

The online practical classes scheduled for PGDCA NEW-2 from 06/12/2021 – 15/12/2021.

Academic Counsellor: Sh. K. K Singh

S.N	DATE	TIME	SEMESTER	COURSE	MEETING LINK	PLATFORM
1.	06/12/2021	09:30 AM -11:00 AM	PGDCA_NE W -2	MCSL-209 & MCSL-210 (1/10)	https://meet.google.com/xqn-idsy-mwb Introduction to Data Structure, Linear Data Structure: Arrays and Linked List (singly, doubly and circular)	Google Meet
2.	07/12/2021	09:30 AM -11:00 AM	PGDCA_NE W -2	MCSL-209 & MCSL-210 (2/10)	https://meet.google.com/xqn-idsy-mwb Stack Queue and their implementation.	Google Meet
3.	08/12/2021	09:30 AM -11:00 AM	PGDCA_NE W - 2	MCSL-209 & MCSL-210 (3/10)	https://meet.google.com/xqn-idsy-mwb Tree and Graph	Google Meet
4.	09/12/2021	09:30 AM -11:00 AM	PGDCA_NE W - 2	MCSL-209 & MCSL-210 (4/10)	https://meet.google.com/xqn-idsy-mwb Introduction to Operating System, Services and System calls provided by the operating system. operating system commands	Google Meet
5.	10/12/2021	09:30 AM -11:00 AM	PGDCA_NE W - 2	MCSL-209 & MCSL-210 (5/10)	https://meet.google.com/xqn-idsy-mwb Introduction to UNIX/LINUX, Commands and shell programming	Google Meet
6.	11/12/2021	09:30 AM -11:00 AM	PGDCA_NE W - 2	MCSL-25 (6/10)	https://meet.google.com/xqn-idsy-mwb Introduction to DBMS and features. SQL Retrieval statements (SELECT)	Google Meet
7.	12/12/2021	09:30 AM -11:00 AM	PGDCA_NE W	MCSL-209 & MCSL-210 (7/10)	https://meet.google.com/xqn-idsy-mwb DML(Insert, Update, Delete), DDL (create, alter, drop etc)	Google Meet
8.	13/12/2021	09:30 AM -11:00 AM	PGDCA_NE W - 2	MCSL-209 & MCSL-210 (8/10)	https://meet.google.com/xqn-idsy-mwb Introduction to Java and its features. Language tokens and constructs Array, String and StringBuffer.	Google Meet
9.	14/12/2021	09:30 AM -11:00 AM	PGDCA_NE W - 2	MCSL-209 & MCSL-210 (9/10)	https://meet.google.com/xqn-idsy-mwb OOPS, Multithreading, Packages, Exception Handling and Files.	Google Meet
10.	15/12/2021	09:30 AM -11:00 AM	PGDCA_NE W - 2	MCSL-209 & MCSL-210 (10/10)	https://meet.google.com/xqn-idsy-mwb Advance Java concept, servlet, RMI, JDBC	Google Meet