



# Babu Jagjivan Ram Government Degree College

Narayanaguda, Hyderabad. (T.S.) 500029

## REPORT ON CERTIFICATE COURSE (2016-17)

- 1. Name of the Course: Certificate Course on Learn Java in 30 Hours.
- 2. Department: Computer Science
- Duration: 17.10.2016 to 02.11.2016, No. of hours 30 Hours No. of days 15 Days
- 4. Whether brochure containing details of curriculum. assessment, procedures, etc., is enclosed? Yes
- 5. Number of students enrolled: 30 No.s.
- 6. Whether list of students is enclosed? (Yes/No): Yes
- 7. Brief Report of the Certificate Course along with the outcome:

### Objectives:

The certificate course is aimed to make students expertise with Programming with Java. This course is targeted for the students who are having programming knowledge at entry level.

Reporta

A total of 30 Students have enrolled for the course. Students with great enthusiasm learned the course and successfully received course completion certificates.

Outcome: The course have shown significant improvement in programming skills among the students. Students provided their positive feedback and suggested to continue the course for next academic year.

Signature of I/C of Dept.:....

# Babu Jagjivan Ram Government Degree College Narayanaguda, Hyderabad. (T.S.) 500029

### NOTICE

15.10.2016

This is to inform all the students of B.A, B.Com and B.Sc that the department of computer science is organizing a certificate course titled "Learn Java in 30 Hours" to be scheduled from 17.10.2016 through 02.11.2016 for a period of 30 Hours. Interested students are requested to contact the in-charge, department of computer science and register for the course on or before 16.10.2016.

I.R. Govt. Degree College tal Wadi, Narayanguda,

# BJR Government Degree College, Hyderabad Department of Computer Science

Certificate Course on Learn Java in 30 Hours



About the Course: The certificate course is aimed to make students expertise with Programming with Java. This course is targeted for the students who are having programming knowledge at entry level.

Duration: 17.10.2016 - 02.11.2016 (30 Hours)

Registration: Please register on or before 16.10.2016

Contact Incharge, Department of Computer Science

Course Brochure

PRINCIPAL

PRINCIPAL

PRINCIPAL

Out. Degree College

Outline Wadi, Narayanguga,

### Certificate Course on

## Learn Java in 30 Hours

### Syllabus

**Duration: 30 Hours** 

Indeed, JAVA is one of the most demanding programming languages in the IT world. Statistically, there are around 7-8 million JAVA Developers across the world and the number is growing rapidly. Needless to say, JAVA has a lot of career opportunities in the tech market and the language will undoubtedly remain in demand in the upcoming times as well. Moreover, all the aspiring developers who want to make it big in the programming world can take JAVA into consideration. Additionally, you can learn this particular language efficiently by following a relevant pathway and with genuine hard work & dedication.

Before moving further, let's take a look at the origin of the language. JAVA was developed by James Gosling at Sun Microsystems in 1995 and the language runs on different platforms such as Windows, Mac, Linux, etc. The language is majorly used for building enterprise-scale web applications and Android apps. Also, the salaries of JAVA developers are comparatively higher in comparison to various other languages. Here in this article, we will let you know about the structured roadmap or curriculum that you need to follow to learn JAVA in a mere 20 Hours!

### 1. Start with the Fundamentals (Hour: 1-3)

Whether it be JAVA or any other programming language, you're always required to understand the nature and basics of the language before proceeding to its features. the language before proceeding to the core concepts. You can start with the introduction of the language, its features, applications, etc. Meanwhile, you also need to know how to set up the JAVA environment in a system and can consider to create, compile, and execute your first Java Programs well. It will help you to get familiar with the basic syntax of the language and other aspects. You can explore several Integrated Development Environments (IDEs) as well such as Eclipse, Net beans, etc.

