# Rayat Shikshan Sanstahs Karmaveer Bhaurao Patil College, Vashi Navi Mumbai Department of Psychology

Academic Year 2021-22

### Course Outcomes

## SEMESTER I

COURSE TITLE : Applied Cognitive Psychology COURSE CODE : PGPSY101

Class: M.A Part 1

#### **Course Outcomes**

### Students will be able to:

- Summarize early research and post-war development in applied cognitive psychology
   [4].
- 2. Classify Space-based, Feature-based, Object-based attention and compare the factors that increase attention and cause distractions [2].
- 3. Describe the concept of memory like autobiographical memory, flashbulb memories, eyewitness testimony [2].
- 4. Evaluate Autobiographical memory, flashbulb memories, and Eyewitness Testimony [3].
- 5. Organize information about the applications of cognitive psychology in the field of music [2].

\*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analyzing. [5]: Evaluating, [6]: Creating.

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# COURSE TITLE: Psychological Practical's: Experiments COURSE CODE: PGPSY102

Class: M.A Part 1

#### Course Outcomes

Students will be able to:

- 1. Explain the steps in conduct psychological experiments. (1)
- 2. Use ethical standards while conducting the experiments on human subjects. (2)
- 3. Discuss the results of psychological experiment in the light of theories. (5)
- 4. Use software in conducting the experiments to study human cognitions. (3)
- Use open-source package for computerizing experiment such as Open Sesame, PEBL, etc. to design experiments (3)
- 6. Conduct the experiment on Motivation and Emotion under supervision. (4)

\*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analyzing. [5]: Evaluating, [6]: Creating.



# COURSE TITLE: Research Methodology COURSE CODE: PGPSY103

Class: M.A Part 1

#### **Course Outcomes**

# Students will be able to:

- 1. Explain and apply the concepts used in psychological research such as Research Problem, Hypothesis, Variables and types of errors [2].
- 2. Classify, compare and apply different kinds of sampling methods used in psychological research [2].
- 3. Summarize principles and functions of experimental designs [4].
- 4. Write research proposals and research reports as per APA Guidelines [6].
- 5. Execute appropriate referencing and citations to avoid plagiarism [6].

\*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analyzing. [5]: Evaluating, [6]: Creating.



# COURSE TITLE: Personality Psychology

COURSE CODE: PGPSY104-A

Class: M.A Part 1

#### **Course Outcomes**

#### Students will be able to:

- 1. Explain personality development from Psychodynamic perspectives. (1)
- 2. Apply personality theories in industrial and clinical settings. (3)
- 3. Prepare students to understand the overall nature of personality and various personality theories. (3)
- 4. Evaluate different personality theories and assess the characteristics of personality theories. (5)
- 5. Create models and explain current issues in personality psychology. (6)
- 6. Summarize different approaches to study personality such as Person-Situation interaction, Idiographic & Nomothetic (3)

\*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analyzing. [5]: Evaluating, [6]: Creating.



# COURSE TITLE : Biopsychology COURSE CODE : PGPSY104 – B

Class: MA Part 1

#### **Course Outcomes**

#### Students will be able to:

- 1. Explain the foundation of biopsychology and explain the research methods used in biopsychology [2].
- 2. Discuss the structure and function of the Nervous system [4].
- 3. Explain biological aspects of hunger and sex motivation & Emotions and stress [2].
- 4. Evaluate biological aspects of psychiatric Disorders [3].
- 5. Describe disorders of language and split brain Research [2].

\*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analyzing. [5]: Evaluating, [6]: Creating.



