

NMAT 2024 WAT-WATSON-PI Evaluation

Slide walkthrough of the process

For ease of navigation, please use the menu buttons BELOW to go to the respective section and / OR keep moving the slides in normal slide show mode

@NMIMS

WAT

WATSON

PI

FAQs

CONTENTS

- @NMIMS
- Taking the WAT
- Taking the WATSON
- Personal Interview (PI)

@NMIMS

WAT

WATSON

PI

FAQs

@NMIMS

ON THE DAY OF YOUR WAT-WATSON AND PI

@NMIMS

WAT

WATSON

PI

FAQs

- Proceed to the auditorium
- See your group number in the VIP room or near the auditorium door
- Be seated GroupWise
- Admissions Staff does registration
- Briefing by a faculty member on WAT, WATSON, and PI
- Wait for an escort to take you to a computer room for WAT and WATSON tests
- Take your assigned seat in the computer room
- After the tests, an escort will take you to the 6th-floor waiting room
- The escort will guide you to 5th, 6th or 8th floor for PI
- PI will be done in the serial order of your group
- Post-PI you may leave the building from the 1st-floor exit

Taking the WAT

Steps for written Analytical Test (WAT)

@NMIMS

WAT

WATSON

PI

FAQs

- The computer terminal assigned to you has Windows OS and Google only.
- All its ports are blocked.
- Log-on to your GMAIL account from Google and click on the WAT link sent to your registered GMAIL account

- The computer terminal assigned to you has Windows OS and GMAIL loaded on that
- All its ports are blocked
- Log-on to your GMAIL account and click on the WAT link sent to your registered GMAIL account

**You should
see the
following
screen**

@NMIMS

WAT

WATSON

PI

FAQs

Written Analytical Test



1. Time for the test - 20 minutes
2. You can submit the passage only ONCE.
3. Your answer will go through a plagiarism check. You will be disqualified if any unfair means are used.
4. Answer should be between 200-300 words.
5. In case of a difficulty, contact the proctor.

Email *

Valid email address

This form is collecting email addresses. [Change settings](#)

Name *

Short-answer text

NMAT Registration No./ Application No. *

Short-answer text

WAT/PI Group Number



Short answer

Short-answer text

☒ Answer key (0 points)



Required



The instructions for all WAT are the same. Please read them carefully beforehand to save time.

The bold letters indicate what you should analyse and write in 200-300

Instructions



Read the following passage carefully. Critically evaluate the main theme and observations/facts presented in the passage. Frame and share your analytical response, ranging from 200 to 300 words. Click on SUBMIT after writing your answer.

Here are five inventions that will help us live better. First is a headset to boost vision. The risk ^{*} of developing eye conditions increases with age. A wearable device could help diagnose vision problems and compensate for waning eyesight. The second is a spoon that recreates saltiness. People's ability to taste starts to decrease around age 60. In the future, an aging population could rely on innovative utensils to improve their sensory experiences. The third is a hearing aid for health. Loss of hearing is prevalent among people over age 70. Hearing aids, once obtrusive and meant to fulfill one task—amplifying sounds—are now getting smaller and packing in new technologies and functions. Fourth is a brain implant to smell again. No existing technology can compensate for the loss of smell, which is common among older people. And finally, a brooch to fight solitude. The loneliness and isolation that often come with aging have been linked to high blood pressure, heart disease, cognitive decline, and death.

Would these inventions turn humans into the old car with Ferrari's engine?

Long-answer text

@NMIMS

WAT

WATSON

PI

FAQs

- Submit WAT when the proctor announces, 'Time is over'.
- Go to your GMAIL account
- Click on the WATSON test link

Taking the Watson test

Steps for taking the Watson test

@NMIMS

WAT

WATSON

PI

FAQs

See the
following
slides

- The WATSON test is a self-timed test.
- Read the instruction slides carefully to understand the WATSON test.
- The test has five types, and each section has its own directions.
- The time allotted to the test is 30 minutes.
- Your machine clock calculates time.
- The link will expire after 30 minutes automatically and 'incomplete' will be recorded.
- After completing the test, please wait until an escort takes you to the 6th-floor waiting room.
- When you click on the WATSON test link from your Gmail account, the following screen will appear.

@NMIMS

WAT

WATSON

PI

FAQs

surveys.vitapowered.com/TestEngine/CreateAccount.aspx?BatteryID=62541a29-3f1d-4d9e-a43e-5a6b39a773f1&key=copyQ29ZUjg_M8-clJang2775oComu3HESOnbePw1

Please enter the information below.