- Introduction to Java & Its Features
- Java Virtual Machine (JVM)
- Setting Up the JAVA Environment
- Hello World Program in JAVA
- Integrated Development Environments (IDEs) for JAVA

Once you'll get done with the basics, now you need to learn several other crucial concepts that can be considered as prerequisites before working on any language. You need to know how to declare variables in JAVA, how to implement conditional statements, modifiers & operators in JAVA, etc. You are also recommended to learn about the implementation of loop statements in JAVA. Moreover, you can practice several basic programs based on the relevant to particular topics for a better understanding of the concepts.

- Data Types | Variables
- Conditional Statements
- Loops in JAVA
- Modifiers | Operators
- Programs: Swapping of numbers, Factorial, Fibonacci Series, etc.

### 3. Understand Arrays & String Manipulation in JAVA (Hour: 7-10)

Okay, now take a step forward and start to learn the concepts like Array, Strings, etc in JAVA. You're required to understand how to create an Array & access its elements, Strings in JAVA, and other related concepts. Meanwhile, the working of Arrays in JAVA is different in comparison to C/C++ as in Java all arrays are dynamically allocated and various other features as well. Also, you can explore here some additional tips such as Type conversions, Scope of Variables, etc. to get your concepts more clear.

- Arrays | Strings
- Array vs Array List in Java
- Scope of Variables
- Type Conversion in Java
- Switch Statement in Java

### 4. Get Familiar with Classes, Objects & Methods (Hour: 11-13)

After going through the above-mentioned topics, you will have a decent base that is required to learn any programming language. Now, you're required to understand the basic building blocks of JAVA i.e, Classes & Objects. You're required to understand what are the Classes in JAVA, how to create an Object, etc thoroughly. Moreover, you need to learn about the Methods in JAVA, what are their significance, and how to create & use them. You also need to learn about Constructors which is a crucial part of JAVA programming.

- Classes & Objects
- Methods in Java
- Method Overloading | Method Overriding
- Parameter Passing in JAVA
- Constructors in Java

5. Gear Up to the OOPs concepts (Hour: 14-17) Now, its time to get into the core of JAVA programming - Object-Oriented Programming (OOPs) Concepts. JAVA is an Object-Oriented Programming Language that works on various principles such as Polymorphism, Inheritance, Encapsulation, and Abstraction. You need to command over these paradigms to learn the language more efficiently. Moreover, you will be

able to understand the topics like overloading, overriding, etc. more credibly, once you'll get done with the understanding of OOPs concepts.

- Inheritance | Encapsulation
- Polymorphism | Runtime Polymorphism
- Abstraction
- Super Keyword | This Keyword
- Association, Composition, and Aggregation

## 6. Learn about Interfaces & Packages in JAVA (Hour: 18-21)

After going through the OOPs concepts, now you need to dive deeper into the JAVA programming world. You are required to cover topics like Interfaces, Packages, Abstract Class, etc. Precisely, an interface can also have methods and variables, but the methods declared in an interface are by default abstract. On the other hand, Packages in Java is a process to encapsulate a group of classes, sub-packages, and interfaces. Here you can cover several other topics also such as the difference between Abstract Class and Interface in Java, Nested Interface, etc.

- Interfaces | Packages
- Nested Interface | Marker Interface
- Abstract Classes
- Difference between Abstract Class & Interface
- Java. Time, Java. Lang, Java. Math and other packages

## 7. Go Through Exception Handling, I/O Streams & Multithreading Concepts

Now, its time to understand concepts like how to deal with exceptions and warnings in JAVA - Exception Handling, concurrent execution of two or more parts of a program - Multithreading, input and output streams in Java - I/O Streams, etc. Also, you need to learn about Regular Expressions (Regex) in Java for defining String patterns that can be used for searching, manipulating, and editing text. These concepts are very crucial to understand the deep functioning of JAVA and also plays a vital role in program or project development.

