

Talent Battle Masterclass Schedule: CS Group

45 days to get placed!

Read this message till the end: You can make any changes to the schedule as you want. It is not compulsory to follow the same schedule. You can choose any programming language to continue your preparation. But if you are confused how to prepare, just follow the given schedule.

Please check below 45 days schedule for placement preparation. You need to enter date when ever you are completing particular task.

You will get frequent reminders from our side about your performance. Please follow this time table sincerely.

In case you have exam or any other urgent work, you can take break and continue with next possible date. Some topics are optional, you can choose to skip it.

This scheudle is to help you to get best results in organized way, however you can make changes to this schedule according to your requirement.

You can start company specific training once you finish foundation training

Your package includes	General Aptitude Training			Programming Language Specific Courses (C, CPP, Java, Data Structure, Python, Database)		
	Major Company Specific Training			General Aptitude Test		
	Major Company Specific Test Series			Mock Technical Interview		
	Mock Personal Interview			Personal & Technical		
		Steps: Log in to Talent Battle Dashboard.		https://talentbattle.in/login		

Link to study	You can check all test series and courses assigned to your dashboard	Please use google chrome browser on laptop/ mobile to access dashbaord. Make sure you have good working interner connection to use platform.
----------------------	---	---

Day Number	Day	Date	Mandatory things to cover		Optional things to do
			Daily Aptitude Part	Daily Technical Part	
✓ Day 1			Percentage		Solve practice questions/ test series available on dashboard
✓ Day 2				CPP / Java / Python Module 1	Solve practice questions/ test series available on dashboard
✓ Day 3			Profit Loss		Solve practice questions/ test series available on dashboard
✓ Day 4			Simple & Compound Interest	CPP / Java / Python Module 2	Solve practice questions/ test series available on dashboard
Day 5				CPP / Java / Python Module 3	Solve practice questions/ test series available on dashboard
Day 6			Averages		Solve practice questions/ test series available on dashboard
Day 7			HCF LCM		Solve practice questions/ test series available on dashboard
Day 8			Number system, Divisibility rules and remainder theorem, log	CPP / Java / Python Module 4	Solve practice questions/ test series available on dashboard

Day 9				CPP / Java / Python Module 5	Solve practice questions/ test series available on dashboard
Day 10				CPP / Java / Python Module 6	Solve practice questions/ test series available on dashboard
Day 11			Ages, Partnership	CPP / Java / Python Module 7	Solve practice questions/ test series available on dashboard
Day 12			Trains	CPP / Java / Python Module 8	Solve practice questions/ test series available on dashboard
Day 13			Ratio and proportion	CPP / Java / Python Module 9	Solve practice questions/ test series available on dashboard
Day 14			Speed distance time	CPP / Java / Python Module 10	Solve practice questions/ test series available on dashboard
Day 15			Blood Relation	CPP / Java / Python Module 11	Solve practice questions/ test series available on dashboard
Day 16			Boats, Direction	CPP / Java / Python Module 12	Solve practice questions/ test series available on dashboard
Day 17			Area and volume, mensuration	CPP / Java / Python Module 13	Solve practice questions/ test series available on dashboard
Day 18			Permutation and combination	CPP / Java / Python Module 14	Solve practice questions/ test series available on dashboard
Day 19			Probability	CPP / Java / Python Module 15	Solve practice questions/ test series available on dashboard

Day 20				DSA In CPP / Java / Python Module 1	Solve practice questions/ test series available on dashboard
Day 21				DSA In CPP / Java / Python Module 3	Solve practice questions/ test series available on dashboard
Day 22				DSA In CPP / Java / Python Module 4 DSA In CPP / Java / Python Module	Solve practice questions/ test series available on dashboard
Day 23			Time and work	DSA In CPP / Java / Python Module 6	Solve practice questions/ test series available on dashboard
Day 24				DSA In CPP / Java / Python Module 7 DSA In CPP / Java / Python Module	Solve practice questions/ test series available on dashboard
Day 25				DSA In CPP / Java / Python Module 9 DSA In CPP / Java	Solve practice questions/ test series available on dashboard
Day 26			Pipes and cisterns	DSA In CPP / Java / Python Module 11	Solve practice questions/ test series available on dashboard
Day 27				DSA In CPP / Java / Python Module12	Solve practice questions/ test series available on dashboard
Day 28				DSA In CPP / Java / Python Module 13	Solve practice questions/ test series available on dashboard
Day 29			Syllogisms	DSA In CPP / Java / Python Module14	Solve practice questions/ test series available on dashboard