*First Name:

*Last Name:

*Email Address:

*Username:

Alternate ID:

Please do not enter the above information more than once. Upon clicking Continue, your session will begin and an email will be sent to the email address above for re-entry information in the event your session is disrupted.

Type here to search

1611 17-08-2022

@NMIMS

WAT

WATSON

PI

FAQs

TALOGYTECH
PREVIOUSLY PSI TRUE TALENT

Progress

Time Paused
00:30:00

Instructions

This assessment contains five types of tests designed to find out how well you are able to reason analytically and logically. *Each test has separate directions. Please read them carefully.*

For each question, decide what you think is the best answer. As your score will depend on the number of items you answer correctly, try to answer each question even if you are not sure that your answer is correct.

The test contains 40 scored questions, and there is a time limit of 30 minutes. Once the timer starts, it cannot be stopped manually. The test will pause automatically during the instruction screens and example questions for each subtest.

By clicking the Next Page button below, you agree to our honesty contract.

You will take this test alone, without assistance from others.
You will take this test for the sole purpose of wanting to perform well on the test.
You will respect the copyright of the test contents.

Please click **Next Page** to begin the exercise and start the timer.

« Previous Page

Next Page »

Read these instructions carefully

Application Management | Nopa | Microsoft Office Home | Mail - Jayanti Ramesh - Outlook | New Tab

surveys.vitapowered.com/DeliveryWeb/pearsonindiademo/8207e886-7f4f-40a6-936d-579408d763e6

TALOGYTECH
PREVIOUSLY PSI TRUE TALENT

Progress

Time Paused
00:30:00

Timer and Time Bar

Test 1: Infer

For each Inference you will find five choices of answers: **True**, **Probably True**, **Insufficient Data**, **Probably False**, and **False**. For each Inference click on the circle beside the appropriate answer. Choose your answers as follows:

- **True** if you think the inference is definitely TRUE; that it properly follows beyond a reasonable doubt from the statement of facts given.
- **Probably True** if, in the light of the facts given, you think the inference is PROBABLY TRUE; that it is more likely to be true than false.
- **Insufficient Data** if you decide that there are INSUFFICIENT DATA; that you cannot tell from the facts given whether the inference is likely to be true or false; if the facts provide no basis for judging one way or the other.
- **Probably False** if, in the light of the facts given, you think the inference is PROBABLY FALSE; that it is more likely to be false than true.
- **False** if you think the inference is definitely FALSE; that it is wrong, either because it misinterprets the facts given, or because it contradicts the facts or necessary inferences from those facts.

Please click **Next Page** to continue.

« Previous Page Next Page »

This is a self-explanatory timed test. Please read the directions carefully for each section and answer accordingly.

@NMIMS

WAT

WATSON

PI

FAQs

Application Management | Nopa x Microsoft Office Home x Mail - Jayanti Ramesh - Outlook x New Tab x T -- x +

surveys.vitapowered.com/DeliveryWeb/pearsonindiademo/8207e886-7f4f-40a6-936d-579408d763e6

TALOGYTECH
PREVIOUSLY PSI TRUE TALENT

Progress

Time Paused
00:25:15

Test 2: Recognise Assumptions

Directions

An assumption is something presupposed or taken for granted. When you say "I'll graduate in June," you take for granted or assume you will be alive in June, that your school will judge you to be eligible for graduation in June, and similar things.

Next are a number of statements. Each statement is followed by several proposed assumptions. You are to decide for each assumption whether a person, in making the given statement, is really making that assumption - that is, taking it for granted, justifiably or not.

If you think that the given assumption is taken for granted in the statement, click on the circle beside **"Assumption made."** If you think that the assumption is not necessarily taken for granted, click on the circle beside **"Assumption not made."** Remember to judge each assumption independently.

Next is an example. The correct answers are indicated.

« Previous Page Next Page »

Windows taskbar: Type here to search, Task View, Outlook, File Explorer, Chrome, Edge, Excel, Word, System tray (Help, Network, Volume, Language: ENG, Date: 16:57 24-08-2022, Notifications: 2)

@NMIMS

WAT

WATSON

PI

FAQs

Application Management | Nopa | Microsoft Office Home | Mail - Jayanti Ramesh - Outlook | New Tab

surveys.vitapowered.com/DeliveryWeb/pearsonindiademo/8207e886-7f4f-40a6-936d-579408d763e6

TALOGYTECH
PREVIOUSLY PSI TRUE TALENT

Progress

Time Paused
00:19:05

Test 3: Deduce

Directions

In this test, each exercise consists of several statements (premises) followed by several suggested conclusions. *For the purposes of this test, consider the statements in each exercise as true without exception.* Read the first conclusion beneath the statements. If you think it *necessarily follows* from the statements given, click on the circle next to "**Conclusion follows.**" If you think it is *not a necessary conclusion* from the statements given, click on the circle next to "**Conclusion does not follow**" even though you may believe it to be true from your general knowledge.

