

Psychology Laboratory- Calicut University Teacher Education Centre, Kaniyambetta

As per the guidelines of the N.C.T.E the Calicut University Teacher Education Centre, Kaniyambetta has a Psychology Laboratory. Verbal, non-verbal and performance tests are available in the lab. Students are given practical sessions to familiarize themselves with various psychological tests and obtain practical skills in their administration, scoring and interpretation.



Specific outcomes of psychology lab

- To enable the students to understand way of conducting psychological experiments.
- To give practical experiences to B.Ed. students teachers in regard to some of the psychological concepts and principles.
- To enable the B.Ed. students to apply scientific method for the solution of psychological problems in psychological laboratory.
- To give B.Ed. students living experience in regard in the conducting of psychological experiences in their class room situation in future.
- To apply the knowledge of various psychological experiments and tests in school situations.
- To apply the psychological tests in short term research activities such as case study and action research.

List of items available at psychology lab

1. Rorschach Ink-Blot Test
2. Thematic Apperception Test
3. Word Association Test
4. Children Apperception Test
5. Sentence Completion Test
6. Vocational Interest Test Inventory
7. Intelligence Test
8. Scientific aptitude test battery
9. Manual Serial verbal learning
10. Teacher attitude scale
11. V.A.M.S (Occupational Choice Inventory)
12. Draw a man test for Indian children
13. Kulsum Teacher effectiveness scale
14. Passi test of creativity
15. APRC'S Person perception trait list
16. Koh's block design test
17. Free association test
18. Educational choice behavior of adolescents-practice scale
19. Mental ability test
20. Adjustment inventory for college students
21. Test of mental fatigue
22. Test of teacher aptitude test battery
23. Emotional maturity scale
24. Multi dimensional assessment of personality