







## THE IMMRSE EXPERIENCE

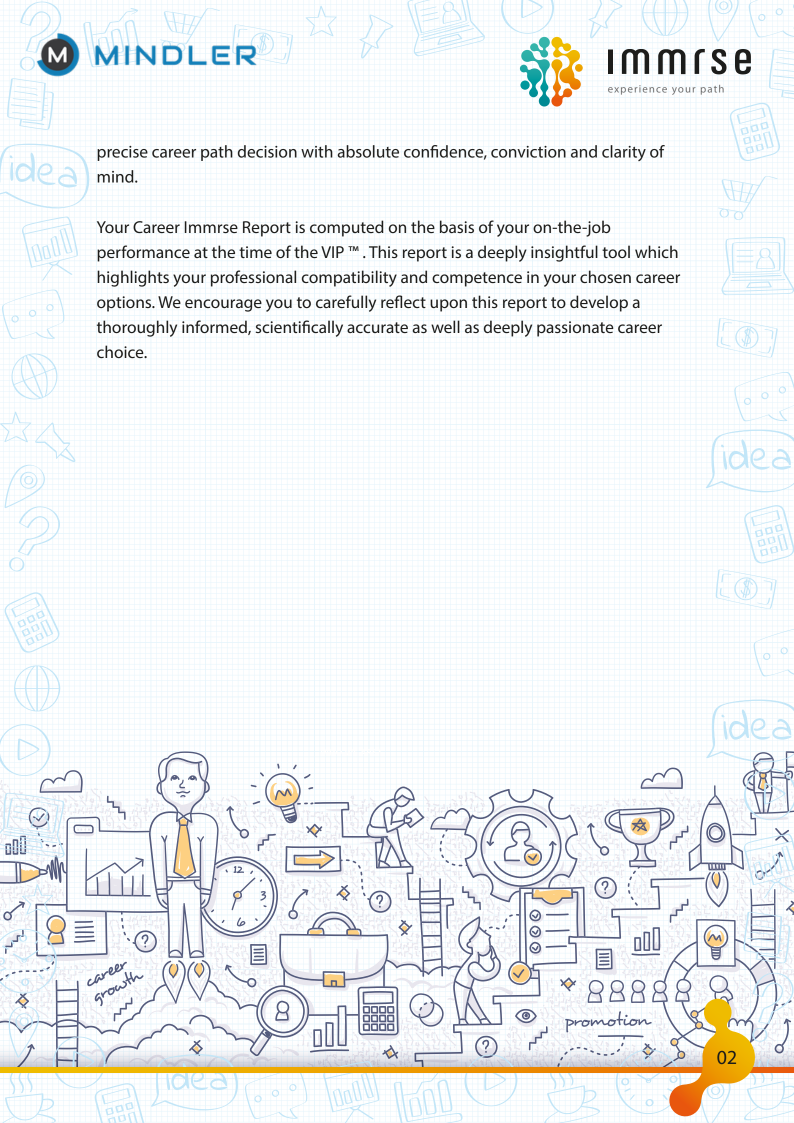


Congratulations on completing Virtual Internship Program<sup>™</sup> (VIP). Your Career Immrse Report is now ready to give you a clear understanding of your compatibility with your custom filtered, shortlisted and chosen career options.

This highly reliable and accurate report about your potential competence in your chosen professions is scientifically designed by integrating advanced technology and in-depth research data related to career assessment.

Developed by our team of highly experienced psychologists, psychometrics, researchers and leading industry professionals in India, your Career Immrse Experience is the most unique and all-encompassing process of arriving at a clear-cut, sharply defined career choice decision. It is the only career guidance program in the country which identifies and acknowledges that experience is the greatest teacher across all professions.

