Empowering Students through Complete Brain Development

Powered by Learn+ Essential Program

Integrated NEP 2020 +
Brain Science Learning Approach.







Our Vision +

NO MORE...

- Memory Problems
- **Less Marks** in Exams
- Wrong Career Selection

Let's Talk



Important Factors affecting Mental Health





Are you fed up with forgetting habit?



How does the human brain work?





Why do we forget?



- What is the correct way to memorize?
- How to recall quickly during examination?
- The Science of belief and interest.
- Universal laws of Brain and Memory.
- How to improve concentration power?



There are 3 types of learning styles

What is your child's personal learning style?



Every child has 8 types of multiple intelligences.

Which is the most powerful intelligence of your child?



What are the Personality & Behaviour Traits of your child?



Is your Child

1/

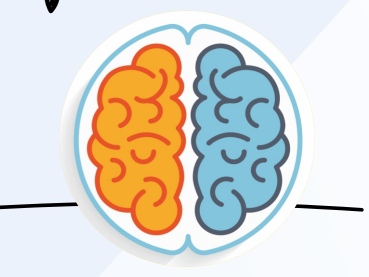
A LEFT-BRAIN

THINKER

OR

A RIGHT-BRAIN

THINKER??





There are 4 types of acquiring styles.

What is your child's personal acquiring style?





In which career your child will perform the









The real difference between child's "Interest & Intelligence"?





That every Child have

5 QUOTIENT LEVELS?





THE REASON Why do we Forget?



"In our current education system, there is considerable stress on students as they are primarily taught two core skills: how to read and how to write. However, effective memorization techniques are often overlooked. To memorize, students are usually instructed to either repeat information by writing it over and over or by repeatedly reading it, which often leads to rote learning. This approach tends to create only temporary memory retention, causing students to eventually forget much of what they have learned."

Brain Science Learning Theory



Human brain is divided into two parts: the left brain, which handles logic, and the right brain, which is responsible for creativity. Science has shown that using both sides of the brain while memorising helps create permanent memories. In contrast, using only one side leads to temporary memory, causing us to eventually forget the information. Rote learning primarily engages one side of the brain, which is why students often forget what they have learned after a while.

Have we given Birth to Children or Mark Sheets?



Results of Cramming

Only Marks, No Intelligence, No Knowledge



Can your Child Answer Just Chapters Name of any Subject of Last year's Class?





Urgent need for mental health support



70%

High levels of student stress

According to WHO, around 70% of students experience stress, driven by academic and societal pressures.



12,000

Student suicides in India

Each year, India witnesses over 12,000 student suicides, indicating an urgent need for mental health support and appropriate career guidance systems.

Problem Statement (Learning)



Today's students face several critical challenges that impact their academic and personal growth:

- Memory Retention Issues
 - Frequent forgetfulness despite repeated study.
- Difficulty Concentrating
 - Struggles with focus and sustained attention.
- Mobile Addiction
 - Difficulty managing mobile and device usage.
- Academic Performance
 - Low marks or inconsistent results.

- Temporary Learning
 - High grades but limited long term retention.
- Stress and Anxiety
 - High levels of academic-related mental strain.
- Lack of Life Skills
 - Limited development in practical and social skills.
- Mental Health Issues
 - Psychological concerns impacting overall growth.

Problem Statement (Career)



Today's students face several critical challenges that impact their academic and personal growth:

High Levels of Student Stress

With limited clarity about their strengths and interests, students often experience anxiety and pressure that can impact their academic outcomes.

Misdirected Career Choices

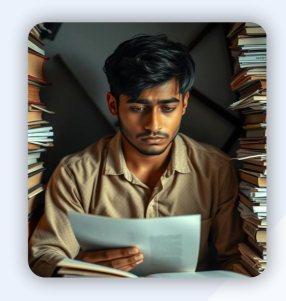
Lacking insights into their true potential, students may choose careers that do not align with their strengths, resulting in dissatisfaction and under performance.

Gap in Personalised Support

Parents and teachers often lack awareness about students' inborn abilities and preferred learning styles. Without tailored guidance, students frequently feel lost and unsupported in academic and career paths.

Mental Health Challenges

Yearly, students face immense pressure to achieve without fully understanding their unique abilities. This can exacerbate mental health issues, affecting students' overall well-being.



