INTRODUCTION

Writing difficulties or dysgraphia is a type of learning disability that frequently interferes with the student’s ability to form letters and words when writing. Dysgraphia can affect writing ability and fine motor skills, it can produce illegible writing, misspell words, inaccurately copy words and letters, and write in incoherent sentences. In a survey, more than 1,83,000 children below 14 cannot read and write. Total 37 % children studying in government schools in the age group of 7 to 10 years cannot read simple words and 52 % cannot even recognize numbers1. Students with learning disabilities may suffer from emotional problems and behavioural problem2,3 and associated with psychological co morbidities4. Most of the students withdrew from social interaction and involved in drugs or alcohol abuse for relief from feelings of low self-worth and approximately 35% of students with learning disorders, drop out from High School5. Dyslexic students are highly thinking about to attempt suicide compared to other young people6. Youth suffer from poor reading ability were more possibility to suicide attempts or experience suicidal thought and high risk on and more probability to drop out of school than youth with typical reading7.

The researcher observed in children who were developmentally delayed, a common thread-their cognitive development as well as their fine motor development. Students struggling have poorly developed fine motor skills like poor handwriting, poor cutting and colouring skills, problem copying from the board, low skills in visual-perception, complexity with puzzles and mazes, trouble identifying letters and numerals, as well as poor ability in reading and writing. A student with

ABSTRACT

Aim: The main objective of this study was to examine the effectiveness of Behavioral Intervention with fine motor training on behavioral problems and learning disabilities in children with writing difficulties (dysgraphia).

Materials and Methods: Those school going children who were average IQ, low academic performance and scored less than 50 on diagnostic test of learning disability (DTLD) and less than 5 on Eye-hand Coordination (EHC) subtest of DTLD were identified as subjects with writing difficulties. Subjects were also rated by teachers on behavioural problem checklist in pre-post condition. Seventy children with dysgraphia taken for intervention from the age group of 8-11 years (out of these 14 were dropouts). The quasi-experimental design was used. Hence, 28 subjects were part of the experimental group and the rest of the subjects were included in the placebo group. Three-month intervention (behavioural intervention with fine motor training) with 2 sessions per week was given to the experimental group through group and individual sessions. Placebo group were only involved in daily routine activities. After the intervention, all measurements were again administered. SPSS 16 V. was used for statistical analysis.

Results: The results in eye-hand coordination (Wilcoxon W=28.000;Z=-4.059;p=.000) and diagnostic test of learning disability total score (F=4.656, p=.035) show a significant increase on post-intervention for the experimental group. The results in behavioural problems show a significant decrease in post-intervention for the experimental group (F=40.179; p=.000). Conclusions: Behavioral intervention with activity-based fine motor training to be useful in the classroom. The research empirically proves that activity had a positive effect in enhancing the EHC and overall psychological health with reducing behavioural problems in Children with writing difficulties.

Key Words: Learning disability, Intelligence, Behavioral Problem, Behavioral Intervention, Fine Motor Training

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ISSN: 2231-2196 (Print) ISSN: 0975-5241 (Online)
Received: 24.07.2020 Revised: 22.08.2020 Accepted: 3.09.2020 Published: 22.09.2020
dysgraphia might have fine motor difficulties such as trouble holding the pencil correctly, inability to use scissors well, or colouring inside the lines\textsuperscript{9}. Fine motor skills are necessary for both reading and writing. Students need fine motor Placebo for eye muscles to focus and distinguish letters, crossing midline, and tracking all essential skills for reading and writing. They need eye-hand placebo to develop good handwriting skills so that they can express themselves in written form.

The cognitive-based remediation program has the potential for substantially improving comprehension and its underlying cognitive process among English-as-a-second-language children \textsuperscript{9,10}. This method also reported continued improvement in their reading skills, notably in comprehension\textsuperscript{11}. In another study, significant improvement was observed in word identification and word attack pre-post test\textsuperscript{12}. Positive effects of specific writing treatments were observed for struggling writers and students of LD in several studies\textsuperscript{13-16}. Impact of experimental studies on the writing of students with LD in Grades 1 to 9 has examined and they reported instructional components were essential for effective writing instruction for students with LD\textsuperscript{17}.

