## Shri Radhanagari Taluka Shikshan Prasarak Mandal's Radhanagari Mahavidyalaya, Radhanagari Department of psychology

## **Course Outcomes**

Sl. No.	Programme	Specific Programme	Class	Semester	Title of Course	Course Outcome
1.	B. A.	Psychology	B. A. Part I	I	Nature of Psychology	<ol> <li>To make the students fam the field of general psyche</li> <li>To acquaint the students with cognitive process,         States of Consciousness and learning     </li> <li>To acquaint the students with Memory process.</li> </ol>
				II	General Psychology	<ol> <li>To make the students familiar with the field of general psychology.</li> <li>To acquaint the students with intelligence, motivation and emotion.</li> <li>To acquaint the students with Personality.</li> </ol>
2.	B. A.	Psychology	B. A. Part II	III	Child psychology	<ol> <li>Children exposed to violence</li> <li>Children with serious psychiatric illness</li> <li>Children with significant developmental disabilities</li> <li>Children with school-related problems</li> <li>Children diagnosed with serious physical illness</li> </ol>

3.	B. A.	Psychology	B. A. Part II	IV	Social Psychology	<ol> <li>Demonstrate the ability to articulate independently and creatively about human social behavior and the cultural influences that affect our behavior.</li> <li>Describe, discuss and analyze major issues and concepts in the field of Social Psychology.</li> <li>Compare and contrast the research methodologies used in the scientific study of human social Behavior.</li> <li>Demonstrate the ability to state the fundamental principles of social psychology.</li> </ol>
4.				V	Development Psychology	1.Adolescence- Nature of adolescence, Sexuality and Problem  2.Early Adulthood- Physical performance and development, health, obesity, substance abuse, the face of love and feeling in love.  3.Middle Adulthood- Physical Changes, Health and diseases, sexually mongoose, work in middle life.  4.Late Adulthood- Biological theories of aging, health problems, exercise and nutrition of late adulthood.

		VI	Applied	1.Use basic principles of
		, 1	Psychology	psychology and behavior
			,	analysis to help other in need.
				2.Recognize and explain
				biological, affective, cognitive
				and behavioral processes in the
				normal population.
				3.Comprehend and discuss the
				knowledge base, history, and
				scope of psychology and
				behavioral technology and their
				application.
				4. Analyze psychology's
				theories related to
				understanding of the self,
				individual differences and
				group behaviors.