



How To Get 80+ Marks in TCS IPA EXAM

IPA (ION PROCTERED ASSESSMENT)

- If you get more than $55 \geq$ but less than <80 in xplere then the incentive will be 40k.
- If you get more than $80 \geq$ in xplere then the incentive will be 60k.
- If you get below <55 then your ilp training days will definitely be more than one week. And from second week onwards you will have 2 assessments every week. And if you clear any One assessment then immediately you will be released from ilp.
- Get Priorities In your Onboarding.

➤ There are two Group(JAVA & PYTHON) In IPA Exam You have to attempt one Group.

Java

Java								
	MCQ (50 Min)						Coding (70 Min)	
Sections	KYT	BizSkill	UI	Unix	Java	SQL/PLSQL	Java Programming	
No of Questions/section	5	5	10	5	15	10	1	1
Score/section	5	5	10	5	15	10	15	35

Python

Python								
	MCQ (50 Min)						Coding (70 Min)	
Sections	KYT	BizSkill	UI	Unix	Python	MySQL	Python Programming	
No of Questions/section	5	5	10	5	15	10	1	1
Score/section	5	5	10	5	15	10	15	35

1) Coding Java or Python (I practiced python) they'll ask two coding questions easy and difficult.

➤ Easy coding question-15 marks: Practice string and get a good understanding of all string methods, reverse no problem etc.

➤ Difficult coding question-35 marks: Learn class, objects and OOPS Concept (Most important Encapsulation) also practice previously asked IPA coding question posted in my YouTube.

4 test cases for each question. If all 4 test cases are passed for 2 questions you'll **score 50 marks.**

2) MCQs 50 Marks Questions

- **Know Your TCS:** Go through tata history/timeline, tcs awards, tata companies and their remarkable events and achievements.
- **Business Skill:** Mostly situation based questions. you can prepare this section in TCS Xplore and business webinar recordings are posted on Xplore.
- **UI:** Have a basic understanding of html, css and javascript scripts and know thier basic syntaxs.
- **SQL:** you can learn SQL in 3 days or less. I recommend practice basic problems. Question will be based on syntax, output of the following code and concepts in sql(normalization, joins, keys, constraints,data types,types of Commands, functions in sql and clauses).

- **PLSQL**: PLSQL is Sql queries + Programming You can easily solve and take the Output.
- **JAVA** : you can answer most of the questions if you know all data types and their methods, output of the following code and basic concepts.
- For Python it's same as Java preparation you should know basics in Python and able to read Python programs to find output and errors.
- **Tips**: also you can search previous IPA MCQ questions in Google and YouTube you'll get lots of MCQ questions refer these too, few questions were asked from these previous IPA MCQ questions.

THANKS FOR WATCHING



DON'T FORGET **LIKE**♥ **COMMENT**□ **SUBSCRIBE**□