The study reported knowledge about behavioural disorders is poor among primary school teachers in India\textsuperscript{18}. Early identification of such students can help in the early institution of intervention and suitable modifications in teaching techniques\textsuperscript{19}. In India, limited studies are focused on the prevention of mental health problem and limited attention is given to child mental health promotion in LD students. Research has shown Behavioral intervention to be effective in the prevention of mental health problems in children but there are very few studies focused on behavioural intervention for LD with mental health promotion among LD students. There is an also need to examine our lack of focus on fine motor development. For this purpose this study was undertaken to examine the effectiveness of behavioural intervention with fine motor training on behavioural problems, learning disability and intelligence among children with writing difficulties.

Inclusion criteria
1. The sample comprised of school-going children.
2. Age range 08 - 11
3. Student of rural & urban school both
4. Children identified by teachers as having difficulties in learning and poor academic performance.
5. Children study in schools would be Hindi is the medium of instruction.
6. Children going to school with at least 62 to 75% attendance.
7. Willingness to participate in the study.

Exclusion criteria
1. Children with mental retardation.
2. Children with gross and uncorrected visual or auditory sensory handicaps which could influence school performance.
3. Children with medical conditions such as epilepsy and a head injury which could impair the ability to learn.
4. Breathing-related sleep disorder;
5. Occurrences of progressive medical sickness i.e. (cancer, dementia); (d) mental disorder
6. Direct physiological effects of drugs (e.g., a drug of abuse, a medication) or a general medical condition.

Seventy participants were selected based on a priori power analysis by G*Power computer program. Using parameters of 0.80 power, 0.80 large sizes, and 0.05 alpha, the sample size for F-test needed per group was 21 participants.

Randomization: after the enrollment of the participants, following the random sequence generation technique these 70 participates were divided into two groups as the experimental group and placebo group, each constitutes 35 participants. 56 participants were completed (28 in the experimental group and 28 in the placebo group). Figure 1 represents the CONSORT diagram showing the flow of participants through each stage of the trial.

Tools
1. Coloured Progressive matrices

Intelligence was measured by Raven’s coloured progressive matrices. In the present test, split-half reliability was found at 0.90. Coloured Progressive matrices is a suitable IQ test for the children in the age range of 6 years to 11 years\textsuperscript{20}.

2. Diagnostic Test of Learning Disability (DTLD).

It is to be individually administered as well as a group on the age group 8-11 years old. A deficit in any of the area or areas or a combination of any would lead to a learning problem. It consists of 10 sub-tests: Eye-hand Co-ordination(ECH), Figure-Ground Perception (FG), Figure Constancy(FC), Position-in-Space(PS), Spatial Relations(SR), Auditory Perception(AP), Cognitive Abilities(CA), Memory(M), Receptive Language(RL), Expressive Language(EL). Eye-

MATERIALS AND METHODS

Participants
Seventy children of writing disabled were selected from the government school of Chhattisgarh (age range 8 -11 years). The purposive sampling technique was used. All the students are from the same pattern of education i.e. Chhattisgarh Board of Secondary Education.
hand co-ordination subtest measures the ability to coordinate vision with the movement of the hands for effective use. A subject having handwriting problems because of dysgraphia will score low on this subtest.

3. Behavioural problems checklist (BP)
To measures, the behavioural problem of the children, child behaviour checklist was used (Anuradha & Parimu, 2005). Behavioural problems were rated by the class teacher and parents based on Behavioral problems checklist. In this checklist, 30 items were included. Scores were obtained by (e.g., Yes = 1 & No = 0) and then summing all 30 items. High score reported a high level of Behavioral problems.

Information related to their demographic (age, sex, birth order, family status, mother occupation, father occupation) variations were obtained by taking their bio-data record.