Through our Virtual Internship Program™ (VIP), you get engaged in an immersive, hands-on experience of practical, on-the-job realities of your chosen career options. In this simulated internship experience, you were oriented & guided by top industry professionals and leaders. Such experience is vital towards making a







## YOUR CHOSEN CAREER OPTION

## **MEDICINE**

A doctor is someone who maintains or restores health. They dedicate their lives for the service of mankind, to cure their illness and to keep them healthy. Becoming a Doctor is one of the most prestigious careers in the world. Doctors are considered next to God as their profession is about curing or treating any health issue by diagnosing and prescribing medicines, as a result of which they save lives. What kind of doctor you become depends on which part of the body you specialize in. You become a General Physician if you treat patients with general and less critical health issues. If you specialize in heart, you become a Cardiologist; if you specialize in the neurological system of the body, you become a Neurologist; and so on. There are various degrees through which one can become a doctor which depends on the school of thought behind the source of the medicines they prescribe, for e.g, one can become an Ayurvedic Doctor, Homeopath, Unani doctor, etc. However, the most common degree is that of an MBBS, in which the medicines prescribed by the Doctors are chemical based.

### **INDUSTRY SCOPE**

A doctor can work in public health organizations, teaching facilities, private practices, group practices and hospitals.

Majority of the doctors work in hospitals as surgeons, specialized doctors or physicians. Some doctors interested in doing research opt for research based career in a specific field, while some go for teaching other students and medical professionals.

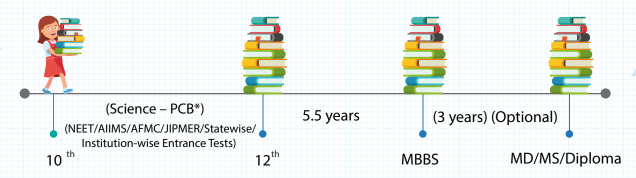




## ELIGIBILITY

A student must have passed 10+2 Science stream (with Physics, Chemistry and Biology subjects) to be considered eligible to pursue MBBS course. If you want to get into a reputed medical institute, it is necessary to appear for and crack relevant entrance tests. Some of the prominent medical entrance tests in India are – NEET, AIIMS, AFMC, State-wise entrance tests and institute-wise entrance tests.

## **EDUCATIONAL PATH**



\*PCB - Physics, Chemistry, Biology





#### **PLACEMENT**

Good knowledge in the field, good diagnosing ability and good communication skill to interact with the patient's are essential for a better prospect in this career. After getting the degree in medicine as a doctor, good job and career opportunities are there.

An MBBS graduate can opt for:

- 1. Private practice
- 2. Government job
- 3. Job in medical field
- 4. Medical college
- 5. Hospitals
- 6. Health corporations/Institutions
- 7. Health ministry
- 8. Pharmaceutical industries
- 9. Medical-Technology companies

### **WORK PROFILE**

There are many workplaces available for doctors. Some start working at an existing practice while others open their own practice. A doctor typically works very long hours and has to be available for emergencies. These hours are spent seeing patients, doing medical tests, interpreting them, prescribing medicines or treatments, doing rounds in the hospital, noting the patient's physical conditions and advising them on how to stay healthy. A doctor needs to keep himself updated with the latest medical treatment and procedures.

Work profiles after MBBS:

- Physician
- Specialist
- Researcher
- Surgeon
- Back office medical consultant









Salaries are subjective to a wide range of factors such as:

- Candidate's competence & financial needs
- Job responsibilities
- Size of the employing corporation
- Fresher employment policies
- Location city/country
- Current economic conditions

As of today's overall scenario in India, an approximate entry level salary can be rounded to about Rs. 3 lakhs per annum in government sector while it can range from 3.6-4.8 lakhs/ annum in private sector. However, depending on the above factors, each candidate's entry level salary may vary significantly.





# **CAREER IMMRSE REPORT**

Every profession demands a unique mix of intrinsic or developed qualities in an individual. Individual qualities are divided into two categories: Left Brain Qualities and Right Brain Qualities. Brain mapping studies by scientists categorize the functions of the human brain into these two halves or hemispheres. The left brain carries out analytical and methodical functions of thinking while the right brain processes creative, innovative and artistic functions. Each individual has a unique natural mix of left brain and right brain qualities. Certain qualities can be developed further through focused training.

