

# FOUNDATIONS OF PSYCHOLOGY

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Indira Gandhi National Open University

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### **Course Contents**

		Pages
BLOCK 1	PSYCHOLOGY: WHAT IT IS?	
Unit 1	Introduction to Psychology	13
BLOCK 2	PERCEPTION, LEARNING AND MEMORY	
Unit 2	Sensation and Perception	37
Unit 3	Learning	69
Unit 4	Memory	88
BLOCK 3	MOTIVATION AND EMOTION	
Unit 5	Motivation	109
Unit 6	Emotion	129
BLOCK 4	PERSONALITY AND INTELLIGENCE	
Unit 7	Personality	149
Unit 8	Intelligence	169
Block 5	Guidelines for Practical	191

# FOUNDATIONS OF PSYCHOLOGY: HOW TO PROCEED IN THE COURSE?

The course on FOUNDATIONS OF PSYCHOLOGY (BPCC 131) is the first core course offered in Ist Semester of BA General Programme, under Bachelors Degree Programme of IGNOU. The course is of 06 Credits, comprising Theory (04 Credits) and Practical (02 Credits). The course is divided into five blocks. Each of these blocks represents a specific theme which is discussed in one to three units. The units are arranged in a logical sequence so as to cover the main aspects of each theme. Each unit contains a brief introduction in the beginning and a list of references and further readings, as well as, online resources at the end. The list of online resources has been mentioned especially, since many of you must be having internet access. For additional information on various topics, the web-links provided, will be useful. You are advised to read the course introduction carefully, in order to know about the rationale and content of the course you have offered to read.

You have in your hands, all the five blocks and eight units of this course. Before proceeding to read the units, you are advised to go through the instructions about how to read the course material. Given below is the explanation of the organization and sequencing of the unit. We will tell you what is contained in various sections of a unit, and you should go about completing different tasks involved while reading the course material.

#### Organization and Sequencing of a Unit

CD1	•, ,	1.1
The	unit start	s with

- 1.0 Learning Objectives
- 1.1 Introduction
- 1.2 Section (Theme of the section)
- 1.3 Section (Theme of the section)
  - 1.3.1 Subsection of 2

    Check your progress

The numbering and length of each section and subsections may vary from one unit to the other unit, depending upon the depth of information in each unit. The last four sections in each unit with the following headings are also numbered. They are as follows,

- Review Questions
- References & Further Readings
- References for Figure
- Online Resources

As the scheme suggests, each unit is divided into sections for easy reading and better comprehension. Each section is indicated by **BOLD CAPITALS** and each sub-section by a **relatively smaller but bold typeface**. Divisions within the sub-sections are in **relatively smaller bold typeface** so as to make it easy for you to understand.

Let us now discuss each section of a unit.

#### **Learning Objectives**

We begin each unit with the section Learning Objectives. It tells you briefly what we expect from you once you complete working on the unit.

#### Introduction

In the section Introduction, we specify,

- a) The relationship of the present unit to the previous unit (from Unit 2 onwards).
- b) The theme of the present unit
- c) The order of presentation of all the sections in the unit from Introduction to Summary

#### **Summary**

This section of each unit under the heading Summary, summarises the whole unit for the purpose of ready reference and recapitulation.

#### Box

Sometimes certain topics may deal with abstract ideas and related concepts, as well as some case studies. Thus, it becomes necessary to explain these related concepts in a separate enclosure, which is called Box, in our units. This is added information which is necessary to comprehend the main text. These boxes may include (i) explanatory notes regarding concepts, (ii) information about main works of scientists/psychologists who have contributed to a particular topic, (iii) certain case-studies that are related to the concepts being discussed, etc.

#### Illustration

There are several illustrations in each unit in the form of pictures, figures, diagrams and images. The main purpose of these illustrations is to make the study comprehensive and interesting.

#### **Check Your Progress**

We have given self-check exercises under the caption Check Your Progress at the end of main sections. To answer the Check Your Progress questions, you should,

- a) Write your answers using the space given below each question
- b) Label the diagrams in the space provided.

You will be tempted to have a glance of the main text as soon as you come across an exercise. But we do hope that you will resist this temptation and turn to the main text only after completing the answers.

You should read each unit and note the important points in the margin provided in the course material. This will help in your study. It will also help you to answer the self-check exercises and the assignment questions, as well as help in revising the course before appearing for Term End Examination.

#### **Key Words**

Each unit has key words at the end of the unit, to explain the basic ideas, technical terms and difficult words.

#### **Review Questions**

Besides Check Your Progress, we have given Review Questions after summary section in each unit. You may practice these questions which will help you in answering assignments and Term End Examination Question Paper, though the pattern and style of questions asked may not be similar.

#### **References & Further Readings**

We have given a list of references at the end of each unit. This is a list of books and articles used by the course writers to prepare the units. This reflects that your course material is based on a wide spectrum of literature available on a particular theme, related to your course. This also informs you of the wide literature available in the particular area of study. If interested in widening your knowledge, you may look for the mentioned references. Each reference mentions the name of the author, year of publication, title of the book/article, name of publisher and place of publication.

Further readings help you to increase your level of understanding of a particular theme in each unit, though it is not a compulsory reading.

#### **References for Figure**

We have provided a list of references for the sources of images and pictures, in each unit, after the References & Further Readings section. The images and pictures in the units have been retrieved from online sources and hence, the URL for the figures has been mentioned. If interested, you may also look for the mentioned references.

#### **Online Resources**

We have given a list of online references, on various topics, in each unit after References for Figure section. Apart from the text material, if you are interested in learning more about the topic, then you may access the website as mentioned, for a particular topic.

#### **Audio and Video Aids**

Some Units have been selected for the audio and video programmes to supplement the printed material. This will help you to understand the units with greater clarity.

Apart from this, you may also access IGNOU's FM radio channel, Gyanvani (105.6 FM)which is available across many cities in India, for regular programmes, related to themes on Psychology. You can listen to the live discussions by faculty and experts on the topic of the day and interact with them through telephone, email, and through chat mode.

You may also watch Gyandarshan TV channel (free to air educational channel), for programmes related to topics on Psychology. The schedule of Gyanvani and Gyandarshan is displayed on <a href="https://www.ignou.ac.in">www.ignou.ac.in</a>. The radio and TV channels may also be accessed on Gyandhara, webcast facility for Gyanvani and Gyandarshan, provided by the University.

#### **Practical**

The course will include practical. This component is compulsory and is of 02 Credits. It will be in form of lab activities and evaluated by your academic counsellor. You should carefully read Block-5 and apply the information. There will be a separate Term End Examination for practical, which also includes viva-voce. The examination centre for

practical will be the study centre alloted to you.