# COURSE TITLE: Positive Psychology

COURSE CODE: PGPSY105 Class: MA Part 1

#### **Course Outcomes**

#### Students will be able to:

- 1. Understand the emerging field of Positive Psychology, its assumptions and goals [2]
- 2. Discuss three pillars of Positive Psychology [4]
- 3. Apply and evaluate Fredrickson's Broaden and Build Theory of Positive emotions [5]
- 4. Cultivate positive emotions through flow experiences and Savoring [6]
- 5. Prepare students to define the importance of deconstruction of illness ideology and inclusion of human strengths [1]

\*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing [5]: Evaluating, [6]: Creating

# SEMESTER II

COURSE TITLE: Statistics in Psychology COURSE CODE: PGPSY201

Class: M.A Part 1

## **Course Outcomes**

# Students will be able to:

- 1. Explain the concepts and applications of descriptive statistics measures of central tendencies and dispersion [2].
- 2. Use parametric tests such as 't' test, ANOVA, ANCOVA, MANOVA to study group differences [6].
- 3. Describe and use different methods of correlations for studying the strength of relationship between the variables [2].
- 4. Explain the assumptions and methods of exploratory and confirmatory factor analysis [2].
- Explain the assumptions and methods of Path Analysis and Structural equation modeling [2].
- 6. Use SPSS software for different statistical Operations [6].

\*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analyzing. [5]: Evaluating, [6]: Creating.

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# COURSE TITLE: Practicals in Psychology: Testing & Psychometrics COURSE CODE: PGPSY202

Class: M.A Part 1

#### **Course Outcomes**

### Students will be able to:

- 1. Discriminate measurements in Psychology and natural Sciences [5].
- 2. Summarize steps in test constructions and development such as item analysis, reliability, validity and norms [4].
- 3. Apply the knowledge of test constructions to develop psychological tests and assess its psychometric properties [6].
- 4. Evaluate various ethical issues in testing and assessments [5].
- 5. Administer standardized test for assessment of intelligence and write a report based on findings [6].

\*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analyzing. [5]: Evaluating, [6]: Creating.



# COURSE TITLE: Research Methodology COURSE CODE: PGPSY203

Class: M.A Part 1

### **Course Outcomes**

# Students will be able to:

- 1. Explain and apply the concepts used in psychological research such as Research Problem, Hypothesis, Variables and types of errors [2].
- 2. Classify, compare and apply different kinds of sampling methods used in psychological research [2].
- 3. Summarize principles and functions of experimental designs [4].
- 4. Write research proposals and research reports as per APA Guidelines [6].
- 5. Execute appropriate referencing and citations to avoid plagiarism [6].

\*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analyzing. [5]: Evaluating, [6]: Creating.



# COURSE TITLE: Psychology of motivation and emotion COURSE CODE: PGPSY204-A

Class: M.A Part 1

#### **Course Outcomes**

Students will be able to:

- Explain and compare Physiological, Ethological, Cognitive, Socio-cultural, Developmental- Interactionalistic approaches to study motivation and emotion.
- Analysis classic theories of motivation such as Murray, Atkinson, Maslow, and McClelland. (4)
- 3. Apply theories of motivations in Clinical and industrial setup (3)
- 4. Describe the concept of Emotional intelligence and summarize its Models, measurement and correlates. (2)
- 5. Summarize psychophysiological measures of emotions (1)
- 6. Exemplify negative emotions such as anger and depression and its etiology and correlates and create appropriate models. (5)

\*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analyzing. [5]: Evaluating, [6]: Creating.

# COURSE TITLE: Health Psychology COURSE CODE: PGPSY204 - B

Class: M.A Part 1

# **Course Outcomes**

# Students will be able to:

- Summarize the development of health psychology [4].
- Explain cognition and social cognition models of health [2].
- Explain stress and its dimensions and how people can cope with it [2]. 3.
- Evaluate the relationship between immune system and Stress [5].
- Discuss the importance of communication between health care professionals and patients for improving [2].

\*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analyzing. [5]: Evaluating, [6]: Creating.



# COURSE TITLE: Positive Psychology

COURSE CODE: PGPSY205

Class: MA Part 1

# **Course Outcomes**

# Students will be able to:

- Understand the emerging field of Positive Psychology, its assumptions and goals [2]
- Discuss three pillars of Positive Psychology [4]
- Apply and evaluate Fredrickson's Broaden and Build Theory of Positive emotions [5]
- 4. Cultivate positive emotions through flow experiences and Savoring [6]
- 5. Prepare students to define the importance of deconstruction of illness ideology and inclusion of human strengths [1]

\*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing [5]: Evaluating, [6]: Creating

Course co-ordination

BOS, Chairman

Programme co-ordination