- **Exception Handling**
- Types of Exceptions
- Multithreading in JAVA
- Regular Expression in JAVA
- File Handling in JAVA

Okay, now you're required to emphasize on implementation aspects also of all the concepts and theoretical knowledge you've covered in the above stages. You need to know about the Collection Framework that defines several classes and interfaces to represent a group of objects as a single unit. Meanwhile, you also required to get familiar with Abstract Window Toolkit (AWT) and Swing in JAVA to work on several minor and major projects with Graphical User Interface (GUI).

- Collections in Java
- Generics in Java
- Java Swing | Simple Calculator
- Java AWT
- JAVA Projects

PRINCIPAL
PRINCIPAL
OUT J.R. Govt. Degree College
Out Wadi, Naia, Ida, Hydershad. 7

# Students Enrolled list for "Learn Java in 30 Hours "

	B.A	The second secon		
107014129006	MOHD ABDUL HAQ	9642589303		
107014129007	107014129007 NAGILLA MANOJ KUMAR			
107014129008				
107014129009	RAHEENA UNNISA	7306405467 9291368001		
107014129010	SANA KAUSER	9296650231		
107014129011	FAIZUDIN NAVEED	8686360672		
107014129012	GIDLA PRATAP KUMAR	9059290270		
107014129013	MONICA B	9160999994		
107014129014	BAINDLA KRISHNAVENI	9618642302		
107014129015	DOPPA NARESH	9848495104		
per ser pro Prayer en recharge and authoris	B.COM			
107014405006	MIRZA MUJAHED HUSSAIN BAIG	8977865407		
107014405007	MOHAMMED ADIL	8341052621		
107014405008	MOHAMMED AHMED HUSSAIN	9989209015		
107014405009	9030494412 9553440296			
107014405010				
107014405010 MOHAMMED IDREES 107014405011 MOHD MUSTAQ 107014405012 MOHD ALEEM 107014405013 MOHD AQEEL BABA		8121718311		
		9885867860		
		8686953126 8522859754		
107014405014	THE PROPERTY OF THE PROPERTY O			
107014405015	MOHD HAFEEZ	8686806202		
107014405016	MOHD KAREEM AHMED	8519872324		
107014405017	MOHD MUBEEN	9989448798		
107014405018	MOHD MUJTABA HUSSAIN	8801390251		
107014405019	MOHD NADEEM	8520907471		
	B.SC			
107014441001	MOHAMMED JAHANGIR	8143103465		
107014441002	MD AZHARUDDIN	9396908501		
107014441003	SHAIK NOUMAN	9700703996		
107014441004	SYED AMER	9397924768		
107014441005	SHAIK JAWEED	9052841430		
107014445501	AERRA PRAMEELA	9705422513		

## BJR Government Degree College, Hyderabad. Certificate Course - Learn Java in 30 Hours Final Assessment (Question Paper)

### Section - A

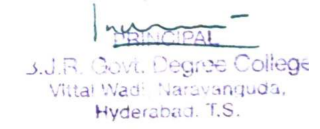
Section - A	
1. what is the initial name for Java () (a) coffee (b) neem (c) oops (d) oak	10 * ½ = 5 Marks
2 what kind of language is java () [ ] (a) compiled (b) Machine (c) interpreted (d) both (a) and (c)	
3.what values does boolean variable take () [ ] (a) true and false (b) 0 (c) 1 (d) Both (b) and (c)	
4. What is the range of short data type in Java? [ ] a) -128 to 127 b) -32768 to 32767 c) -2147483648 to 2147483647 d) None of the mentioned	
5. What is the range of byte data type in Java? [ ] a) -128 to 127 b) -32768 to 32767 c) -2147483648 to 2147483647 d) None of the mentioned	
6. Which of the following are legal lines of Java code? [ ] 1. int w = (int)888.8; 2. byte x = (byte)100L; 3. long y = (byte)100; (byte)100L;	4. byte z =
a) 1 and 2 b) 2 and 3 c) 3 and 4 d) All statements are correct.	of these? [ ]
7. An expression involving byte, int, and literal numbers is promoted to which a) int b) long c) byte d) float  8. Which of these literals can be contained in float data type variable?  2) -1.7e+308 b) -3.4e+038 c) +1.7e+308 d) -3.4e+050	[ 1
a) -1.7e+306 b) 312	1
a) int b) float c) dodds:  10. What is the output of this program?	[ ]
class average i nublic static void main(String args[])	
double num[] = {5.5, 10.1, 11, 12.8, 56.9, 2.5};  double result;  result = 0;	
for (int $i = 0$ ; $i < 6$ ; ++ $i$ )  result = result + num[ $i$ ];  System.out.print(result/6);	
a) 16.34 b) 16.5666666644 c) 16.4666666666667 d) 16.466666666666666666666666666666666666	6666
a) 16.34 b) 16.566666 SECTION – B (10 * $\frac{1}{2}$ = 5 Marks)	
1. The output of the Java compiler is known as	
1. The output of the	