The following is an assessment of your estimated compatibility in relation with the Balanced Compatibility Requirement for the field of Medicine. This assessment is derived from computing the student's performance in the Virtual Internship Program.

**LEFT BRAIN** 

90%

#### Qualities for Medicine

- Analytical Skills
- Organizational Skills
- Detail Orientation

RIGHT BRAIN

80%

Qualities for Medicine

Domain Knowledge

Your left brain quality is impressive! Capitalize on your strength.

Your right brain quality is impressive! Capitalize on your strength.

<sup>\*</sup> Please keep in mind that the above report is not a static and/or constant evaluation of your brain qualities. Every person has a unique mix of strong and weak qualities, which are constantly evolving. By applying strategic training methods, your mind can be trained to improve its functioning in a specific quality.





## PROFESSION COMPATIBILITY ANALYSIS

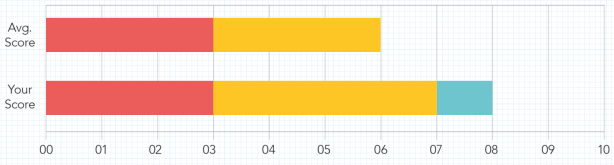
### 1. DOMAIN KNOWLEDGE

Domain knowledge is knowledge of a specific, specialized discipline or field in contrast to general knowledge.

In case of doctor, he/she should have specific knowledge about the diagnosis, treatment plans and the scientific terms for interpreting the reports. A Doctor needs to be well aware about the biological aspects of the body. A doctor also needs to be well informed about the upcoming research and innovation in the field along with in-depth knowledge about medicines and their side effects.

#### **PERFORMANCE REPORT:**

Based on the computing of your performance in the Virtual Internship Program, the following is an assessment of your strength in Domain Knowledge:



Above graph shows Domain Knowledge Performance graph

#### HOW TO STRENGTHEN YOUR BRAIN'S DOMAIN KNOWLEDGE

- Reading about biology and specifically about new research in the field will help you stay updated.
- Keenly observe your doctor to get knowledge. Ask questions in case you see something new.
- Can take up various online courses on Coursera, EDx, Udemy etc which focus on biology.





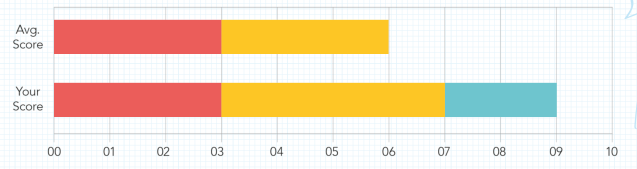
### 2. ANALYTICAL SKILLS

It is the ability to use critical thinking and problem-solving skills in order to find a solution.

In case of Doctor he/she should have analytical skills as it is required for diagnosis. A doctor requires analytical skills for diagnosing patient's problems. The professional also needs to analyze the best course of treatment keeping in mind the client's current problem and medical history.

#### **PERFORMANCE REPORT:**

Based on the computing of your performance in the Virtual Internship Program, the following is an assessment of your strength in Analytical Skills:



Above graph shows Analytical Skills Performance graph

### HOW TO STRENGTHEN YOUR BRAIN'S ANALYTICAL SKILLS

- Reading is shown to improve analytical skills. Reading critical reviews boosts the ability to analyze scientifically.
- ITaking part in or watching debates helps thinking of the other alternative perspectives to the same problem.
- Online courses on Logical thinking may help in developing analytical skills.
- Testing yourself by doing Puzzles, Crosswords, Sudoko, etc. helps develop reasoning and logical thinking.





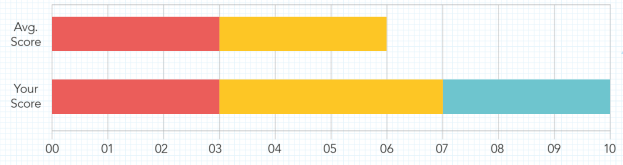
### 3. ORGANIZATIONAL SKILLS

Organizational skill refers to a person's ability to arrange things or actions in a certain order or pattern according to a specific system.

