

BS (4 Years) for Affiliated Colleges

Code	Subject Title		Cr. Hrs	Semester
APSY-122	Practical's in Psychology (Revised)		1	II
Year		Discipline		
1	•	Applied Psychology		

Course Objective

• The main aim is to familiarize students with main concepts, and methods which can be studied in the laboratory

Course Outcome

After successful completion of this course the students will be able to:

 They will be able to understand Psychology as science and empirical methods used for understanding different aspects of human behavior.

Course Contents

Following experiments shall be performed by the students.

- Color zones of retina
- Fluctuation in attention
- Muller Lyer illusion
- Perceptual grouping
- Size constancy
- Span of attention
- Concept formation
- Maze learning
- Memory: Function of recitation
- Memory: Function of time (saving method)
- Memory: Method of serial reproduction
- Retroactive and proactive inhibition
- Weber's Law
- Transfer of training
- Object assembling
- Point of subjective equality

Recommended Books

Collins, M. & Drever, J. (1949, 2005). *A first laboratory guideline psychology*. London: Methuen

&Company. Electronic copy at http://www.archive.org/details/firstlaboratoryg032435mbp Kantowitz, B. H., Roediger, H. L., & Elmes, D. G. (2008). *Experimental psychology* (*International student edition*). USA: Cengage Learning,

Mohsin, S. M. (1991). *Experiments in psychology*. Mito Lal Banarsi Das Delhi- Varnasi Patna India.

Myers, A. & Hansen, C. H. (2011). *Experimental psychology*. USA: Cengage Learning Postman, L, & Egan J. P. (2001). *Experimental psychology: An introduction*. New Delhi: Kalyan

Publishers.

Woodworth, R.S. (1983). Experimental psychology. New York: Henry Holl & Co