Procedure
First of all the authorities of the different school were requested to permit collecting data from the students. After getting permission, the informed consent form was taken from parents. Firstly 1200 students were assessed on intelligence test from 3rd, 4th and 5th class school going students. Students who have difficulties in learning with low academic performance were identified by the teacher. Further 570 students of average and above-average IQ with low academic performance were selected for the identification of writing disabilities. Behaviour problem checklists with a demographic and diagnostic test of learning disabilities (DTLD) were administered on 570 students. Before administering the above measure printed instructions were made clear to them when they understood the instructions completely, the measures were administered to them and response sheets were collected.

The 70 participants (n=70) who were positive in the area of difficulty in the writing and low score less than 50 on DTLD and less than 5 on Eye-hand Coordination (EHC) subtest of diagnostic tests of Learning Disability were identified as subjects with writing difficulties (dysgraphia). The participants (n=70) who were writing difficulties (dysgraphia) were considered for Intervention. The parents of the identified participants were approached for the consent, to be the part of the research. Figure-1 show 56 children were completed this intervention study in two groups (experimental group and placebo group). Three-month intervention with 2 sessions per week (1-2 hour per session) was done in a school with the experimental group through group sessions and individual (see annexure 1 and 2). Each task of the intervention was administered twice on all the 28 participants to refine their skills. The placebo group subjects only involved in daily routine activities they were not receiving any type of intervention during the period. After completing all the intervention sessions, all measurements (Raven’s coloured progressive matrices, behavioural problem checklist and DTLD) were again administered on both the groups for the postcondition data. The responses were coded by the scoring pattern given in the manual. Three months after the end of intervention sessions, a post-test assessment was done by questionnaire for both groups.

Statistical Analysis
The data were analyzed by ANOVA, Wilcoxon signed-rank test statistics on the pre-post scores of learning disability test, intelligence scale and behavioural problem for Indian children with the help of SPSS 16 V. The level of statistical significance was set at a p-value less than 0.05.

RESULTS
The participants in this study, who were residents of Chhattisgarh, included 56 students with writing disabilities between the ages of 8 and 11 years (male, n=31; female, n=25) who were attending schools education in Chhattisgarh. Details of the participant with regards to demographics are shown in Table 1 (see table-1).

The Kolmogorov-Smirnov test and Levene’s test were used to determine the normal distribution and Homogeneity of Variances of data. Due to the normality of data distribution of the Placebo group, parametric tests were used to analyze the data.

The Significant value of Levene’s test of homogeneity of variance indicates that the finding would alert us to the fact that the sampling distribution might be not normal in overall EHC score of the experimental group. Further normality test of normal distribution in EHC subtest also reveals that the data is not normally distributed this permission to use the non-parametric test. For this purpose the nonparametric test of difference viz. Wilcoxon Signed Ranks Test was worked out to find the significance of the difference between pre and post condition in EHC subtest of the experimental group.

Figure-2 and table-2 show the results of the mean value of intelligence, behavioural problems, learning disability and its dimensions. Table-2 shows a small non-significant change in mean value on post-intervention for the placebo group.

The results in behavioural problems show a significant decrease in post-intervention for the experimental group (see table-2). The mean of post-intervention behavioural problems score was lower than the mean of pre-intervention behavioural problems scores (see figure-2). The results in the total LD score show a significant increase in post-intervention for the experimental group (see table-2). The mean of post-intervention total LD scores was slightly higher than the mean of pre-intervention total LD scores (see figure-3).
But, the results in figure-ground perception, figure constancy, position-in-space, spatial relations, auditory perception, cognitive abilities, memory, receptive language, expressive language and intelligence showed a small non-significant change on post-intervention for the experimental group (see figure-2 and table-2).

The results in eye-hand coordination show a significant increase in post-intervention for the experimental group (see table-3). The mean rank of post-intervention eye-hand coordination scores was higher than the mean rank of pre-intervention eye-hand coordination scores (see figure-2).