Likewise, read and judge each of the other conclusions. Try not to let your prejudices influence your judgement - just stick to the given statements (premises) and judge each conclusion as to whether it *necessarily* follows from the statement.

The word *some* in any of these statements means an indefinite part or quantity of a class of things. *Some* means *at least* a portion, and *perhaps* all of the class. Thus, "Some Sundays are rainy" means *at least* one, possibly more than one, and *perhaps* even all Sundays are rainy.

Study the example carefully before starting the test.

Please click **Next Page** to continue.

« Previous Page Next Page »

Type here to search

17:05
24-08-2022

@NMIMS

WAT

WATSON

PI

FAQs

Application Management | Nopa | Microsoft Office Home | Mail - Jayanti Ramesh - Outlook | New Tab

surveys.vitapowered.com/DeliveryWeb/pearsonindiademo/8207e886-7f4f-40a6-936d-579408d763e6

TALOGYTECH
PREVIOUSLY PSI TRUE TALENT

Progress

Time Paused
00:12:48

Test 4: Interpret

Directions

Each of the following exercises consists of a short paragraph followed by several suggested conclusions.

For the purpose of this test, assume that everything in the short paragraph is true. The problem is to judge whether or not each of the proposed conclusions logically follows beyond a reasonable doubt from the information given in the paragraph.

If you think that the proposed conclusion follows beyond a reasonable doubt (even though it may not follow absolutely and necessarily), click on the circle next to "**Conclusion follows.**" If you think that the conclusion does not follow beyond a reasonable doubt from the facts given, click on the circle next to "**Conclusion does not follow.**" Remember to judge each conclusion independently.

Look at the next example.

Please click **Next Page** to continue.

« Previous Page Next Page »

Type here to search

17:19
24-08-2022

@NMIMS

WAT

WATSON

PI

FAQs

Application Management | Nopa

Microsoft Office Home

Mail - Jayanti Ramesh - Outlook

New Tab

T --

+

← → ↻

surveys.vitapowered.com/DeliveryWeb/pearsonindiademo/8207e886-7f4f-40a6-936d-579408d763e6

🔒 ⭐ 🏠 🗄 J ⋮

TALOGYTECH
PREVIOUSLY PSI TRUE TALENT

Progress

Time Paused
00:07:46

Test 5: Evaluate Arguments

In making decisions about important questions, it is desirable to be able to distinguish between arguments that are strong and arguments that are weak, as far as the question at issue is concerned. *For an argument to be strong, it must be both important and directly related to the question.*

An argument is weak if it is not directly related to the question (even though it may be of great general importance), or if it is of minor importance, or if it is related only to trivial aspects of the question.

Next is a series of questions. Each question is followed by several arguments. *For the purpose of this test, you are to regard each argument as true.* The problem then is to decide whether it is a strong or a weak argument.

When the word *should* is used as the first word in any of the following questions, its meaning is, "Would the proposed action promote the general welfare of the people in your country?"

Click on the circle next to "**Argument strong**" if you think the argument is strong, or on the circle next to "**Argument weak**" if you think the argument is weak. Judge each argument separately on its own merit. *Try not to let your personal attitude toward the question influence your evaluation of the argument, because each argument is to be regarded as true.*

In the example, note that the argument is evaluated as to how well it supports the side of the question indicated.

Please click **Next Page** to continue.

« Previous Page

Next Page »

@NMIMS

WAT

WATSON

PI

FAQs

Personal Interview

@NMIMS

WAT

WATSON

PI

FAQs

Personal Interview (PI)

- Wait after completing the WATSON test.
- An escort will take you to the 6th-floor waiting room.
- An escort will take you to the assigned room for your PI.

Frequently asked questions (FAQS)

@NMIMS

WAT

WATSON

PI

FAQs

- **How do I get the Admissions form?**
 - The admission form is on the dashboard. This form is to be submitted online along with supporting documents.
- **When are the results declared?**
 - MBA (Mumbai) result will be announced on the NMIMS dashboard not later than February 16, 2024, and that of MBA(BA), MBA(DT), and MBA(B, I, NM, I) not later than March 1, 2024.
- **How much are the fees?**
 - Fees for 2024-26 will be declared by mid-February.
- **How is fees going to be paid?**
 - Fees are to be paid online.

Thank You

@NMIMS

WAT

WATSON

PI

FAQs