The .org part of a domain name stands for
Seare,
3. The
source file.
4. URL stands for
5is the protocol used to transmit hyper text over the
Internet.
6 command is used as the Java
interpreter.
7. Java supports
programming.
8. The output of the Java compiler is executed by the
9is the java
10. Java uses to represent
characters.
SECTION – C (5 * $1=5$ Marks)
1. Java type conversion
2. Operator precedence in java
or companies in java
3. Two identifier naming rules in java
4. Static variable
5. Java is strongly typed language. How?
5. Java is on CIPAI

B.J.R. Govt. Degree College Vittal Wadi, Narayanguda.

# Course Completion Status

and the second second second second second	B.A	the first two own states govern a recommendating a read of the first work.			
107014129006	MOHD ABDUL HAQ	Course Completed			
107014129007	NAGILLA MANOJ KUMAR	Course Completed			
107014129008	PULUGU MALLIKARJUNA REDDY	Course Completed			
107014129009	RAHEENA UNNISA	Course Completed			
107014129010	SANA KAUSER	Course Completed			
107014129011	FAIZUDIN NAVEED	Course Completed			
107014129012	GIDLA PRATAP KUMAR	Course Completed			
107014129013	MONICA B	Course Completed			
107014129014	BAINDLA KRISHNAVENI	Course Completed			
107014129015	DOPPA NARESH	Course Completed			
	B.COM	- N N N N N N N N.			
107014405006	MIRZA MUJAHED HUSSAIN BAIG	Course Completed			
107014405007	MOHAMMED ADIL	Course Completed			
107014405008	MOHAMMED AHMED HUSSAIN	Course Completed			
107014405009	MOHAMMED BIN SALAM	Course Complete			
107014405010	MOHAMMED IDREES	Course Complete			
107014405011	MOHD MUSTAQ	Course Completed			
107014405012	MOHD ALEEM	Course Completed			
107014405013	MOHD AQEEL BABA	Course Completed			
107014405014	MOHD GULAM MOHIUDDIN	Course Completed			
107014405015	MOHD HAFEEZ	Course Completed			
107014405016	MOHD KAREEM AHMED	Course Completed			
107014405017	MOHD MUBEEN	Course Completed			
107014405018	MOHD MUJTABA HUSSAIN	Course Completed			
107014405019	MOHD NADEEM	Course Completed			
	B.SC	Completed			
107014441001	MOHAMMED JAHANGIR	Course Completed			
107014441002	MD AZHARUDDIN	Course Completed			
107014441003	SHAIK NOUMAN	Course Completed			
107014441004	SYED AMER	Course Completed			
107014441005	SHAIK JAWEED	Course Completed			
107014445501	AERRA PRAMEELA	course completed			



# Course Completion Certificate(s)



### BJR GOVERNMENT DEGREE COLLEGE Narayanguda, Hyderabad



Department of Computer Science/Applications

Certificate

This is to certify that Mr/Ms.		has succes	sfully completed
bearing registered no. 1070 the certificate course on_			
held during 17-10-2016	to <u>02-11-20</u>	016	nu
Cardinator			Principal

