ISSN 2231-2137

CONTEMPORARY RESEARCH IN INDIA

A Peer-Reviewed Multi-Disciplinary International Journal Indexed in Indian Citation Index, Impact Factor: 4.58 (CIF)

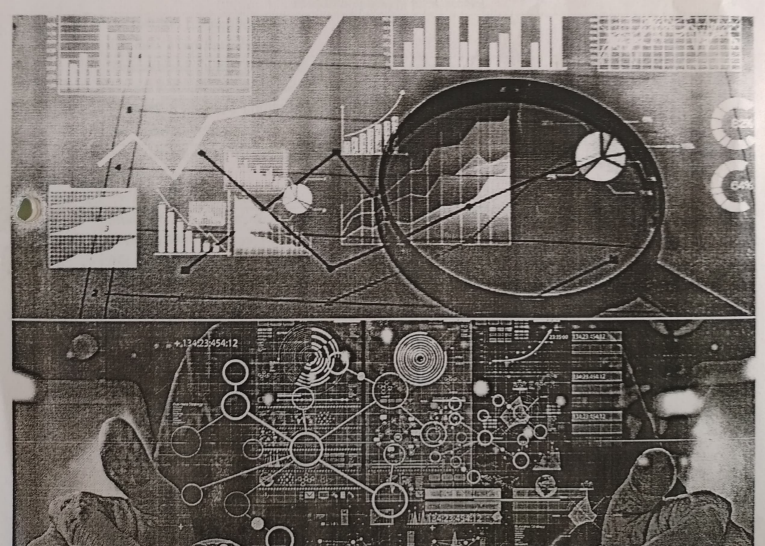
SPECIAL ISSUE: 18th May, 2021

One Day International Online Conference on

"Researches in 21st Century - A Global Perspective"

Organised by

College of Education, Barshi Dist. Solapur (Maharashtra, India)



CONTEMPORARY RESEARCH IN INDIA (ISSN 2231-2137): SPECIAL ISSUE: MAY, 2021

	Contents	
Sr. No.		ge o.
	Advance Researches in Higher Education	
1	Continuous Assessment as a Positive Tool to Evaluate The Students in The Higher Education Dr. Mahadeo Sadashiv Disale	01
2		07
3	'7E' Model: An Effective Tool for Enhancing Higher Order Thinking (Hot) Skills Mr. Umesh Dhanaji Salgar and Dr. V. P. Shikhare	10
4	Ethical Research in Literature Mr. Jitendra Balbhim Jalkute and Prof. Dr. Anuradha D. Kshirsagar	14
5	How to Write Research Paper and Plagarism Dr. Sucheta Sankpal	16
6	चरित्र बांधणीवर आधारीत व्याख्यानांतून छात्राध्यापकांतील शिक्षक उत्तरदायित्व संवर्धनः एक अभ्यास डॉ. शिंदे भागवत असाराम	20
7	शिक्षणातील संशोधनविषयक जागतिक दृष्टीकोनाचे वाढते महत्व <i>डॉ. दयाराम दुधाराम पवार</i>	24
	Multidisciplinary Researches	
1	Athlete and Eating Disorders Dr. Rohit Vijay Patil	26
2	Research and Studies on School Management Committees Hamne Ratikant Manmath and Dr. Kadam Venkat Kashinathrao	30
3	ब्रिटिशांचा उच्च शिक्षण विषयक दृष्टिकोन आणि प्रगतीः ऐतिहासिक अभ्यास डॉ. दत्तात्रय रामचंद्र डुबल	33
4	The Effectiveness of Thing Link Instructional Programme through E-Learning for History Subject Dr. Parmeshwar Abhangrao Patil	37
5	Study of The Effect of Aerobic Training Program on Women Health Having Age in Between 30 to 40: Barshi City Mr. Pankaj Narale and Dr. Anil G. Kamble	40
6	Contribution of Information Tehenology & It's Impact on Graphic Designing in 21st Century	43
7	Ms. Trupti Patel Emotional Stability and Adjustment among Teacher Trainee of Educational Colleges Dr. Visan Lijaha Shinda	40
8	Dr. Kisan Jijaha Shinde ''न्युरोबिक्सः मेंदु तंदुरूस्त ठेवण्याचा व्यायाम'' एक अभ्यास डॉ. सुनिल दत्तात्रय चव्हाण आणि श्री. बाबासाहेब म्हाळू सरगर	5
9	To Study The Effectiveness of The Program Developed for Std. IV th English Subject Based on The Principle of Brain-Based Learning Dr. Gandhi Pushkar Sunil	et 5