Day 30			Coding decoding, Data interpretation	DSA In CPP / Java / Python Module 15	Solve practice questions/ test series available on dashboard
Day 31			Seating and Data arrangement	DSA In CPP / Java / Python Module 16	Solve practice questions/ test series available on dashboard
Day 32				DSA In CPP / Java / Python Module 17	Solve practice questions/ test series available on dashboard
Day 33			Active passive, Direct indirect	DSA In CPP / Java / Python	Solve practice questions/ test series available on dashboard
Day 34			Fill in the blanks, Cloze test	C Module 1	Solve practice questions/ test series available on dashboard
Day 35			Error detection and sentence correction, one word substitute, synonym antonym	C Module 2	Solve practice questions/ test series available on dashboard
Day 36			Parajumble, RC	C Module 3	Solve practice questions/ test series available on dashboard
Day 37			Sentence improvement, Data sufficiency	C Module 4	Solve practice questions/ test series available on dashboard
Day 38			Power, surds, and indices, simplification Analogies non verbal	C Module 5	Solve practice questions/ test series available on dashboard

Day 39			Alligation Mixture	C Module 6	Solve practice questions/ test series available on dashboard
Day 40			Calender and clock	C Module 7	Solve practice questions/ test series available on dashboard
Day 41			Geometry	C Module 8	Solve practice questions/ test series available on dashboard
Day 42			Trigonometry, height and distance	C Module 9	Solve practice questions/ test series available on dashboard
Day 43			Games and puzzles	C Module 10	Solve practice questions/ test series available on dashboard
Day 44			Letter, number series, Odd man out	C Module 11	Solve practice questions/ test series available on dashboard
Day 45			Course of action, Statement argument, Statement assumption, weaken strengthen argument	C Module 12	Solve practice questions/ test series available on dashboard



Sagar Patil

B.Tech Computer Student

@ sagarpatil842000@gmail.com
Sagarpatil8421

in sagar-patil-508136205
+91 93070 24718

SKILLS

PROGRAMMING

HTML
MongoDB

CSS
ReactJs

JavaScript
Python

Node.js
Java

OTHER

Git

Postman

Vs Studio

MongoDB Atlas

EDUCATION

B.Tech Computer Science

SSVPS Bapusaheb Shivajirao Deore College of Engineering
Dhule

2019 – 2023 (expected)

- Current GPA: 9.17

X and XII

Jai-Hind Highschool and Junior College Dhule.

2009 – 2019

- Class X : percentage 87.40
- Class XII : percentage 65.38

PROJECTS

Zomato Clone

- Using : MERN stack

Checkout **Live Project**.

TextUtils website

Functionality : Convert to uppercase, convert to lowercase, copy manipulated text, remove extra spaces.

- Using : ReactJs, JavaScript, Bootstrap, HTML, CSS

Checkout **Live Project**.

Weather App

It is a web page used to detect the weather information of any city all around the world.

- Using : HTML, CSS, JavaScript.

Checkout code on **GitHub**.

Online Clock

It is a web page that shows the current time with the day and date.

- Using : HTML, CSS, Bootstrap, JavaScript.

Checkout code on **GitHub**.

Number guessing game

Users have to guess the number user will guess the number between 1-100 and for that users have five attempts to guess it .

- Using : Python

Checkout code on **GitHub**.

EXPERIENCE

Edureka | Full Stack Developer Intern

April2022 - Aug2022

- Acquire in-depth knowledge of MERN Stack.
- Creating reusable components to optimize code and speed of web app.
- Implement Google and Facebook login, razorpay payment method.
- Created 3 mini and 1 major project and rewarded with Super Intern Certificate check here.

OTHER ACTIVITIES

Coding

3 star coder at HackerRank.

Web Development Club

from 2021 – 22 Coordinator.

Project for my brother

I have done a project using python for my little brother to improve his basic mathematics skills.

Extra-curricular interests

Leadership skills, Decision making, Problem-solving.

STRENGTHS

Hard Working

Honesty

Self Motivated

HOBBIES

Exercise

Video Games

Travelling

Last updated on November 14, 2022