

Suggested Schedule for PG-DAC (March 2024)		
Weeks	Session 1	Session 2
0	Logic Building & Problem Solving ***	Logic Building & Problem Solving ***
1	C++ Programming (72 hrs)	C++ Programming
2	C++ Programming & Lab Exam	Concepts of Operating Systems & Software Development Methodologies (72 hrs)
3	Concepts of Operating Systems & Software Development Methodologies	Concepts of Operating Systems & Software Development Methodologies
4	Concepts of Operating Systems & Software Development Methodologies (Lab Exam)	Object Oriented Programming with Java (112 hrs)
5	Object Oriented Programming with Java	Object Oriented Programming with Java
6	Object Oriented Programming with Java	Object Oriented Programming with Java
7	Object Oriented Programming with Java (Lab Exam)	Algorithms & Data Structures Using Java (72 hrs)
8	Algorithms & Data Structures Using Java (Lab Exam)	Database Technologies (72 hrs)
9	Database Technologies	Database Technologies
10	Database Technologies (Lab Exam)	Web-Programming Technologies (112 hrs)
11	Web-Programming Technologies	Web-Programming Technologies
12	Web-Programming Technologies	Web-Programming Technologies
13	Web-Programming Technologies (Lab Exam)	Web-based Java Programming (104 hrs)
14	Web-based Java Programming	Web-based Java Programming
15	Web-based Java Programming	Web-based Java Programming
16	Web-based Java Programming (Lab Exam)	MS.NET Technologies (84 hrs)
17	MS.NET Technologies	MS.NET Technologies
18	MS.NET Technologies	MS.NET Technologies (Lab Exam)  Project Module (104 hrs)
19	CCEE Break/Study Leave/Revision Days	
20	Centralized Course End Exam (CCEE)	
21	Project Work	



Centre for Development of Advanced Computing

22	Re-Exam (CCEE)	
23	Project Module	Project Module
24	Project Module – Phase II & III	

## Note:

- \*\*\* Logic Building & Problem-Solving module is conducted as a preparatory module before PGDAC commences.
- \*Above suggested schedule is prepared considering 40hours per week training
- \* Effective Communication and Aptitude of total 90 hours is part of this schedule