

OCPJP (6.0 + 7.0 + 8.0) Syballus and *Lecture wise – schedule*

Lecture 1	Java fundamentals	
Lecture 2	Java Operators & Cmd Line Arguments	OCJA Fee : Rs 4950* (OCJA teaches only Core Java)
Lecture 3	Java Control statements	
Lecture 4	Java Classes & Objects	
Lecture 5	Java Streams & Arrays	
Lecture 6	Java String Processing	
Lecture 7	Java Inheritance	OCJP Fee : Rs 5000* (OCJP teaches Advanced Java)
Lecture 8	Java Abstract Classes & Interfaces (+ Intro to <i>Java Lambda Expressions</i>)	
Lecture 9	Java Packages & JAR	
Lecture 10	Java Exception Handling & Assertions	
OCJA 8.0 (i.e. Core Java) Online Test on official Oracle Test suite (Kaplan-Oracle)		
Lecture 11	Java Fundamental Classes : Object & Wrapper	Total OCJA + OCJP Fee : Rs 9950 + GST
Lecture 12	Java Enum and Nested Classes	
Lecture 13	Java Files & Serialization (Java File I/O (NIO.2))	
Lecture 14	Java Threads	
Lecture 15	Java Formatters	
Lecture 16	Java Collections & Generics	Complete full Track 3
Lecture 17 (*5hrs)	Java(7 & 8) Concurrency (java.util.concurrent package)	
Lecture 18	Java Swing (UI) programming (Java 6)	
Lecture 19 (*6hrs)	Java Database Programming (I + II)	
Lecture 20	Java Lamba (Build-in)Functions	
Lecture 21	Java OO Concepts and Design Patterns	
Lecture 22 ,23, 24 –Best Coding Practices & Internship Project		
OCJP 8.0 (i.e. Advanced Java) Online Test on official Oracle Test suite (Kaplan-Oracle)		

Course Highlights of OCPJP 6.0 + 7.0 + 8.0 certification

- 24 lectures *by Rocky Sir*
- 72 training hours + 10 hours long Internship
- 12 printed books
- 4 Mock test + 10 Revision Test Papers
- Online support for software and Java updates
- 1 Online kaplan Exam of OCJA 8.0 (1z0-808)
- 1 Online kaplan Exam of OCJP 8.0 (1z0-809)
- 890+ MCQs

OCPJP
+ (SQL + PL/SQL)
+ (JSP & Servlets)
+ Data Analytics & M/c
learning using R
is Track 3.
See all placement
tracks online on
java.suven.net

- 10 hours long Internship (*taken by Senior Java Professionals from MNC Company*)
- COC (Certificate of Completion) Issued With Internship and Java Score.

Important Points to Remember :

- 1> Most of Rocky Sir's students do OCJA + OCJP from second year onwards.
- 2> Non IT students from ELEX / ETRX / INSTRU / .. Etc, should first do, OCJA at least , only then go ahead for Android OS Programming.
- 3> Almost all of Rocky Sir's students have scored 80% plus in the International(Oracle) Exam.

Career & Placement tracks

Follow any 1 track & get 100% placed*

Track 1
(5 exams)

Web Technologist-L-1[*AJAX, PHP-MySQL*] + Oracle SQL + Web Technologist - L-2 [*AngularJs-Bootstrap, Python-Django, Server Side Programming in Java (JSP & Servlets)*]



Full stack Web Developer

Track 2
(4 exams)

Digital Marketing Course with *Google Certification* + Python-Django Programming (*with many M/C learning Examples*) + Data Analytics & M/C learning using R-Programming



Digital Marketing Analyst

Track 3
(6 exams)

Java(*Core + advanced*) + Oracle SQL & PL/SQL + Server Side Programming in Java (JSP & Servlets) + Data Analytics & M/C learning using R-Programming



Professional S/W Developer

Track 4
(4 exams)

Android OS Programming Level 1 + Level 2 + Data Analytics & M/C learning using R-Programming + AngularJs-Bootstrap (*For Hybrid App development*)



Full stack Mobile App Developer

Contact Points

Dadar(W)
98676 74602
 98925 44177

Thane(W)
99675 04602
 98925 44177

Chembur(E)
76660 34450
 98925 44177

Kandivali(W)
98700 14450
 98925 44177

*SCTPL would give up to 6 placement calls, over a period of 6 months