**DISCUSSION**

The main objective of the present study was to examine the effectiveness of Behavioral Intervention with fine motor training on learning disability test, behavioural problem and intelligence among children with Dysgraphia. These results demonstrate that increased eye-hand coordination (EHC) with fine motor development help to reduce behavioural problems. Regular physical activity and exercise help to increase adaptation and emotional stability by relieving psychological tension, anxiety, and fatigue. The basic reason for the results is relaxation training because the study reported four weeks of relaxation training affects HPA-Hypothalamic-pituitary-adrenal Axis by decreasing the level of Salivary Cortisol. Cortisol is a reliable physiological marker of stress. Cortisol play important role in the development and expression of a sequence of behavioural changes.

The experimental group reported an increase in their scores in EHC sub-tests. This study has consisted of the findings of previous studies who reported that the EHC can be enhanced through exercises or EHC training. The significant difference was reported between Pre-Test and Post-Test scores of children concerning the four components of fine motor skills after Activity-based program. Reasons for this result which could be attributed by the fine motor training and to the growing age. Some children immediate increase from their pre-class to next grade class or they pass from first-class to another class so that their brain, cognition and motivational beliefs (MB) develop and it may prevent the difficulties in writing. Influential effect on the improvement of their individual and educational behaviour can be produced by awareness of the quality of MB creation in the children. Research related to the brain has shown that as learners to be able to connect to our world through our senses and continually make more sense of it through strengthening and building upon neural pathways. The study reported coordination of small muscle movement which occurs in fingers in coordination with the movement of eyes can be defined as fine motor skills. The utility of writing, grasping small objects and fastening clothing skills involved in the small muscles of the body. The fine motor skills involve strength, fine motor control, and dexterity. In this study, Fine Motor training includes; the ability of the eyes to follow and focus on an object in the field of vision as required for Ocular Motor Placebo and activities with the hands guided by the eyes requiring accuracy in placement direction and spatial awareness to execute hand-eye coordination. Accurately manipulate the hands and fingers for neat handwriting, drawing, typing skills ability can improve manual dexterity. The intervention group did not found any significant change in IQ. Because the review of the literature does not found in the improvement in the Intelligence yet the tasks included are aimed at delivering the cognitive stimulation which may affect the intelligence scores of the subject. The studies in which the fine motor training is used as an intervention module are also tested on the IQ but that is on the cognitive assessment system, which does not provide the traditional IQ scores. Therefore, it cannot be generalized that this behavioural intervention with the fine motor can enhance the IQ scores. Limitations of this study include the administration of assessment tools that have been not been specifically validated in a Hindi medium Indian context. Another limitation was the underrepresentation of ages (8-11) in the sample which could limit the generalisability across ages. The lesser number of participants may have affected the statistical result.

**CONCLUSIONS**

Findings of the research empirically prove that activity had a positive effect in enhancing the EHC and reducing the behavioral problem in children with Dysgraphia. Overall this study’s findings point behavioural intervention with activity-based fine motor training as a possible useful technique, with good acceptance by children, which can be used by campus health services to create a response to reduce students’ behavioural problems.

**Abbreviations:**
Diagnostic test of learning disabilities (DTLD); Eye-hand Co-ordination (ECH); Figure Ground Perception (FG); Figure Constancy (FC); Position-in-Space (PS); Spatial Relations (SR); Auditory Perception (AP); Cognitive Abilities (CA); Memory(M); Receptive Language (RL); Expressive Language (EL); Behavioral Problems (BP); Intelligence (IQ)

**ACKNOWLEDGEMENT**

Authors acknowledge the immense help received from the scholars whose articles are cited and included in references to this manuscript. The authors are also grateful to authors/editors/publishers of all those articles, journals and books from where the literature for this article has been reviewed and discussed.
Contribution of authors
All the authors equally contributed in planning, data collection, data processing and writing the manuscript.

Conflict of interest
There were no conflicts of interest to declare.

Sources of financial support: None
Compliance with Ethical Standards
Informed consent: All participants gave written informed consent.