Doctors use organizational skills in prioritizing their work, planning and executing the treatment. By being organized, the risk of making mistakes is reduced.

### **PERFORMANCE REPORT:**

Based on the computing of your performance in the Virtual Internship Program, the following is an assessment of your strength in Organizational skills:



Above graph shows Organizational skills Performance graph

### HOW TO STRENGTHEN YOUR BRAIN'S ORGANIZATIONAL SKILLS

- Focus on working on your time management. To-do lists and time –tables are some tools you can use for dealing better with time.
- EPlan your actives. Planning and jotting down the plan enhances the execution. It also avoids haphazard execution and the order or activities can be maintained.
- Can use Apps available for better organization.





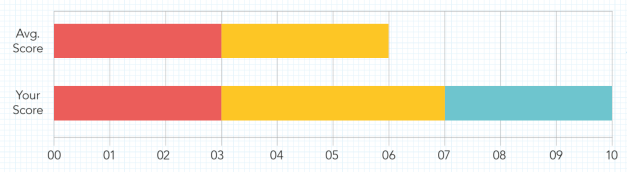
### 4. DETAIL ORIENTATION SKILLS

The quality of detail orientation is the trait which defines a very close attention to the several small parts and aspects that constitute the bigger picture. It is the ability to pay close attention to minute details of a task or job to make sure it is done without any errors.

It is vital for a doctor to be detailed oriented in order to enhance the effectiveness of the treatment.

#### **PERFORMANCE REPORT:**

Based on the computing of your performance in the Virtual Internship Program, the following is an assessment of your strength in Detail Orientation Skills:



Above graph shows Detail Orientation Skills Performance graph

#### HOW TO STRENGTHEN YOUR BRAIN'S DETAIL ORIENTATION SKILLS

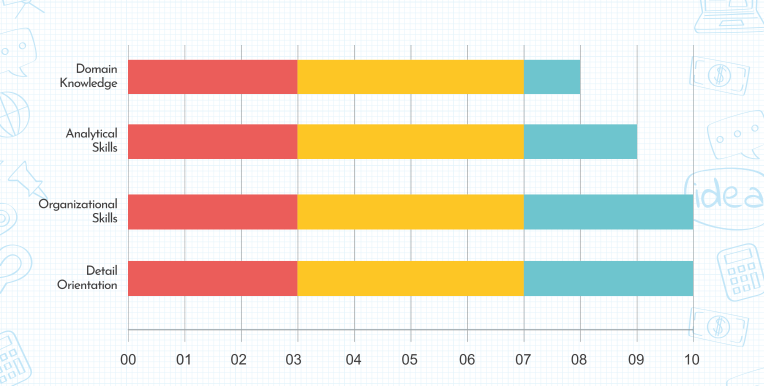
- Focus on building attention and concentration.
- Mindfulness, yoga, meditation and other such exercises help in building attention.
- Games like Sudoku and sports like carom and chess, help building attention to details.
- Activities like painting, craft and needlework also help in improving detail orientation.
- You can explore many online exercises / apps / worksheets that help with detail orientation and building attention.







# PROFESSIONAL COMPETENCE ANALYSIS



### 1-3: BELOW AVERAGE, 4-7: AVERAGE, 8-10: ABOVE AVERAGE.

The above Professional Competence Analysis is a scientifically computed measure of your brain's Domain Knowledge, Analytical Skills, Organizational Skills, Detail Orientation.



Based on your Profession Compatibility and Professional Competence Analysis, your Career Immrse Grade in the profession of MEDICINE is:

## **HYPER IMMRSIVE**

Your competence in the field of Medicine is impressive! We encourage you to consider pursuing Medicine for your career. Your intrinsic strengths align significantly with this profession and you should focus on nourishing your skills, qualities and talents further. However, if you are unsure of your interest in this field, please do not rush into a decision. Take time for further research. Keep in mind that there are several other career options to choose from, and multiple professional options always align with every individual's competence.

