



PRE-ASSESS® Report

## Valid Upto: November 05, 2015



**Brainware Group of Institutions, Kolkata** 



**Computer Science Engineering, B. Tech.** 



Batch - 2015



College : 69.25 % 12<sup>th</sup> std : 66.40 % 10<sup>th</sup> std : 80.25 %



# Dipjyoti Chakraborty

# 4 Important things for you to know



### Your PRE-ASSESS Score

This will be used by companies for shortlisting

Score Range: 200 to 800

**Details** 





## Your Personality Type







### **Your Job Suitability**



**IT Product** 



**ITES BPO** 







Operations



Software **Testing** 



Network Administrator

**IT Services** 



Sales

If your profile does not match with your desired job, you should practise using Career tests and take PRE ASSESS again.



# Your Next Step on CoCubes



#### Start applying for companies

Given that now you have PRE ASSESS score, you can start applying for jobs on CoCubes.



#### Take career test

Your subscription includes 'Career Tests'. We would recommend that you take 'Career Tests' to practise and understand opportunities in private sector, government jobs and higher education.



#### Login to view article/videos regularly

Our expert content team everyday spends time to find the right articles and videos for you to succeed. View and discuss them with your friends.

Core - Plant



Core - R & D



**Not Suitable** 



Suitable

## **Understanding Job Profiles**



This role revolves around creation of software product. Given that this majorly includes thinking about the product and then implementing it, this role needs heavy coding and high problem solving skills.



Typical role revolves around designing, creation or maintenance of software. The role may or may not actually involve coding regularly. The role mostly requires interaction with business functions, clients and fellow team members, and hence need excellent communication skills in addition to higher than average logical and problem solving skills.



Roles involve testing of software as a member of the software quality assurance team. Testing is done at different phases of the software development life cycle(SDLC). Key skills needed are attention to detail, analytical thinking, effective communication and documentation skills.

II Product

T-Services

Software Testing



Roles involve researching to find out innovative methodologies to solve existing as well as new problems. The role requires a combination of imagination and practical implementation of ideas. Key skills needed are excellent analytical and problem solving skills along with a strong understanding of domain subject.



Working on the shop floor, plant site and helping with the direct manufacturing and production for the organisation is the typical role for such profiles. Generally these are cross functional roles with exposures to different departments such as Production, Quality, Design, Sales etc. Key skills needed are sound domain knowledge along with good interpersonal skills.

Core - R & D

Core - Plant



Role includes working on complex business problems, data collection/research, analysis of the data to generate meaningful insights and creation of reports/presentations based on the analysis. The role mostly requires interaction with client and fellow team members, and hence need excellent communication skills in addition to higher than average logical and problem solving skills.



Roles involve maintenance of the computer hardware and software systems that make up a computer.

This includes activities such as deployment, configuration, maintenance and monitoring of the active network equipment.

Key skills needed are attention to detail, analytical thinking and effective documentation skills.



If you are the kind of person who does not like sitting on the chair and does not want to spend most of the time in front of the laptop, sales is a good option, it helps you meet more people and explore the world. The downside is that this is a role which is easily measured by assigned targets which generally are monthly or quarterly. But a lot of people like the excitement of bringing in business for the company they work for.

KPO

Network Administrator

Sales



This role can be of two kinds depending on whether you interact with the client or not.

When you interact with the client your job generally is to build a relationship and ensure that the services promised are delivered well. In a non client facing role involves managing process(which could be between various functions) for smooth functioning of the company. Key skills needed are attention to detail and good communication skills.



This role mostly involves client support which can be either on phone or through email. Most companies have a shift culture having both day and night shifts. Good english speaking skills are required for voice profile and nonvoice profile requires good written communication skills.