B.J.R. Govt. Degree Colleg Vittal Wadi, Narayanguda,

### Student Attendance

### Student Attendance - I cam fave to 60 Hours (7010-5017)

111	*11 Sans	1" 19-10.	in to in	is to in	70 Hi to	31 Ha H	31 18 10	16 10 15	NO THE LET	10.10.10
.11.00	STONE AND LINE	Leplan	Lilia	Luder	Lakkel	istul	dista	134 Apr.	BERNET	196.6
COMPLICATE.	NACILLA MANUE KUMAR	Warri	Paul	Mad	Paris	No.	la.	Wasi.	No.	Disco
0701112930	PULLY MALLIKARINA REDON	Breeze !	1.001	find:	Liette	Pash	hick	post	1000	1-10
02014124200	RAHFENA UNNERA	Sec. 1	5. 12	1.10	W. Miller	70.77	A DISC.	THE P	1	1
05014129510	BANA KALISER	1	TI	11.11	1:040	THE P	11 17	THE	ET	18
0.344150011	PAITUNN NAVERD	4	44	dia	with the	ortina 1	d		K 15mm	A goods.
07014129012	CHM A PRATAF KIMAR	The children	Test	Decky Control	Viene	Sia	Sec. be	Prop.	Buch	Sec. 1
07014129043	MONRAR	724	124	71	TAN	Tient!	1231	Tan	Tell-	1.15
03/14129014	BAIMN A KRISHNAVENI	africa.	Month	Lar	1.404	A Company	Acres	King	B.	for
0/014129019	INNTA NARPSH	1.3	165	(25)	17	13.0	73.	Tal	100	de
102014403(%	MIRPA MUJAHES HUSSAIN BAR:	n i	1	10	150	V.	Hickory	1-71	1-3	1.
FILL 141 - 240.	MOREANNESS AND	-		23.	11 AL	17	400		1	i.
102014403078	MOHAMMED AHMED HUSSAIN	Horsis	House	Hury	Home	Herein	thopige	there	the same	It many
107014103039	MORAMMED BIN SALAM	-1-	4	1/2	1	4	30	1	To	die
107014403010	MOHAMMED IDREES	100 30	role.	44.44	pullet.	PR\$ 60.	111.40	1.64	TI -	M
100014409011	AKHD MUSTAQ	11/10	1.140	Mu	Alva	Ma	-414	100	1	1
107014403012	MOND ALEEM	0	67	61	Colo.	AREL	Car.	10	Look,	Towns.
107014405013	MOND ACEEL BARA	Marel	Asial	Aprel	April	Agreet	Agust	Agunt	Appen	-pdim.
107014105014	MOHD GULAM MOHIUDISIN	achiev	mellon	mile in				106 10 191	out L	. Mala
102014403015	MANU HAPETZ	Mole	Millong	Wellopas	Makes	Mellola	Lulaber	Transfe A	tidiabet	
107014103016	MOHD KAREEM AHMED	Makenin	Ted waren	Pet Lines	analyses.	Michil	industri	Merchann	M() to see	- iggs-entire
102014405017	MCM4D MUBEEN	1, 5	1		Kellin	112	1.011	al.	1-11	1 4
107014405018	MORD MUTTABA HURSAIN	10.00	MAN-	on white	by al	F : 415	111.15	145	1 1 000	The Line
107014405019	MOHD NADSEM	A16.00	Brit More	164.150	hy pine	15 y 1:44	100	132	U.B	11.1
107014441001	MOHAMMED JAHANGIR	1- 700	1-121-	1- 10,	1- 10	10 10	1 - her	Tite.	add a	dela
107014441002	MD AZHARUDDIN	physh	date:	hoste?	Apples,	Arres	THE	PO CO	A. A.	1181
102014441003	SHAIK NOUMAN	17.40	200	301	1	Alla.	Myca.	Mila	11.4	Literes
107014441004	SYED AMER	e dow	Walnus	HAma	WAma	W. Amer	Why	LI ATEN		Dur
107014441005	SHAIK JAWEED	Lui	1	Land	torst	Just	Andrew	the state of	Athense	O Bearing
100014145501	AERRA PRAMEELA	Polosoh	d Harry	O. Flora to	110 h	A Chamal	Churant	A Prince	2 Perup	1