#### **Assignments**

You will receive assignment for the whole course. This is a Tutor Marked Assignment, which is submitted to the respective Study Centre after completion. The assignment will be evaluated by the academic counsellor from your Study Centre. Ensure that you complete the assignment because 30 percent weightage is given to the grades that you get in the assignment and is included in the final evaluation of your course. Before answering the assignment, read all the units and additional material (if available). While working on the assignment, kindly ensure the following points,

- 1) Clearly write your enrollment number
- 2) Answer them in your handwriting and in your own words
- 3) Write clearly and neatly so that it is easy to read your answers
- 4) Leave margins on one side of your answer-sheets so that evaluator may write his/her comments on your performance
- 5) You will submit the assignments at your Study Centre on or before the date mentioned as per the admission cycle. Kindly check the dates from <a href="https://www.ignou.ac.in">www.ignou.ac.in</a> or your Regional Centre website.

#### **Term End Examination**

After reading and understanding the course material, as well as referring to the audio and video programmes, you will be writing the Term End Examination (TEE) for the course. Kindly consider the following points while answering for the TEE.

- 1) Questions should be replied in one's own words and should be focused.
- 2) Answer questions keeping in mind the word limit.

#### **Preparation of Course Material**

The syllabus of course material BPCC 131 is designed by an Expert Committee (see page 2 of this course) and prepared by Course Preparation Team which comprises the author(s) of units, content editor(s), language editor, and the course coordinator. The expert committee selected the themes and sub-themes of the blocks and units, keeping in view the prescribed syllabi of UGC (Choice Based Credit Scheme). The authors of units have provided their expertise in elaborating them in the form of the main text of each unit. The content editor has carefully examined the course contents and has made an attempt to make the material clear and comprehendible.

For any query or feedback related to the course, you may kindly contact the course coordinator at,

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#### **COURSE INTRODUCTION**

The discipline of Psychology has received a lot of interest from the students. Psychology, which is over 100 years old, is an important discipline within the realm of Social Sciences. From the *study of soul* to its modern scientific approach to understand and explain the nuances of human behavior, it has been able to add immense knowledge. The discipline has witnessed a tremendous growth in India. With the opening of first Department of Psychology in University of Calcutta in 1915, Psychology is well established as a separate Department in most of the major Universities across India.

For an introduction, Psychology is the scientific study of mental functioning and behavior. The scientific study is carried out from both pure and applied perspectives. It tries to explore and answer questions related to various aspects of human behavior, like for instance perception, learning, memory, motivation, emotions, personality, intelligence, etc. The scientific rigor has contributed to the growth of the discipline and at present, psychology is being applied in various domains like, sports, forensic, environment, health, to name just a few. Psychology plays an important role in understanding the self and others and has become a part of everyday life.

Foundations of Psychology, is the first Core Course in BA Programme. It will introduce you to the field of Psychology, its genesis, methods and approaches to study human behavior. It will also cover the overt and covert processes responsible for human behavior

#### **BLOCK INTRODUCTION**

There are five blocks in this course. Block 1 tells you about the field of Psychology, its emergence as a separate discipline, the approaches and methods to study behavior. Block 2 deals with the basic mental processes, namely perception, learning and memory. Block 3 explains about motivation and emotion and personality and intelligence are discussed in Block 4. Block 5 explains lab work and the manner in which it is to be carried out. It is based on theory component.

**Block 1** introduces you to the field of Psychology. This block will give you an idea about what will follow in other blocks as well. It comprises of one Unit. Unit 1 thus, describes about the emergence of Psychology, as a separate discipline. It will further discuss the nature, scope and subfields of Psychology. Studying and conducting research in the area is highly scientific. Therefore, major methods employed to study behavior, will be discussed.

Block 2 introduces you to the mental processes of perception, learning and memory. This block constitutes of three units (Unit 2, Unit 3, and Unit 4). Unit 2 covers sensation and perception and will focus on its nature, scope and theoretical approaches. Laws of perceptual organization and factors affecting perception will be discussed. It will also explain the processes related to depth and distance perception, movement perception and size perception. The second unit (Unit 3) will describe the process of learning. Learning will further be explained with the help of types of learning, and theories related to learning. Finally, strategies in learning, like imagery, rehearsal and organization will be discussed. Unit 4 gives a description about the process of memory. It will focus on nature, scope, types and theories of memory. It will introduce you to the concept of forgetting and present an overview of techniques to improve memory.

**Block 3** consists of two units (Unit 5 & Unit 6). Unit 5 introduces you to an important aspect of behavior, that is motivation. It will focus on nature, types and theories of

motivation. The unit will also explain the role of frustration and conflict in motivation. Unit 6 gives a description about nature, types and theories of emotion. Differences between emotions, mood and feelings will be explained. Lastly, major methods to measure emotions will be discussed.

**Block 4** consists of two units (Unit 7 & 8). Unit 7 gives a description of the nature and theories of personality. Assessment of personality will also be explained in this unit. The last Unit will introduce you to Intelligence. It will explain the concept, and major theories related to intelligence. It will present an overview of important tests to measure intelligence.

As you are aware, the course has Practicum component. At the end of Unit 8, guidelines to carry out Practicum component and a brief description of the Practical (test and experiment) are presented in **Block 5**.



# **BLOCK 1**

**PSYCHOLOGY: WHAT IT IS?** 



# UNIT 1 INTRODUCTION TO PSYCHOLOGY\*

#### **Structure**

- 1.0 Learning Objectives
- 1.1 Introduction
- 1.2 Definition of Psychology
- 1.3 Psychology as a Science
- 1.4 Origin and Development of Psychology
- 1.5 Subfields of Psychology
- 1.6 Research in Psychology
- 1.7 Methods of Research in Psychology
  - 1.7.1 Descriptive Method
  - 1.7.2 Experimental Method
  - 1.7.3 Correlation Method
- 1.8 Psychology in India
- 1.9 Summary
- 1.10 Review Questions
- 1.11 Key Words
- 1.12 References and Further Readings
- 1.13 References for Figure
- 1.14 Online Resources

#### 1.0 LEARNING OBJECTIVES

After studying this unit, you will be able to:

- define psychology;
- appreciate psychology as a science;
- know the origin and development of psychology;
- explain the subfields of psychology;
- discuss different methods to study psychology; and
- know the development of psychology in India.

#### 1.1 INTRODUCTION

Do you know that the word psychology is derived from two Greek words "psyche" and "logos"? *Psyche* means soul (life) and *logos* means knowledge (explanation)

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or the study of the soul. The founders of psychology were both philosophers and psychologists and both tried to find answers to the philosophical questions in a scientific manner, like distinction between nature and nurture, existence of free will, etc. The word 'psychology' (*Psychologia* in Latin) dates back to 16th century, but was popularized in German by the early 18th century philospher Christian Worff. One of the most influential early users of the term in English was Herbert Spencer, who published the first volume of his *Principles of Psychology* in 1870.

Psychologists preferred using the word *mind* rather than *soul*. Psychology was one of the last special sciences that separated from philosophy in the nineteenth century. Today, psychology is very popular among students and has become a part of everyday lives. So, in this unit, we will talk about interesting facts and information about the origin of psychology. This unit will explain what psychology is all about and what are the different approaches applied by psychologists to understand human behavior. The unit will further elucidate various subfields of psychology and the methods used to conduct research in psychology. It will also discuss the diverse areas where psychologists work. Finally, development of psychology in India will be discussed.