Operations

**ITES BPO** 

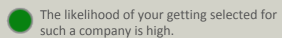
## **Detailed PRE ASSESS Score**

Types	Details	Score
Aptitude	Analytical Ability	560
	Numerical Ability	350
	English Competency	410
Computer Fundamentals		440
Domain Knowledge	Computer Science	380
Coding Abilities		200

<sup>•</sup> Click here to know what your PRE-ASSESS score means

### **Job Health Card**

Profile Types	Your Diagnosis			Skill Che	ck	
		Analytical	Numerical	English	Computer fundamentals	Domain Coding
IT Product		<u>^</u>	<del>~</del>	<b>~</b>	<u>^•</u>	<b>~</b>
ITES BPO		<u>^</u>		<b>~</b>		
КРО		<u>^</u>	<del>~</del>	<b>~</b>		
IT Services		<u>^</u>	<b>~</b>	<b>~</b>	<u>^</u>	
Operations		<u>^</u>	<del>~</del>	<b>~</b>		
Software Testing		<u>^</u>	<b>~</b>	<b>~</b>	<u>^</u>	
Network Administrator		<u>^</u>			<u>^</u>	
Sales		<u>^</u>	<b>~</b>	<b>*</b>		
Core - Plant		<u>^</u>	<b>~</b>	<b>~</b>		<b>~</b>
Core - R & D		<u>^</u>	<b>~</b>	<b>*</b>		<b>~</b>



You should practice harder to clear test of such companies.

You will need a lot of training to get through these companies.

✓ Your skill matches the job profile.

This skill can improve with regular practice.

You need to spend time and take training to significantly improve this skill.

Please remember that your selection for a particular role also requires your psychometric profile to match with the one that job requires.

## Your Strengths, Improvement Areas & Weaknesses

#### **English Competency**

You need to put in a lot of effort to learn English. It is one of the skills which are required for also every job profile. We would suggest you start reading books/magazines that you find interesting and also take offline help of a teacher.

#### diT:

- Book: Word Power Made Easy
- Understanding words in context
- Understanding RC

#### **Numerical Ability**

Your score is low which means that you are not good with numbers. One of the first steps is to ensure your basics are clear which can be done by solving basic problems on mathematics. Do consider taking offline help of a teacher.

#### Tips

- Maths Tips
- Improve Maths Calculation
- Steps to Improve Math

#### Coding abilities

Your performance in computer programming is below par. You should begin with concentrating on basic programming. You can start by reading subject based books on C, C++, Data structure and then practise writing basic programs to complement theoritical knowledge with hands-on coding experience.

#### Γips

- Overview of C++
- Let us C Yashwant Kanetkar
- Programming from Coursera
- MITs Intro to Programming

#### Domain Knowledge

Your grasp on your engineering core subject is weak. You need to start preparing from your text books for you to be able to improve on this and increase chances of short listing for a core job.

#### ins

- CSE Courses from NPTEL
- EE & CSE
- Programming courses from Coursera

#### **Analytical Ability**

You can think logically but need support to arrive at conclusions in less time. You should practise more by solving more puzzles and time yourself while doing so.

#### Tips

- Increase your analytical skills
- Ace MCQs

#### Computer Fundamentals

Presently, you are satisfactory in knowledge of computer fundamentals. Many IT/ITES companies look for this knowledge and hence it is strongly advisable for you to put more effort in mastering this subject.

#### ZaiT

• Programming from Coursera

## **Understanding your Personality Type**

### We are all different from each other!!



Dipjyoti Chakraborty, because of where we grow up, who we interact with, our experience in life, we all turn out to be different from each other. Researchers over time have tried to classify people into different personalities. This report gives you a detailed analysis of your personality style and makes you aware of your own behavioural aspects. The analysis done is on the basis of your responses to the personality test conducted by CoCubes.com

### Let's understand personality types (slightly complex)!

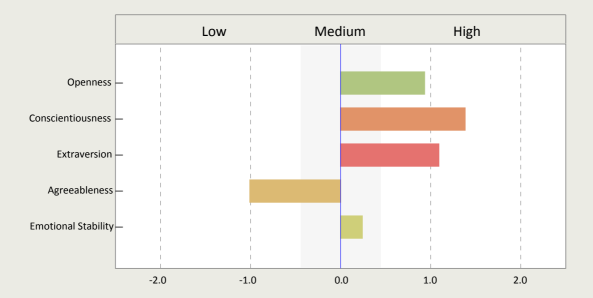
CoCubes personality profiling is based on the International Personality Item Pool representation of the Five Factor Model of personality. The Five Factor Model (also known as "The Big Five") is based in the idea that the main five dimensions are necessary and sufficient for broadly describing human personality. The following personality traits are tested through this CoCubes Personality Profiling test.



