Prof. Vivek Singh Tomar
MKTC001	Apr 27, May- 4, 11, 18	Sunday	4:30 pm to 6:00 pm	Prof. Vivek Singh Tomar
Management Accounting	Apr 26, May- 3, 10, 17	Saturday	2:30 pm to 4:00 pm	Prof. Priti Sharma
	Apr 27, May- 4, 11, 18	Sunday	2:30 pm to 4:00 pm	Prof. Priti Sharma
	May4	Sunday	10:00 AM- 11:30 AM	Prof. Priti Sharma
FINC001	May17	Satuday	10:00 AM- 11:30 AM	Prof. Priti Sharma
Business Statistics	Apr 26, May- 3, 10, 17	Saturday	12:00 to 1:30 pm	Prof. Sumeet Singh Jasial
	Apr 27, May- 4, 11, 18	Sunday	12:00 to 1:30 pm	Prof. Sumeet Singh Jasial
OPMC001	May11, 18	Sunday	10:00 AM- 11:30 AM	Prof. Sumeet Singh Jasial
Principles of Economics	May- 24, 31, June7, 14	Saturday	10:00 am to 11:30 am	Prof. Bharti Singh
EGMC001	May- 25, June1, 8, 15	Sunday	10:00 am to 11:30 am	Prof. Bharti Singh
Strategic Management	May- 24, 31, June7, 14	Saturday	12:00 noon to 1:30 pm	Prof. Vivek Singh Tomar
EGMC004	May- 25, June1, 8, 15	Sunday	12:00 noon to 1:30 pm	Prof. Vivek Singh Tomar
Creating & Leading Entrepreneurial				
Orgainsations	May- 24, 31, June7, 14	Saturday	4:30 PM -6:00 PM	Prof. Garima Agarwal
EGMC006	May- 25, June1, 8, 15	Sunday	4:30 PM -6:00 PM	Prof. Garima Agarwal

<sup>\*</sup> Disclaimer - The students are advised to check the OLS Schedule in Microsoft Teams calendar on every Friday evening for the latest updates