#### 1.2 DEFINITION OF PSYCHOLOGY

It is difficult to define psychology as it has a very vast scope. As the discipline was emerging, there were long debates as what should be studied in psychology and how it should be studied. The most popular definition is that it is the science of human and animal behavior and it includes the application of this science to different problems of the human beings. The most accepted definition today is *psychology is the science of behavior and mental processes*. Thus, there are three parts to the definition. Firstly, psychology is a science because it systematically tries to gather data by carefully observing and recording events or behaviors of humans and animals under controlled experimental conditions. Thus, measurement of behavior is as objective as possible in psychology. The knowledge that is gained collecting data with the help of experiments and other methods of observation, is then applied to solve real-life problems.

Secondly, the term behavior in the definition implies the overt actions and reactions. Whatever the animals or humans do, that is of interest, can be recorded, such as actions, thoughts, emotions, attitudes, etc. Lastly, the term mental processes refer to all the covert or internal processes, such as thinking, feeling and remembering. Succinctly said, psychology is a science that seeks to understand and predict human and animal behavior (Morgan, King, & Robinson, 1984).

#### Box 1.1

**Psychology** is the study of the mind and behavior. The discipline embraces all aspects of the human experience — from the functions of the brain to the actions of nations, from child development to care for the aged. In every conceivable setting from scientific research centers to mental health care services, "the understanding of behavior" is the enterprise of psychologists.

-American Psychological Association

#### 1.3 PSYCHOLOGYAS A SCIENCE

The ancient Greek philosophers inquired into how human beings *know the world*. This is known as **epistemology** (Greek words *episteme* means knowledge and *logos* means discourse). If we trace the history of psychology, we find that psychology emerged from merging of *physiology*, a branch of biology (natural science) and

Introduction to Psychology

the branch of philosophy, known as *epistemology*, or the theory of knowledge. Thus, the conceptual foundations of psychology are found in philosophy, but the creation of an independent science of psychology came from biology. The early psychologists believed that psychology could be developed through a systematic framework by conducting research in experimental laboratories. Contribution by Darwin (theory of evolution), Newton (conceptualization of physical laws), and Mendeleev (Periodic Table of Elements) strengthened the systematic approach towards psychological research. Thus, in the beginning, psychology was a synthesis of physics, physiology and mental philosophy and the psychological research was restricted to mind-body-physical relationships. Later, with the growth in the discipline, social, cultural and interpersonal problems of human behavior were included. It may be added here that the theoretical leanings of the psychologists, for example physiological psychologists (focus of study is nervous and glandular system) or social psychologists (concerned with social aspects of human behaviour), is most important in understanding behaviour. There have been different views as to whether psychology should a part of natural sciences or social sciences. For psychology to be considered as a natural science, the main assumptions are, natural monism (also known as reductionism, where a theory or a phenomenon is reduced or simplified to its simplest part). operationism (validity of the finding depends on the validity of the procedures employed in arriving at that finding), and determinism (all actions are subject to natural laws and must be explained in terms of causative factors in individual's heredity and environment). For psychology to be considered as a social science, the researcher uses experiments, follows all precautions of scientific observation and control, and interprets the results with the help of quantitative or statistical techniques. Though, there are no assumptions in designing experiments or studies as well as in interpreting data.

Psychology thus, studies human and animal behavior very carefully, in a systematic manner. It is as objective in its evaluation as any other field of science. It has an *empirical approach*. It gathers information or data by doing experiments and observations, analyses, and interprets data within a framework that maybe replicated and verified, rather than relying on others opinions, beliefs or discussions.

#### Box 1.2: Empiricism or Empirical Approach

All sciences are based on empiricism. Developed by English philosopher John Locke, this approach states that our senses (hearing, taste, touch etc.) are the only legitimate source of gaining information about this world.

The experiments that are conducted, have certain variables that are controlled and are designed in such a way that if someone else wants to repeat the study, they can do so. The data is collected very systematically and quantified in order to understand the order of the events that take place. Nowadays, qualitative approach has also gained importance. The results obtained thus, contribute in developing certain theories that help to predict behavior. Sometimes, theory also guides the research endeavor.

#### Nomothetic and Idiographic approach

It is an approach to describe the aims, procedures, and theoretical orientation of psychologists. Psychologists with *nomothetic* approach seek to establish general laws and principles governing mental and behavioural processes, ignoring the individual. In this approach, a number of participants are selected as being a representative sample of the population. After data collection and analysis, inferences and generalizations are carefully done from the experiment.

The *idiographic* approach is concerned with the understanding of a particular individual or event. The inquiry is focused on the person because this approach emphasizes that each individual is unique and must be understood in terms of his or her psychosocial environment.

# 1.3 ORIGIN AND DEVELOPMENT OF PSYCHOLOGY

It should be clear by now as to how psychology is defined and why psychology is considered as a science. In the beginning, psychology was a part of philosophy. It moved away from philosophy and became an independent discipline approximately 138 years ago. 'Psychology has a short history but a long past', this remark was made by Hermann Ebbinghaus over a century ago, which is a kind of reflection on Greek philosophers who wrote on human nature. Thus, Greek philosophers like Socrates (428-348 BCE), Plato (428-347 BCE) and Aristotle (384-322 BCE) tried to explain human mind and its relationship to the physical body as early as 4 BCE. Socrates famous thought 'know thyself' emphasized on the importance of self and personal reflection. Later on, French philosopher René Descartes (1596-1650) considered pineal gland (body physiology) as the 'seat of the soul', the place where all thoughts are formed.

The success of experimental methods in physics motivated some scientists to use experiments to study mind and behavior. One of the first scientists to study psychological processes was the German physiologist Gustav Theodor Fechner (1801-1887), who studied psychophysics, a branch of psychology. The first laboratory was established in 1879 in Leipzig, Germany by Wilhelm Wundt(1832-1920). In 1883 in the USA, the first formal psychology laboratory was set up in John Hopkins University by Wundt's student, G. Stanley Hall (1844-1924). There was much progress, but moving away from philosophy was quite difficult. American Psychological Association (APA) started in 1892 and Hall became its first president. William James (1842-1910) wrote the first textbook on psychology known as "The Principles of Psychology". The psychologists, in the beginning, had an empirical approach to understand thinking, attention, imagery, etc. The experiments were done to study the mind and mental experiences. Gradually, different schools of thought came up with different viewpoints about the nature of the study of psychology. They emphasized that the focus should be on the study of behavior rather than the mind.

Now, let us look at the main schools of thought or the main perspectives in psychology, which have contributed in the development of the discipline. These approaches begin from the traditional to modern and focus defining behaviour and conducting research according to the leanings of the psychologist(s).