## Who are you?

Below is the map which classifies you based on the traits mentioned in "The Big Five". Do remember that a low percentile does not mean bad performance and high percentile does not mean good performance, as there is no concept of performance in personality. It is just a measure of who you are as a person. This is important because different job profiles suit different kind of people.

The personality map below shows your score in different personality traits. Each bar represents your Z-score in a personality trait.



#### The Z-Score

For each trait, a Z-score is provided. The Z-score measures the number of standard deviations the score is away from mean of norm. A Z-score more than +0.44 means the candidate is in the top 33%, whereas a Z-score of less than -0.44 represents the candidate is in the lowest 33%.

#### What does "Low", "Medium" or "High" mean?

The classification above in terms of "Low", "Medium" or "High" is a relative positioning of you as compared to the large sample of entry level candidates that have been assessed. For instance, a person who is high on Extraversion is as extraverted as the top 33% people in the control group .He/She may not still be extraverted enough for a given role or a standard set by another individual.

#### "Low" does not mean "Bad"

A trait score of HIGH or LOW does not classify someone as GOOD or BAD. Every individual has a unique personality and different people in different kind of jobs need different personality combinations. A person may perform better in sales related job which he may not be suitable for a testing role in an IT organisation.

## Know yourself in more detail

Openness

Low

Medium

High

Openness is a general appreciation for art, emotion, adventure, unusual ideas, imagination, curiosity, and variety of experience.

You are intellectually curious, appreciative of art, and sensitive to beauty. You tend to experiment with a new approach towards solving problems. You have a high chance to thrive in R & D or product development kind of roles.

#### Conscientiousness

Low

Medium

High

Conscientiousness is a tendency to show self-discipline, act dutifully, and aim for achievement against measures or outside expectations. The trait shows a preference for planned rather than spontaneous behavior.

You are a person with a high level of self-discipline and self-governance. You are not driven by someone else and you generally take a planned approach towards a problem. You have a high chance of performing better in jobs where regularity is more favoured as compared to spontaneity. Some examples of such jobs are software testing and research and development roles.

#### Extraversion

Low

Medium

High

Extraversion is characterized by positive emotions, people high on extraversion tend to seek out stimulation and are perceived to be full of energy and enjoy company of others. They are the life of a party and people like to be around them

You are an extrovert person which means that you are likely to be very assertive, talkative and cheerful. You enjoy company of others and you have many friends. You are very likely to be successful in sales or customer relation oriented jobs.

### Agreeableness

Low

Medium

High

Agreeableness is a tendency to be compassionate and cooperative rather than suspicious and antagonistic towards others. Agreeable individuals value getting along with others. They are generally considerate, friendly, generous, helpful, and willing to compromise their interests with others.

You are more likely to put your own interests above those of others. As a person you do not enjoy social interaction with fellow colleagues and prefer to work individually. With this personality type, roles requiring client interaction (KPO, IT services) or team interaction (Core-Plant, IT Services) may not be the best roles for you. You may do the best while in a R & D type of role.

### **Emotional Stability**

Low

Medium

High

Emotional stability is a tendency of a person to remain stable and balanced in ordinary situations. This trait is highly desirable in almost every job profile these days. You are a moderately stable person who gets upset sometime. Sometimes you are emotionally reactive but generally remain calm, and free from negative feelings. You will thrive well in roles requiring constant stress such as R & D, product development and sales.