TO STUDY THE EFFECTIVENESS OF THE PROGRAM DEVELOPED FOR STD. IV* ENGLISH SUBJECT BASED ON THE PRINCIPLE OF BRAIN-BASED LEARNING

Dr. Gandbi Pushkar Sunit, Assistant professor, S.B. Zadbuke Mahavidyalaya, Barshi

Introduction:

Pedagogy involves a variety of modern thought processes. It includes co-operative, cognitive, multi-faceted intelligence, brain-based cognition. This is an important part of the brain-based study. The interrelationships between education and learning are dependent on brain development. Epistemology emerged from brain-based learning. In this way students acquire their own knowledge. That is why researchers have decided to study the effectiveness of brain-based study for the IVth grade English subject.

Brain and Education:

- Primary level students should be taught through action.
- Observing, acting, listening to various movements, asking questions, making maximum use of various sentences these activities are very important for brain development.
- Pre-primary and primary school children need to be given a hands-on experience for sensory development.
- Give as much experience as possible and maximum experience in these years children learn languages easily.
- Teacher help to students for drawing the figure.
 Therefore, for a good education, such an emotional environment is required.
- Make full use of language, ask questions, discuss, work together, speak in front of people, debate, express ideas, keep in touch with people.
- 7. In order to maximize the left and right brain, various activities like exhibitions, stories, music, cultural programs, painting, work experience should be implemented in schools.

 In order for the student to be constantly involved in the study, there should be continuous evaluation and activities should be given to him.

Title of the research problem:

To study the effectiveness of the program developed for std. IVth English subject based on the principle of brain-based learning.

Research Objectives:

- To analyze the textbook of the std. IVth English subject according to the principle of brain-based study.
- To develop a brain-based study program for the study of English subject.
- To study the effectiveness of the developed brain-based study program.

Hypothesis:

There is no significant difference between the mean achievement test scores of experimental group and control group after experimentation.

Sample:

A Zilla Parishad school selected from Solapur district, 30 students of IVth standard have been selected on purposeful sampling method.

Research Methodology:

Experiment method have been used in the present research. One group was taught traditional methods and the other group was taught brain-based action programs and tested the answers, and finally found differences in the performance of the students in both groups. A test of English constructed and validated by the investigator. Researcher taught the topic for 4 hours on control & experiment group. After the treatment period, post-test was administered for evaluating & to see effectiveness of action plan.

Techniques: The following brain-based techniques were performed.

CONTEMPORARY RESEARCH IN INDIA (ISSN 2231-2137): SPECIAL ISSUE: MAY, 2021

- 1. Cooperative learning
- 2. Concept mappin g
- 3. Project based learning
- 4. Drawing and Artwork
- 5. Visualization and Guided Imagery
- 6. Semantic Maps
- 7. Role Plays
- 8. Reflective writing
- 9. Problem based learning
- 10. Music / Rhythm Rhyme
- 11. Brain teasing games
- 12. Word webs and puzzles
- 13. Collaborative learning

Interpretation:

	Experimental group	Control group
N	30	30
Mean	13.440	12.240
S.D.	1.96	2.02
't'value	2.64	

Achieved t - (2.64) 0.05 is higher than the set t - value (2.14) in the table for the degree of independence (df = 14) at the significance level. So the obtained t - value is 0.05 more than the significance level. Brain-based learning activities developed for understanding English language topics

effected on students' progress. We have to accept the hypothesis that the mean coefficient varies due to the brain-based learning.

Hence, we can say that the Brain-based learning activities increased the achievement of the students.

Conclusion:

The results of this study reveal that Brain-based learning activities has an impact in teaching English to Std. IVth students as compare to other method.