1) **Structuralism:** The main focus is on analyzing the basic structures of the human mind. This view is known as *structuralism*. It is associated with **Wilhelm Wundt and Edward Titchener** (Wundt's student). Wundt believed that consciousness could be broken into thoughts, experiences, emotions and other basic elements. The process to examine and measure one's subjective experience objectively was known as **objective introspection.** Objectivity here refers to unbiased approach and this was the first attempt to bring objectivity and measurement in psychology. **Edward B. Titchener** (1867-1927) became interested in knowing the structure of the mind. With structuralism came an active interest in knowing the elements of consciousness. Structuralism was very strong in the beginning, but faded out in 1900s.

#### **Box 1.3**

#### WILHELM WUNDT (1832-1920): Father of Experimental Psychology

Wilhelm Maximilian Wundt was born on August 16, 1832, in Neckarau, Baden, Germany. He was the forth child of minister Maximilian Wundt and his wife, Marie Frederike. He began his formal education at a Catholic gymnasium which he disliked and failed. He was transferred to another gymnasium in Heidelberg from where he graduated in 1851. Wundt joined medicine and after a poor start, he excelled in his studies. Wundt received an assistantship with Hermann von Helmholtz. His fundamental work *Principles of Physiological Psychology* was published in 1873 and 1874. This work proposed the main tenets of his experimental psychology and inspired scientific psychology across the world.



Figure 1.1: Wilhelm M. Wundt
Image Source: http://
www.famouspsychologists.org/

of natural selection (functionalists believed that the theory could be applied to psychological characteristics) and the focus of study was functions of mind and behavior (like learning, memory, problem-solving and motivation). **John Dewey** (1859-1952) developed functionalism, focusing on what the mind and behavior do and how they enable a person to adapt to new and complex situations. **William James** (1842-1910), the main contributor, was concerned on how the mind allows people to function in the real world. This approach came to be known as functionalism. James established psychology laboratory at Harvard University.



Figure 1.2: William James
Image Source: https://
www.britannica.com/

Gestalt Psychology: Later psychologists conducted experiments to study sensations in order to know how the mind functions. In 1912, Max Wertheimer (1880-1943), Kurt Koffka (1886-1941) and Wolfgang Kohler (1887-1967) founded gestalt psychology in Germany. They emphasized upon the whole notion of sensory experience, connecting the sensations to relations and organization as a whole. They studied the mind by applying the *principles of organization* to human behavior.

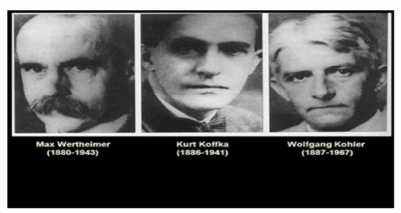


Figure 1.3: Max Wertheimer, Kurt Koffka, Wolfgang Kohler Image Source: https://slideplayer.it/slide/576962/2/images/

4) **Behaviourism:** This school originated with **John B.Watson** (1879-1958) and **Burrhus Fredrick Skinner** (1904-1990), who disregarded mind as the matter of study and stressed that psychology should study only observable forms of behavior, ignoring the covert processes. They gave more importance to the study of behavior and what activities animals or humans engage in. Watson emphasized on conditioned responses, learned behavior and animal behavior. **Ivan Petrovich Pavlov** (1849-1936), a physiologist whose studies of digestion won him the Nobel Prize in 1904, concluded that stimuli other than food, may produce salivation and this led him to study conditioned reflex in detail.

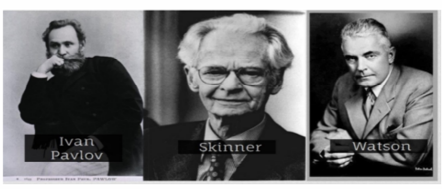


Figure 1.4: Ivan Pavlov, B.F.Skinner, J.B.Watson

Image Source: https://www.emaze.com/



Figure 1.5: Sigmund Freud Image Source: https://www.alamy.com/stock-photo

- Psychoanalysis: Psychoanalysis was founded by Austrian psychiatrist, Sigmund Freud (1856-1938). Freud proposed that *unconscious motivation* plays an important role in nervous disorders and stressed the importance of early childhood experiences in personality development. Freud believed that urges and drives are expressed in behavior and thought. The focus is on the role of unconscious thoughts, memories and feelings. These unconscious thoughts and memories were revealed through free-talk and dream interpretation, in a process called *psychoanalysis*. Freud influenced psychologists like Carl Jung (1875–1961), Alfred Adler (1870–1937), Karen Horney (1855–1952) and Erik Erikson (1902-1994). There approach was known as *psychodynamic* approach and were referred as Neo-Feudians.
- Humanistic Perspective: Also known as 'third force' in psychology, focused on people's ability to direct their own lives. The key features are free-will, freedom to choose one's destiny, strive for self-actualization, and achievement of one's own potential. The main founders are **Abraham Maslow** (1908-1970) and **Carl Rogers** (1902-1987).



Figure 1.6: Carl Rogers and Abraham Maslow

Image Source: http://slideplayer.cz/slide

Introduction to Psychology

- 7) Cognitive Perspective: The gestalt approach and the development of computers stimulated interest in studying higher-order mental processes. This perspective gained prominence in 1960s and focused on memory, intelligence, language, problem-solving, and decision-making. Main contributors are German psychologist Hermann Ebbinghaus (1850–1909), who started the study on memory by investigating the formation of associations by learning serial lists of nonsense syllables, and the English psychologist, Sir Frederic Bartlett (1886–1969), who studied the cognitive and social processes of remembering.
- 8) Sociocultural Perspective: The main focus is on social and cultural factors that influence behavior. Research from this perspective is important because it can highlight the different influences of environment, social norms, class differences, ethnic identity, etc. Sociocultural psychologists concluded that norms of western cultures are primarily towards *individualism* and norms from east Asian cultures are primarily oriented towards *collectivism* or interdependence. Social psychologist Leon Festinger (1919-1989) proposed *cognitive dissonance* theory that states that a person is aware at some level if she or he acts inconsistent with her or his belief, attitude or opinion.



Figure 1.7: Hermann Ebbinghaus
Image Source: https://
quotesgram.com/hermannebbinghaus-quotes

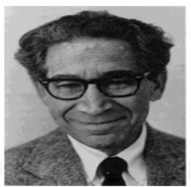


Figure 1.8: Leon Festinger
Image Source: https://
hubpages.com/education/

- 9) **Biological Perspective:** It is concerned with the biological bases of behavior and mental processes. Role of nervous system, hormones, brain chemicals, and glandular system are the biological causes of behavior, and they are the focus of research.
- 10) **Evolutionary Perspective:** This perspective is inspired by Charles Darwin's theory of natural selection. *Evolution* was first proposed by Darwin which

involves three basic components, namely, *variation, inheritance* and *selection*. The internal mechanisms are *adaptations* and are products of natural selection that has helped the humans (living species) to survive and reproduce world over. Evolutionary psychologists believe that the behavioural predispositions or tendencies, such as 'aggression', is determined by genes and which is transfered from one generation to the next. Research from evolutionary perspective examines behaviour (aggression, mating, etc.) in different species, which may be influenced by evolution. They also give importance to sociocultural factors that could have led to the actual behaviours. David Buss is one of the main founders of evolutionary psychology.