4

The Solution:



iQMetric Brain Test + Mental Health Program by IBRI



India's First Brain Science
Based Learning Platform



Get a brain science-base learning experience to score higher and save up to 50% of your learning time.



Core Components



Mental Health Programs

Comprehensive Brain Development for Students



Super Memory



Advanced techniques to help students retain and recall information efficiently, supporting long-term retention



Speed Mathematics

Rapid calculation methods to boost critical thinking and problem solving.







Its time to Get POWERFUL

MEMORY

Learn How to Improve Memory
Concentration & IQ!



Can you Memorise?

(2) 100 Years of Calendar in 1 Hour



Can you Memorise?

(1) 100 Mobile No.'s in 1 Hour?



Can you Calculate?

85 X 85 in 3 seconds?



Can you Memorise?

The entire Oxford Dictionary?



Can you Memorise?

(100 No.'s or Words in one Reading?



Can you Calculate?

(a) 6357482 X 99999999 in 5 seconds?

YES YOU CAN!

Scientific Approach





Neuroscience Foundation

Principles of neuroplasticity enhance memory, calculations speed, and levels of concentration.



Evidence-Based Methods

Techniques like Super Memory and Advanced Concentration are research-backed for cognitive improvement.



Extensive Research

Backed by IBRI's 16 years of research and development in cognitive science.



Proven Success

Our students have achieved 12 world records using this mental health program methodologies



Comprehensive Development

Intellectual and emotional growth, in alignment with NEP 2020's holistic education approach.



Continuous Adaptation

Evolving with ongoing research to incorporate the latest scientific discoveries in education.



Core Components



iQMetric Brain Test

Understand whole-brain configurations.



Dermatoglyphics Inborn Talent Analysis (DITA)

A scientific fingerprint analysis that reveals natural abilities, learning styles, and intelligence.

Counselling



Offer data-driven guidance to students and parents, helping them understand career pathways aligned with individual strengths.

Aptitude and Brain Mapping Analysis

Assess students' cognitive strengths, weaknesses, and career-specific skills.



Core Components



iQMetric Brain Test

Understand whole-brain configurations.











Scientific Approach





Genetic Traits Connection and Objective Analysis

The method connects brain lobe development to genetic traits, predicting a student's strengths and aptitudes. The test utilizes Dermatoglyphics to provide a scientific and objective analysis.



Research based Precision-focused Alternative

Backed by over 7,000 research papers and decades of global studies, ensuring its scientific validity. Offers a precision-focused alternative to standard psychometric tests, enhancing evaluation accuracy.

Online One to One Counselling via Zoom



Learning and Career Guidance based on Brain Analysis



K-12 Video Tutorial



Comprehensive animated video lessons for science and maths for school students (English & Hindi)

Watch Videos and Learn



1000+



KG - 12th
All Classes (Maths & Science)



220+
Hours of Content



Based on

Brain Science Learning Theory



Expected Benefitsand Outcomes



Comprehensive Brain Development



Utilizing brain science techniques, the program fosters long-term memory retention, sharpens focus, and enhances overall cognitive resilience. Students develop the mental agility needed to tackle academic challenges and retain information beyond exams.

Mental Health and Emotional Stability

The program incorporates mental wellness practices that help students manage stress, anxiety, and other emotional challenges. By building a foundation of emotional stability, students are better prepared for academic engagement and personal growth.



Enable Science-Backed, informed Career Choices

Grounded in genetics and brain structure, this approach provides accurate and objective career recommendations.



Brain-science Learning Approach

Learn+ introduces innovative, sciencebacked learning methods that replace rote memorization with active, permanent learning strategies. These techniques improve academic performance by enabling students to understand, retain, and recall information effectively.



Package Includes

- √ 48 Pages Brain Test Report
- 3 Online Recorded Courses on Complete Brain Development of all Family Members.
- KG 12th Animated Video Lessons (Maths & Science) in Hindi and English.
- Online One to One Counselling via Zoom

Package Fee: ₹20,000

50%

SPECIAL OFFER!

₹10,000 (one-time fee)

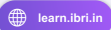
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Mental Health

- Holistic Brain Development
- Brain-science Based Learning
- 48 Pages iQMetric Brain Test
- One to One Career Counselling

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