

Suggested Schedule for PG-DAC August 2018 batch				
Weeks Session 1		Session 2		
1	OOPs with C++ Programming (60hrs)	Algorithm & Data Structures (60hrs)		
2	OOPs with C++ Programming	Algorithm & Data Structures		
3	OOPs with C++ Programming, Lab Exam (OOPs with C++ Programming)	Algorithm & Data Structures, Lab Exam (Algorithm & Data Structures)		
4	Software Application Development Tools & Techniques (40hrs)	Operating System Concepts (60hrs)		
5	Software Application Development Tools & Techniques	Operating System Concepts		
6	Database Technologies (60hrs)	Operating System Concepts, Lab Exam (Operating System Concepts)		
7	Database Technologies	Database Technologies, Lab Exam (Database Technologies)		
8	Advanced Web Programming (50hrs)	Advanced Web Programming		
9	Advanced Web Programming Lab Exam(Advanced Web Programming)	JavaScript Framework(60 Hrs)		
10	JavaScript Framework	JavaScript Framework , Lab Exam (JavaScript Framework)		
11	Java Technologies-I(Core Java)(70 Hrs)	Java Technologies-I(Core Java)		
12	Diwali Break			
13	Java Technologies-I(Core Java)	Java Technologies-I(Core Java) Lab Exam (Java Technologies-I(Core Java))		
14	Java Technologies-II(Web Based Java)(90 Hrs)	Java Technologies-II(Web Based Java)		
15	Java Technologies-II(Web Based Java)	Java Technologies-II(Web Based Java)		
16	Java Technologies-II(Web Based Java), Microsoft .Net Technologies(70 Hrs) Lab Exam (Java Technologies-II(Web Based Java))	Microsoft .Net Technologies		
17	Microsoft .Net Technologies	Microsoft .Net Technologies Lab Exam (Microsoft .Net Technologies)		
18	Application Security & Testing(40 Hrs)	Application Security & Testing		
19	Upcoming Technology (Parallel Computing)(20 Hrs)	Lab Exam (Application Security & Testing)		



20	Exam Break	
21	Course End Exam	
22	Project (120 hrs)	Project
23	Project	Project
24	Re-Exam (CCEE) and Lab Re- Exam	
25	Project	Project

Note: Effective Communication & Aptitude of total 100 Hours is part of this schedule. Above suggested schedule prepared considering 40 Hours per week training.