Figure 1.9: David M. Buss
Image Source: https://
thebestschools.org/

**Table 1.1: Important Schools of Psychology** 

Table 1.1. Important Schools of 1 Sychology			
Schools of Psychology	Main Idea	Main Proponents	
Structuralism	Identify the basic elements or 'structures' of psychological experience with the help of 'introspection'	Wilhelm Wundt, Edward B. Titchener	
Functionalism	The focus is on how the mind allows the people to function in the real world	William James	
Psychoanalysis	Highlights on the role of unconscious thoughts, feelings, memories and early childhood experiences in determining behavior	Sigmund Freud	
Gestalt	Focus is on perception and sensation, 'the whole is greater than sum of its parts'	Max Wertheimer, Kurt Koffka, Wolfgang Kohler	
Behaviorism	Focus is on observable behavior only	Ivan Pavlov, John B. Watson, B. F. Skinner	
Humanistic	Self-actualization and free- will are most important features	Abraham Maslow, Carl Rogers	
Cognitive	Concerned with the study of mental processes, like, perception, thinking, memory, and decision-making	Hermann Ebbinghaus, Sir Frederic Bartlett, Jean Piaget	
Socio-cultural	Based on how the social situations and the cultures in which people find themselves, influence thinking and behavior	Fritz Heider, Leon Festinger, Stanley Schachter	
Biological	Behavior is the result of genetic influence, hormones, and neural mechanism	Charles Darwin, E.Wilson, J.M.Harlow	
Evolutionary	Concerned with evolutionary origin of behaviour	David M.Buss, D. Singh	

l Cł	Check Your Progress 1		
~			
1	Define payabala ay		
۱۱.	Define psychology.		
1 🤈	Why is psychology considered a science?		
<del>-</del>	why is psychology considered a science:		

Schools of Psychology	Main Idea	Main Proponents
Structuralism		
Functionalism		
Psychoanalysis		
Gestalt		
Behaviorism		
Humanistic		
Cognitive		
Socio-cultural		
Biological		

#### 1.5 SUBFIELDS OF PSYCHOLOGY

There are different sub-fields of psychology. Psychology involves a wide range of studies of mind, behavior, perception, learning, to name a few. Before explaining the sub-fields, let us first differentiate between a psychologist, psychiatrist and a psychiatric social worker. A **psychologist** has a doctorate degree in psychology and not a medical degree. After academic training and specialization in a specific area, the psychologist works in a particular vocational setting or a career. On the other hand, a **psychiatrist** has a medical degree in psychiatry, and makes diagnosis and treats patients of psychological disorders by prescribing medicines. A closely related field is of **psychiatric social worker** who has earned a Master's degree in this area and is mainly concerned working on the environmental conditions that may have an impact on psychological disorders.

Psychologists examine different patterns of behaviors and study how external and internal factors influence the mind and behavior. There are varied interests of different psychologists. Some may have interest in social psychology, while others may be interested in cognitive psychology, while some may be interested in community and developmental psychology both.

There are many applications of psychology and many areas of work.

**Figure 1.10** shows the type of settings where psychologists work.

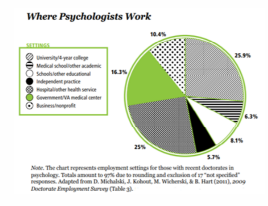


Figure 1.10: Where Psychologists Work?

Image Source: http://www.apa.org/

Some of the major subfields of psychology and the career choices in psychology are as follows:

**Cognitive Psychology:** It is the area where psychologists study how the human mind, thinks, remembers and learns. Psychological principles are applied to understand the decision-making process and how we perceive the world.

**Clinical Psychology:** The field is concerned with assessment, diagnosis, causes and treatment of mental disorders. Most of the clinical psychologists are engaged with state mental hospitals or community mental health centres, schools, private practice, research and teaching.

**Counselling Psychology:** Counseling psychologists deal with people having problems of milder emotional or personal intent. Generally, people who need help in making a career choice or deciding which educational program to opt for, seek help from a counseling psychologist. They may use a variety of assessments such as tests or interviews to assess interest, aptitude, intelligence or personality attributes. Some counselors may also help people having family problems or marital problems.

**Environmental Psychology:** The focus is on human-environment interrelationship. Psychological principles are applied to improve interaction among people and for sustainable living.

**School Psychology:** The major focus of this field is psychology of learning and effectiveness of school programs. School psychologists work with elementary, and secondary school children, teachers, parents and school administration. They provide counseling and guidance in schools and assess students' interests, aptitude, adjustment, learning ability, intelligence, and such related factors. Testing also helps to diagnose students who have behavioral difficulties. Counselling is given to those students who need special attention.

**Educational Psychology:** The focus of this area is on psychology of teaching. Educational psychologists are involved in more general kind of problems that are not of immediate concern. They guide the students to enhance their efficiency in learning in school by working on the school curriculum and motivational skills.

**Experimental Psychology:** The field is concerned with the study of different facets of behavior like, learning, memory, perception, etc. using controlled experiments in the laboratory or the field. They try to understand the basis of behavior and thought and try to develop certain modification techniques on the basis of their research findings. They try to investigate how mental processes or behaviours are experienced and how behavior can be directed.

**Physiological Psychology:** The field examines the relation between brain and behavior in humans and animals. Impact of nervous system and glandular system on behavior is the focus of physiological psychologist. They use invasive and non-invasive techniques to study the biological basis of behavior.

**Organizational Psychology:** Psychological principles are applied to work-settings to enhance the well-being and performance of employees. Organizational psychologist uses various psychological tests to select and place employees in the jobs they are suited for. Many organizations employ organizational psychologists to hire people, train them, manage their interpersonal skills and job satisfaction, employee-employer communication, etc. The research in this field pertains to finding solutions to the problems faced in the organizational sector with respect to the employees or the work output or any other emotional problem faced by the employees.

Introduction to Psychology

**Social Psychology:** Social psychology studies groups of people, their relationship to one another, their characteristics, attitudes, beliefs, their decision-making process and communication with other members of their group, group cohesion, etc. The emphasis is to understand the behavior of an individual in a group.

**Developmental Psychology:** Developmental psychology is concerned with behavior across the life span, that is, from beginning of childhood, through adolescence into adulthood and how the behavioural patterns change across different developmental stages. Developmental psychologists particularly try to examine any behavioral disorders that occur during childhood. They also try to understand the cognitive, perceptual, social, moral, and language development that takes place in children.

**Community Psychology:** It is a new area of psychology that deals with community problems, principles, social issues, and health issues. Psychologists help the people living in one community to deal with their problems, seek out their traditional forms of psychotherapy, stress, child-rearing practices, social systems etc.

