



## 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