DEPARTMENT OF COMMERCE AND MANAGEMENT STUDIES, USOL, PU.

Online assignment Schedule for MBA Ist Semester

Important Instructions for Attempting Assignments

Keep your enrollment card ready with you.

PLEASE WRITE THE CORRECT ENROLMENT NUMBER .THIS IS VERY IMPORTANT

Assignment is an important component of your examination which comprises of 50 marks for your Internal Assessment.

- 1. The detailed Schedule in the form of paper wise date sheet (date & time) is shared along with the links of assignments which has to be strictly adhered to.
- 2. The links will be activated on the USOL website, at the given date and time only (refer to the date sheet.)
- 3. It is compulsory for all the students to submit the assignments.
- 4. There will be 50 objective type multiple choice questions (MCQ's) of 01 marks each total 50 marks for each paper.
- 5. A student has to attempt all the questions in the given time.
- 6. If the student does not attempt the assignments, he/she will be awarded zero marks in internal assessment.
- 7. There is no second chance to attempt the assessments.
- 8. Please note you must have a gmail account to attempt the MCQ's

All the best

Coordinator, **DCMS**

USOL, DCMS

PANJAB UNIVERSITY, CHANDIGARH

ASSIGNMENT Links for M.B.A 1st SEM 2022-23

Timing – 2:30 pm to 5:00 pm

03.01.23(Tuesday) -06.01.23(Friday)

Sr No.	Sub Code	Paper Name	LINKS	Dates
1.	MBA 6101	Business Economics	https://forms.gle/F8XCrhY9VdB6j9nJ8	03-01-23 ((Tuesday)
2.	MBA 6102	Business Statistics	https://forms.gle/WV1yX69gL1XszzXFA	03.01.23 (Tuesday)
3.	MBA 6103	Management Accounting	https://forms.gle/feauhciHHcFvM6e2A	04.01.23 (Wednesday)
4.	MBA 6104	Organisation Behaviour	https://forms.gle/XnFpAHJ3muJoEMAQA	04.01.23 (Wednesday)
5.	MBA 6105	Marketing Management	https://forms.gle/dtMA99ozdw2aiGHk7	05.01.23 (Thursday)
6.	MBA 6106	Workshop on Business Computers & Applications	https://forms.gle/eiixAmUgmTH8cJGZ6	05.01.23 (Thursday)
7.	MBA 6108	Workshop on Business Research	https://forms.gle/mxFSFWKq8JdngFZ77	06-01-23 (Friday)

Coordinator

DCMS, USOL