**Sports Psychology:** It is also a new area that focuses on psychological aspects of sports behavior. Sports psychologist works with professional teams at school/college level or national and international level to enhance performance in sports by working on exercise and team work.

**Health Psychology:** This is an emerging area that is concerned with the physiological processes, behavior, and social factors that influence health and illness. Health psychologists work in clinical settings, and are involved in research and teaching in higher educational institutes.

**Forensic Psychology:** It is a new field in psychology that applies psychological principles in the area of criminal justice system and legal investigations. Forensic psychologist works on the rights of victims, rights of accused, criminal profiling, policy-making, and other related areas.

Check Your Progress 2
1) Differentiate between a psychologist and a psychiatrist.
2) Define the work of a sports psychologist and a forensic psychologist.

#### 1.6 RESEARCH IN PSYCHOLOGY

It must be clear by now that psychology is considered a science as it accomplishes the key assumptions of a scientific approach. By scientific, it is meant that there is less likelihood of subjective bias and errors in collecting and interpreting data. So, the key assumptions in a scientific investigation are like,

- Description: A psychologist is concerned with observing behaviour. The focus is on describing what is happening, where it is happening, to whom it happens, and what is the context in which an event happens.
- Explanation: The psychologist based on the observations tries to explain the phenomenon. Thus, the theory will emerge which will explain the facts.
- Prediction: It is concerned with changing or modifying behavior.
- Control: This step refers to modifying behavior from an undesirable to a desirable one.

It is not necessary that the psychological investigation may follow all the above assumptions. A psychologist may only describe and explain a phenomenon while as, a therapist (researcher) is involved in controlling that will help in behavior modification. Thus, the goals of research may differ keeping in perspective the objective of the study. So, to carry out a research in psychology, the basic steps to be followed are like this:

- 1) Problem: This is the first step to start a research. If you are curious about any interesting phenomenon and to which you want to find an explanation, you will form a question. For example, a researcher might be interested in studying whether exposure to more screen time (mobile, computer, television, tabs) makes children vulnerable to inattentiveness and decrease in school performance.
- 2) Hypothesis/es: Question is followed by a tentative explanation known as *hypothesis*. Hypothesis testing is fundamental to any scientific investigation and which leads to theory generation.
- 3) Testing the hypothesis: Hypothesis testing depends on the research design, the method in which the researcher collects and analyses and interpret data to get an explanation about the problem or question.
- 4) Interpretation and conclusion: After the results are obtained, it will be clear if the hypothesis is accepted or rejected. If it is a quantitative research design, the results obtained will be statistically analyzed. If the study is qualitative, then qualitative methods will be employed to analyse data. Statistical methods are used to find out association between variables or differences between groups.
- 5) Reporting the results: The results are to be reported so that it may be replicated, though replication is not easy. How the research was conducted, why it was conducted, and what were the findings has to be reported and shared with other researchers so that investigation continues and new knowledge is added to the research question.

#### **Box 1.4: Replication**

A study maybe replicated that is, it is repeated to see if the same results are obtained in order to establish reliability of the results.

#### 1.7 METHODS OF RESEARCH IN PSYCHOLOGY

There are various approaches to study psychology scientifically. A *research design* is a method used by the researcher to collect, analyze and interpret data. It may be qualitative, quantitive or mixed approach (that includes both qualitative and

quantitative). Primarily, three types of methods are used in research in psychology. They are descriptive method, experimental method, and correlational method.

#### 1.7.1 Descriptive Method

There are three main types of descriptive research design. They are *case study, survey and systematic observation*.

#### **1.7.1.1 Case Study**

Case study is based on a small set of participants, this may include one participant or a small group. The basic premise is that each person is unique. It gives a detailed account of an individual's behavior and emotions. Interesting examples who have used case study are Freud, who used case study as a method to gather information from his patients that helped him to conclude psychoanalytic theory of personality. Jean Piaget also used case studies of his own children to come out with the most important theory on cognitive development. Rokeach (1964) 'The Three Christs of Ypsilanti: A Psychological Study', is an important case study of three patients with schizophrenia. The main disadvantage of case study is that the results cannot be easily generalized. The method is very subjective and hence, is prone to subjective bias.

#### 1.7.1.2 Survey

In survey method, the researcher asks question about the problem being studied. This maybe conducted with the help of face-to-face interview, telephonic interview, online-interview or questionnaire. Many questions can be asked and a lot many participants can be included in survey method. Though, the researcher has to ensure that the participants are a **representative sample** (sample is randomly selected from a large population of participants) of the group selected. Also, survey method has a disadvantage where the participants might not give correct answers, that is there true opinion. This may also happen when the participant thinks that the answer is not socially desirable or correct.

#### 1.7.1.3 Systematic Observation

One of the important methods to study behavior is observation. It collects data or gathers information in a systematic manner. The experimenter does not manipulate an independent variable in this method. The researcher simply make systematic observations of the events/behaviors that are occurring naturally in the environment. After making a number of observations, the researcher tries to understand the plausible reasons for the observed behaviour(s). The researcher tries to understand how people vary in their behaviors and then look for logical reasons to explain the observed differences. When a number of observations are made to deduce the logical cause of behavior, it is known as inductive reasoning. From this, various principles of behavior are developed. However, there are various reasons that may impede the observed behaviors and it is relatively difficult to make the deduced observations, unlike an experiment where information is gathered in a more controlled setting. Systematic observation is preferred along with other forms of data collection as a supplement to information also. When human behavior is observed in natural conditions or where the behavior occurs is known as **naturalistic observation**. Naturalistic observation is mostly employed to study animal behavior. This may be applied to human behavior also, for instance, if the researcher wants to conduct a study in a shopping centre.

#### 1.7.2 Experimental Method

Experimental method involves a research problem that needs to be investigated. Based on the review of the literature and theoretical background, certain assumptions are made about the observable events. This assumption is known as a *hypothesis* which is a statement about the expected outcome of events. The person who does an experiment is known as an *experimenter* and the person or animal on which the experiment is done is known as the *participant*. The experimenter keeps some events or behaviors constant that are likely to influence the expected observation. There are some conditions known as *variables* that could be an object or event or condition which could have different values. It can vary quantitatively and is easily measured. Variables are of different kinds. There is an *independent variable* that is manipulated by the experimenter and the effect of the independent variable is seen on the *dependent variable*. For example, if the problem is to study the effect of temperature on mood. Then the independent variable can be the response of the person to a particular stimulus. A *stimulus* is an object or event that evokes a *response*.