Ethical consideration: The study was approved by the Institutional Ethics Committee, (Pt. Ravishankar Shukla University Raipur, India No.6917/Acad.Ph.D./2018).

What is already known?
- Students of learning disabilities may suffer from emotional problems and behavioural problem and associated with psychological comorbidities
  - Novelty
  - Behavioral intervention with activity-based fine motor training to be useful in the classroom.
  - The research empirically proves that activity had a positive effect in enhancing the EHC and overall psychological health with reducing behavioural problems.

What are the future clinical and research implications of the study findings?
- Overall this study’s findings point behavioural intervention with activity-based fine motor training as a possible useful technique, with good acceptance by children, which can be used by campus health services to create a response to reduce students’ behavioural problems.

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Table 1: Demographic Characteristics

| Demographic Characteristics | Frequency | % |
|-----------------------------|-----------|---|
| Class                       |           |   |
| 3rd                         | 15        | 26.8 |
| 4th                         | 20        | 35.7 |
| 5th                         | 22        | 37.5 |
| Birth Order                 |           |   |
| 1st                         | 15        | 26.8 |
| 2nd                         | 15        | 26.8 |
| 3rd                         | 16        | 28.6 |
| 4th                         | 5         | 8.9 |
| 5th                         | 2         | 3.6 |
| 6th                         | 1         | 1.8 |
| 7th                         | 2         | 3.6 |
| Gender                      |           |   |
| Male                        | 31        | 55.4 |
| Female                      | 25        | 44.6 |
| Mother occupation           |           |   |
| Labour                      | 35        | 62.5 |
| Private Job                 | 4         | 7.1 |
| Govt. Job                   | 1         | 1.8 |
| House Wife                  | 16        | 28.6 |
| Father occupation           |           |   |
| Labour                      | 32        | 57.1 |
| Private Job                 | 19        | 33.9 |
| No Father                   | 5         | 8.9 |
| Family status               |           |   |
| Joint                       | 27        | 48.2 |
| Nuclear                     | 29        | 51.8 |
| Marital status of Parents   |           |   |
| Married                     | 51        | 91.1 |
| Widow                       | 4         | 7.1 |
| Widower                     | 1         | 1.8 |
Yanjana et al.: Behavioral intervention with fine motor training for dysgraphia in school going children

Figure 3: Representing mean of Intelligence (IQ) behavioural problem, LD test and its dimension of the experimental group on pre and postcondition.

Table 2: ANOVA for Placebo and experimental group

| Variable                      | Placebo group | Experimental group |
|-------------------------------|---------------|--------------------|
|                               | F   | P-value | F   | P-Value |
| Intelligence                  | .207| .651   | .210| .648    |
| Behavioural Problems          | .343| .560   | 40.179*** | .000   |
| Total LD score                | 1.503| .225   | 4.656* | .035    |
| Eye-hand Co-ordination        | 2.366| .130   | See table-3 |
| Figure Ground Perception,     | .285| .595   | 1.076| .304    |
| Figure Constancy              | .125| .725   | .083| .775    |
| Position-in-Space             | .331| .567   | .073| .788    |
| Spatial Relations             | .698| .428   | .430| .515    |
| Auditory Perception           | .779| .381   | .415| .522    |
| Cognitive Abilities,          | .144| .706   | 1.027| .315    |
| Memory                        | .284| .596   | .560| .457    |
| Receptive Language,           | .346| .559   | .442| .707    |
| Expressive Language           | .101| .752   | 1.157| .287    |

Table 3: Showing the comparison of the impact of Intervention on EHC subtest between pretest and posttest.

| Subtest       | Condition | N | Mean rank | Some of the rank | Wilcoxon W | Z    | P-Value |
|---------------|-----------|---|-----------|------------------|------------|------|---------|
| EHC           | Pre       | 28| 5.50      | 5.50             | 28.000***  | -4.059| .000    |
|               | Post      | 12.30| 270.50   |                  |            |      |         |

Sig. (*P Value=0.35 <0.05, ***P Value=.000<0.001)

