

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:

1. 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.

for
V. Prasad
Course co-ordinator



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)
5. 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.

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Course co-ordinator



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.

[Signature]

Course co-ordinator



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.

Prasad

Course co-ordinator



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.

for
V. Prasad

Course co-ordinator



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

Hazara

Course co-ordinator



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].
5. 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.

B. S. Patil

Course co-ordinator



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 co-ordinator



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].

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Course co-ordinator



COURSE TITLE : Psychology of motivation and emotion
COURSE CODE : PGPSY204-A
Class: M.A Part 1

Course Outcomes

Students will be able to:

1. Explain and compare Physiological, Ethological, Cognitive, Socio-cultural, Developmental- Interactionalistic approaches to study motivation and emotion.
2. 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.

V. Prasad

Course co-ordinator



COURSE TITLE : Health Psychology
COURSE CODE : PGPSY204 – B
Class: M.A Part 1

Course Outcomes

Students will be able to:

1. Summarize the development of health psychology [4].
2. Explain cognition and social cognition models of health [2].
3. Explain stress and its dimensions and how people can cope with it [2].
4. Evaluate the relationship between immune system and Stress [5].
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 co-ordinator



COURSE TITLE: Positive Psychology

COURSE CODE: PGPSY205


Class: MA Part 1

Course Outcomes

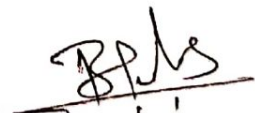
Students will be able to:

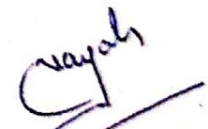
1. Understand the emerging field of Positive Psychology, its assumptions and goals [2]
2. Discuss three pillars of Positive Psychology [4]
3. Apply and evaluate Fredrickson's Broaden and Build Theory of Positive emotions [5]
4. Cultivate positive emotions through flow experiences and Savoring [6]
5.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

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Course co-ordinator


BOS, Chairman


Programme co-ordinator


Principal