In order to be sure that the independent variable is causing an influence on the dependent variable certain things to have to be controlled. Only the specific independent variable is changed and rest all the other factors that might influence the response or the dependent variable are controlled. There are extraneous factors that could influence the performance or the dependent variable and hence they need to be controlled. Thus, there are some conditions which might influence the results and they must be controlled. Experimental design is used to control these extraneous sources of variation. One way is to have a control-group design. In this, the control group is not given the independent variable while the experimental group is subjected to the independent variable. Both the control group and the experimental groups are matched as far as possible so that if there is any difference in the responses of both the groups, it would be attributable to the independent variable that was introduced. The control group works as the baseline against which the experimental group is checked. In the within-group design, a baseline behavior is recorded before introducing the independent variable, then a recording is done after introducing the independent variable. A pre and post comparison is done is to see if the there is any difference in the responses. This design has an advantage as each subject serves as his or her own control, so the baseline behavior that is established before giving the independent variable is compared with the behavior that results after the independent variable is given. Independent variable does not have a long-lasting effect, it dissipates after some time. Sometimes the researcher may be interested in doing A-B-A design, where A is a condition without an independent variable and B is a condition with the independent variable. This is done just to make sure that the observed effect was indeed due to the independent variable that was introduced.

An important quality of a good experiment is that is must be replicable. That is to say that keeping the conditions same, variables same another experimenter should be able to replicate it or repeat it a number of times to confirm or reconfirm the obtained findings. There are some limitations too. Sometimes the experiments may be dangerous for the participants hence certain ethical issues have to be kept in mind even for the animals who are used in experiments (see box 1.4). We must be careful to generalize the findings from an experiment as an experiment is an artificial situation created to conduct an experiment and hence, these findings may not apply to real life or natural situations. Sometimes the experiment may interfere with the very event they are trying to measure hence, the experimenter has to be very careful while designing an experiment.

#### 1.7.3 Correlational Method

When information is collected from two variables on one sample or from two samples on one variable of interest, then correlation method is used. This method tries to understand the correlation or the relationship that exists between two sets of scores. For example, if we want to study if tall people are more intelligent than short people? Or if we want to study are intelligent people also happier? If we are interested in finding out how an increase in one score would lead to a corresponding increase or decrease in another score. Or if there is no correlation between the two set of scores. The statistical procedure used helps us to compare how a particular score relates to its corresponding score in the given set of scores. The correlation value is measured by the correlation coefficient, r. The value of the correlation coefficient can vary from +1 to -1. The value of +1 indicates a perfect correlation. This means that the standing of one score is exactly the same as the standing of its corresponding pair score in the given set of scores. This is a perfect correlation or the highest correlation that can happen. However, the correlation of -1 is also a negative correlation but a perfect one again, but it reveals that an increase in the value of one score will have a corresponding decrease in the value of another corresponding score. That is high scores in one set of scores is related to low scores in the other set of scores.

When there is no correlation between the set of scores, it is known as zero correlation, r=.00. This means that the value of one score in a set of scores is not related to the value of another score in the other set of scores. Thus, one cannot make any predictions here. For example, if the correlation between two sets of scores is zero, then we cannot predict the occurrence of the behavior on the basis the scores of the second set. If the correlation between intelligence and happiness is zero, it implies that intelligent people may or may not be happy. If the correlation between them is +1, it means that with an increase in intelligence scores there will be a corresponding increase in happiness scores too. If the correlation between them is -1, it indicates that with an increase in intelligence there is a corresponding decrease in happiness.

Correlations can be presented on a *scattergram*. The values of one set of scores are on the X-axis and the other set of scores is presented on the Y-axis. There are different scores spread in the scattergram as points referring to the position or value of the score on both measures. Hence, with the scattergram, it is easy to know the direction or the degree of correlation between two variables. Figure 1.11 illustrates the degree and direction of the relation between two variables.

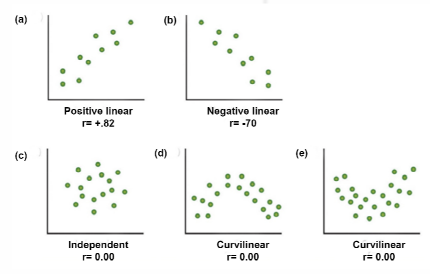


Figure 1.11: Degree and direction of the relation between two variables (Pearson Correlation Coefficient)

#### Box 1.5: Research ethics in psychology with human participants

Research is an integral part of Psychology. Research is conducted by trained psychologists who have to follow strict guidelines as laid down by the government agencies or follow guidelines proposed by American Psychological Association (APA). Researcher has to strictly adhere to the norms as the research is being conducted on human participants or animals. Few of the concerns while conducting research on human participants are:

No harm to the participants

Free choice to leave the experiment anytime

Protecting the privacy of participants

Use of deception (participant should be fully aware of the nature of the research)

Informed consent (participant should know her/his rights during research phase)

*Debriefing* (the participant is debriefed after the research and explained the purpose and procedures involved in the research)

Every research proposal has to placed before *Institutional Review Board* (a committee that is formed in every Institute/ University where the research is undertaken) which reviews the cost-benefit analysis of the research proposal.

Cł	Check Your Progress 3		
1)	List the key assumptions in a scientific research?		
2)	Define 'systematic observation' as a method of research in psychology.		
2)	What is the range of completion?		
3)	What is the range of correlation?		

#### 1.8 PSYCHOLOGY IN INDIA

Psychology in India was greatly influenced by the western theories and concepts. According to Dalal (2010), the discipline did not connect to the inherent knowledge present in Indian scriptures and texts which have a potential to develop psychological theories of self and human development. The study of Psychology in India was first initiated in the University of Calcutta, in 1916, though the syllabus was prepared by Sir Brojendra Nath Seal (Vice Chancellor of Calcutta University), way back in 1905. Dr. N. N. Sengupta was the first faculty who was also a Harvard-trained scholar. Western model was adopted in research and teaching. The first generation of psychologists after independence were people from the background of Philosophy. In the early 20th century, Girindra Shekhar Bose, a psychoanalyst became the first president of the Indian Psychoanalytic Society (1922). He was the first person to blend in Hindu thought with Freudian concepts, and this was evident in his doctoral thesis in 1921 on "Concept of Repression". In 1924, Psychology courses started in Mysore University. The Indian Psychological Association was established the same year. And after two years the first psychology journal "Indian Journal of Psychology" was founded which was much more advanced than its contemporaries at that time. In 1932, Psychology courses started in Aligarh Muslim University. Psychology courses started in Madras University in 1943. In 1957, psychology was introduced at the Masters level in University of Delhi with philosophy and psychology. However, in 1964, the psychology department established itself as an independent department under the guidance of Late Prof. Ganguli. In 1924, Mr. M.V.Gopalswamy was heading the department in Mysore and he was trained in psychological assessments. The National Institute of Mental Health and Neurosciences (NIMHANS) was started in Bangalore in 1974. In 1961, Prof. Durganand Sinha started psychology department in Allahabad University. At present, Psychology in India focuses on the study of human behavior using indigenous techniques and methods along with the western models. There are various Indian journals of significance such as *Psychology and* Developing Societies, Journal of the Indian Academy of Applied Psychology, Psychological Studies, Indian Journal of Clinical Psychology, and many others. There are many associations which have emerged to strengthen the bond of communication and learning with psychologists not only from India but also all over the world as the Indian Psychologist's Group on the web. Indian Association of Psychology, Indian Association of Clinical Psychology, National Academy of Psychology, Indian Academy of Applied Psychology are some of the prominent groups of Indian Psychologists. Researches and writings of some of the Indian psychologists such as H.S.Asthana, Anand Paranjpe, J.B.P.Sinha, D.Sinha, Amit Ranjan Basu, Ashis Nandy, Sudhir Kakar, Mansi Kumar, Ajit Dalal, K. Ramakrishna Rao, Girishwar Misra, Uday Pareek, Janak Pandey, T.S.Saraswati, are some of the most influential in the field.