Recommendations:

- 1. Teachers should undertake various activities for teaching English subject.
- 2. Students should find out the difficulties in understanding English subject.
- 3. Emphasis should be placed on field visits and use of modern technology.
- 4. Give different projects to the students.
- Emphasis should be placed on the projects of knowledge acquired by the students.
- 6. Give them the opportunity to take action, undertake, project.
- 7. Emphasis should be placed on selfdetermination.
- 8. There should be activities that will allow the brain of the students to move.

Bibliography

- 1. Next, Pradeep. (2000). Research Methods and Techniques. Dhagpur: Vidya Prakash.
- 2. Kathande Patil, Gangadhar Vs. (2006). Research methods. Third edition. DHASHIK: Chautadhna Publications.
- 3. Pandit, Badhsi Bihari. (2007). Research in education. Pune: Light in the air.
- 4. Paase Ramesh, Kshirsagar Rajshree, (March 2006), Karta-Karvita. Pune: Enlightenment of Indian Economics.
- 5. Joshi Anand. Javadekar Subhash, (March 2010). Brain Man. Pune: Rajhans Prakasha.
- 6. Bhintade, Vs. Ra. (1999). Educational research methods. (Version four). Pune: First Light.
- 7. http://eric.ed.gov/
- 8. www.education.nic/ssa.
- 9. www.ericsearch.com
- 10. www. Brainwave.com
- 11. www. W itchhazel.it/brain_learning.htm
- 12. www.ehow.com /info_qualitative-analysis.htm

CONTEMPORARY RESEARCH IN INDIA (ISSN 2231-2137): SPECIAL ISSUE: MAY, 2021

- 1. Cooperative learning
- 2. Concept mappin g
- 3. Project based learning
- 4. Drawing and Artwork
- 5. Visualization and Guided Imagery
- 6. Semantic Maps
- 7. Role Plays
- 8. Reflective writing
- 9. Problem based learning
- 10. Music / Rhythm Rhyme
- 11. Brain teasing games
- 12. Word webs and puzzles
- 13. Collaborative learning

Interpretation:

	Experimental group	Control group
N	30	30
Mean	13.440	12.240
S.D.	1.96	2.02
't'value	2.64	

Achieved t - (2.64) 0.05 is higher than the set t - value (2.14) in the table for the degree of independence (df = 14) at the significance level. So the obtained t - value is 0.05 more than the significance level. Brain-based learning activities developed for understanding English language topics

effected on students' progress. We have to accept the hypothesis that the mean coefficient varies due to the brain-based learning.

Hence, we can say that the Brain-based learning activities increased the achievement of the students.

Conclusion:

The results of this study reveal that Brain-based learning activities has an impact in teaching English to Std. IVth students as compare to other method.

Recommendations:

- 1. Teachers should undertake various activities for teaching English subject.
- 2. Students should find out the difficulties in understanding English subject.
- 3. Emphasis should be placed on field visits and use of modern technology.
- 4. Give different projects to the students.
- 5. Emphasis should be placed on the projects of knowledge acquired by the students.
- 6. Give them the opportunity to take action, undertake, project.
- 7. Emphasis should be placed on selfdetermination.
- 8. There should be activities that will allow the brain of the students to move.

Bibliography

- 1. Next, Pradeep. (2000). Research Methods and Techniques. Dhagpur: Vidya Prakash.
- 2. Kathande Patil, Gangadhar Vs. (2006). Research methods. Third edition. DHASHIK: Chautadhna Publications.
- 3. Pandit, Badhsi Bihari. (2007). Research in education. Pune: Light in the air.
- 4. Paase Ramesh, Kshirsagar Rajshree, (March 2006), Karta-Karvita. Pune: Enlightenment of Indian Economics.
- 5. Joshi Anand. Javadekar Subhash, (March 2010). Brain Man. Pune: Rajhans Prakasha.
- 6. Bhintade, Vs. Ra. (1999). Educational research methods. (Version four). Pune: First Light.
- 7. http://eric.ed.gov/
- 8. www.education.nic/ssa.
- 9. www.ericsearch.com
- 10. www. Brainwave.com
- 11. www. W itchhazel.it/brain_learning.htm
- 12. www.ehow.com /info_qualitative-analysis.htm