**Saturday**

1.Git

2.Projects

3.JS core

**Core concepts (Sunday, Monday)**

1.OOP Concepts (Sunday)

2.Python Core Concepts Incl. Inbuilt DS (Sunday)

* Core concepts
* Data structures

3. OS foundation (Sunday)

4. Database concepts (Monday)

* RDBMS/DBMS concepts
* Normalization
* Joins
* Stored procedures
* Views
* Triggers
* Sub-Queries
* Important Questions

5.DSA (Monday)

**JD (Tuesday)**

1.Logical and analytical go through

2.JS & Node JS

3.Practice questions