#### 1.9 SUMMARY

Now that we have come to the end of this unit, let us recapitulate all the major points that we have covered.

- Psychology is the scientific study of human and animal behavior and it includes the application of this science to different problems of the human beings.
- The earlier psychologists were philosophers but later on, the discipline adopted more empirical, objective and scientific approach in its study.

- Psychology is a science because it systematically tries to gather data by carefully observing and recording events or behaviors of humans and animals under controlled experimental conditions.
- Psychology views human behavior from various perspectives (traditional to modern) like nature of consciousness (structuralists), functions of mind (functionalists), importance of organization in mental experience (gestalt), observable or potentially observable behavior (behaviourism), unconscious motivation (psychoanalysis), behavior as a result of nervous and glandular changes (biological), learning, memory and comprehension of social environment (cognitive), personal competence, self-esteem and achievement (humanistic), evolutionary origin of behavior (evolutionary) and behavior influenced by cultural and social norms (sociocultural).
- The first lab was established in 1879 in Leipzig, Germany by Wilhelm Wundt (1832-1920). In 1883 in the USA, the first psychology lab was set up in John Hopkins University by G. Stanley Hall.
- Psychology is applied in various fields such as counseling, clinical, organization, forensic, sports, health, school, etc.
- To study psychology scientifically, three main methods are used. They are experimental method, systematic observation and correlation method.
- Experimental method involves a research problem that needs to be investigated. Based on the review of the literature and theoretical background, certain assumptions are made about the observable events. This assumption is known as hypothesis which is a statement about the expected outcome of events.
- In systematic observation method the researcher does not manipulate an independent variable. He or she simply makes systematic observations of the events/behaviors that are occurring naturally in the environment. After making a number of observations, the researcher tries to understand the plausible reasons for the observed behaviors.
- When information is collected from two variables on one sample or from two samples on one variable of interest, then correlation method is used. This method tries to understand the correlation or the relationship that exists between two sets of scores.
- Development of psychology in the west greatly influenced the emergence of psychology as a discipline in India. The study of Psychology in India was first initiated in the University of Calcutta, in 1916. The first generation of psychologists in India after independence were people from the background of Philosophy. Many Indian psychologists with their rigorous research and influential writings have immensely contributed to the development of psychology.

#### 1.10 REVIEW QUESTIONS

- 1) A scientific explanation that remains tentative until it has been adequately tested is called a/an
  - a) theory
  - b) law

- c) hypothesis
- d) experiment
- 2) To estimate the degree of the relationship between birth order and achievement motivation, a researcher would do a/an study
  - a) naturalistic
  - b) inventory
  - c) correlational
  - d) experimental
- 3) One of the reasons to study psychology is
  - a) to understand the human mind and how it works
  - b) to learn how to manipulate others
  - c) to completely understand and predict human behaviour
  - d) to have the answers to all of life's questions
- 4) The first textbook on psychology was
  - a) The Principles of Psychology
  - b) The Laws of Psychology
  - c) The Theories of Psychology
  - d) The Nature of Psychology
- 5) The study of Psychology in India was first started in
  - a) University of Allahabad
  - b) University of Calcutta
  - c) University of Delhi
  - d) University of Mysore
- 6) Define psychology and discuss its major fields.
- 7) What makes psychology scientific? Explain.
- 8) Who were the major figures in the historical development of psychology?
- 9) Describe the experimental method of study.
- 10) Trace the development of psychology as a discipline in India.

#### 1.11 KEY WORDS

**Psychology** 

: It is the science of human and animal behavior and it includes the application of this science to different problems of the human beings.

**Empirical observation** 

: Observation based on experiment, rather than on argument, opinion, or belief.

Psychology:	:
What It Is?	

Science

: It is a systematized body of knowledge gathered through carefully observing and measuring events.

**Clinical Psychology** 

: It is that branch of psychology which deals with the assessment and treatment of mental illness and abnormal behaviour.

**Counselling Psychology** 

: It deals with people having problems of milder emotional or personal intent. People who need help in making a career choice or deciding which educational program to opt for seek help from a counseling psychologist.

**Experimental method** 

: It involves manipulating one variable to determine if changes in one variable cause changes in another variable.

**Observation method** 

: Observation method involves watching a participant in his or her natural setting and recording relevant behavior for later analysis.

**Correlation method** 

: This method tries to understand the association or the relationship that exists between two variables.

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#### 1.14 ONLINE RESOURCES

- For more on Psychology as a Science, visit
  - https://cpa.ca/cpasite/UserFiles/Documents/publications/Short.pdf
  - https://www.simplypsychology.org/science-psychology.html
  - https://pdfs.semanticscholar.org/6ace/76be6864ce2024c154d5db2 dfe190215bbaf.pdf
  - https://cfl.in/wp-content/uploads/2015/02/Is-Psychology-a-Science.pdf
- For more information on Subfields of Psychology, visit
  - https://www.apa.org/careers/resources/guides/careers.pdf
  - https://rabbiablog.com/fields-branches-psychology-definition.pdf
  - http://www.eolss.net/sample-chapters/c04/e6-27-01-00.pdf
  - https://bsosundergrad.umd.edu/sites/bsosundergrad.umd.edu/files/psychology%20career%20subfields%20chart.pdf
- For an overview of Research Methods of Psychology, visit

- http://lib.oup.com.au/secondary/science/Psychology/3and4/Oxford-Psychology-3-and-4-2e-Ch1-Research-methods-in-psychology.pdf
- http://psycho.unideb.hu/munkatarsak/balazs\_katalin/modszertan1/ Modszertan\_Goodwin\_kivonat.pdf
- http://cogprints.org/2643/1/EOLSSrm.pdf
- For more on Evolutionary perspective, visit
  - https://plato.stanford.edu/entries/evolutionary-psychology
- For an interesting article on Development of Psychology in India, refer to
  - Origins and Development of Psychology in India: Outgrowing the Alien FrameworkDurganand Sinha. *International Journal of Psychology*. First published: December 1994. https://doi.org/10.1080/00207599408246559
  - A journey back to the roots: Psychology in India. https://www.ipi.org.in/homepages/homepage-ajit.php

#### Answers of Multiple Choice Questions

1) (c), 2) (c), 3) (a), 4) (a), 5) (b)