955a.	Snonw	2" 10.16	24 10 10	1 10 10 h	1.161	60° , 200°
02014129306	MOHD ABOUT HAQ	44 87 1 ,	1	Vesed	1 should	her of
07014129007	NACHLA MANOI NUMAR	Smeet	Vier 4	Pa come	Courses	Courselles
	PULLGU MALLIKARUL NA	French 1	Comple	10 14		S 44 mil
07014129008	REDOY	4000	10	de	1 11 11	16 1
0.7014129009	RAHLENA UNNISA	15 10	1.1	10/2/	130	1000
07014129010	TSANA KALSHR	10.1	14		12 / 10	1.01
07014129011	TAIZUDIS NAVUED	Such	. dorest.	Freed .	142 13	1 (11. 1
	A RELATIBLE STATE STAR	4-91	110	1 1 12	11 12	10000
107014129013	MONK AH	1 1	The same	laken.	185	17.3
107014120314	BAINDLA KRISHNAVINI	1500	The state of the s	160	100	Comment
100014129015	DESTPA NARESH	16.6	Mr.	1	14 10	10 000
a prigor the first feature of	MIRZA MUIAHED	1.	11	1.0-1.	10	the west
10/01/44/1980	TH SAIN BARG	Lan. 1	1	1000	100000	
10/2014/01/085	NETHAMARITA ALIT		The second	1 Warre	Merry	14 Thereserve
	MOHAMMUD ARSILD	1800. 14	I My and	1	1.4	de
14170144014506	MULIANNIU HIN SALAN	1	1 . 4	1.6	1.0	- Contracts
1417014435440	SECHASISH DRIVETS	ev.	1.1.00	a contract	. Cit	May
1417/1144/1-124	MOTHEM STAC	18/00	11/4	31 7/12	1.403	C 345
10001144-2011	AL WHEAT CAN	1.7	1.1	15.3	de	1
A 8.9 X.4	Strain Strain Court	West	ir thum	1 men y mene f	olymen	Apparel
141 1 1441 111	SIGNEYA LAN	4	1		-	24
	NUMBER OF STREET			1 11 1	1.11.4	. dellake
10701440504	MANUAL MANAGE	. Marke	2 confining	1. 11. P	3 1 1 1 1	IL LEG NAMES
SETTINGS OF	MATHERAFTINI MINITE	CONTR	1062 Passa	THE STATE AND	ne likeraters	Tay lead ten where
10.34444.2410	N. MILLSH BLIS		1		1 4 . 44	N 700
Williams.	STATE OF IT SHALL SOAL	V 1 4	1		1	1 1 1 1 1 1 1
110,201741240	NOTES NOTES	1:34		A stranger	9 1	And both
14. 411444. 4.14	MOREANISH OTALIANA JIE	>-	11:12:	the bear	1400	Chela 17
10 (11444)(41)	NII ACHARLINAN	184	2010	-1973	1700	- D (-A
2012/21/44/25/57	STAR NOT MAN	1	- 4	- 1	40.00	111
341.0,1444.000	THE SAUR	Litaber	ma Shalin	45 My 29 500	m- flat sike	to The Land
190,000 100,000	11 15 15 15 15				- ingeni	market Market Land
10.01444-41	TALKKA PRAMI H A		is to the same	to the chance	to Provi	The Laterage of

J.J.R. Govt. Degree C.
Vittal Wadi, Narayanguda,
Hyderabad, T.S.