Annexure-1: Common Instruction for relaxation

Session starting with progressive muscular relaxation for 15 minutes with video-assisted

| Muscle groups | Instruction |
|---------------|-------------|
| Hand          | Clench your left hand and feel the tension. Relax and left hand hang loosely. Same for the right hand. |
| Wristsn       | Bend hand back hyper-extending your wrists |
| Upper arms    | Band elbow toward your shoulders and tense biceps muscles. Relax. |
| Shoulders     | Bring shoulder up toward your ears. Relax, let your shoulder dropdown |
| Forehead      | Wrinkle your forehead, raise your eyebrows. Relax. |
| Eyes          | Close your eyes lightly. Relax. |
| Jaws          | Clench your jaws tightly. Relax. |
| Tongue        | Press your tongue against the roof of your mouth. Relax |
| Mouth         | Press your lips together tightly. Relax. |
| Neck and Jaws | Bend your tongue against the roof of your mouth. Relax |
| Chest         | Take a deep breath and hold it 5 seconds. Slowly exhale and relax |
| Abdomen       | Tighten your stomach muscles. Relax. |
| Back          | Arch your back. Relax. |
| Thighs        | Stretch your legs in front of you tightening your thigh muscles. Relax. |
| Hamstrings    | Press your heel down into floor tightening your hamstring muscles. Relax. |
| Calves        | Point your toes toward your head. Relax. |
| Feet          | Curl your toes toward the bottom of your feet. Relax. |
Annexure-2: Sessions Details of Behavioral Intervention with fine motor training

**Sessions-1**
Each of the group participants introduced themselves to one another and the therapist familiarized them with the entire programme. The researcher also created a good environment for discussion sessions. A deal was then made between the researcher and the participants such as agreeing on the venue, and time of meeting for the next 23 sessions. The participants were encouraged to participate actively in the discussions and to do homework or assignments.

**Sessions-2**
Conceptualization of behavioural intervention which was discussed with participants as an active, structured form of psychotherapy designed to effectively reduce and eliminate psychological symptoms. The participants were educated that behavioural intervention is a form of psychological treatment that focuses on the thinking and behaviours that accompany psychological distress.

**Sessions-3**
The researcher discussed on negative effects of learning disorder to include school drop-out, inferiority complex, low self-esteem, lack of goal-setting, lack of decision-making skills, inability to set goals and inability to create plans, guilt feelings, lack of happiness feelings etc.

**Sessions-4**
In this session with participants were asked to write down various negative and positive experienced during the study. Among the participants experienced as mentioned by the participants include absence in school, aggression, theft, violation of rules, anxiety, fear to parents and teachers etc.

**Sessions-5, 6 and 7**
In the next 3 other sessions of intervention, various skills training were given needed by the children to create life important to them. Various personal skills training were given to the children include decision making, goal setting, values of truthful, respect, self-control, responsibility, equality, social justice etc. others include communication skills, assertiveness, compromise. Problem-solving technique.

**Sessions-8**
In this session participants were trained to replace negative thought, behaviours and feelings with positive thought and behaviours; for example, they were asked to substitute statement like. Rules are not meant to be strictly obeyed with. To avoid punishment rules must be strictly obeyed. In this session, the process of learning in improving and maintain behaviour was emphasized. The participants were encouraged to identify connections between thoughts and their responses to social situations.

**Sessions-9**
During the next 1 session with the participants were educated that the various negative thinking and negative behaviours were learned and for that reason, it can be unlearned. They were therefore trained in the emphasis of certain cognitive techniques that are designed to produce changes in thinking and therefore changes in behaviour or mood. They were taught on how learning process and how external environments can change both cognition and behaviour. They were taught how to strongly focus on social cognitions and inter-personal problem-solving techniques.

**Sessions-10**
In the next 1 session’s researcher was a review of previous session activities rehearsal, role play and administration of the post-test instrument. The control group were given a brief educational review in learning disorder but no treatment was applied to them both the pre and post-test measures were also administered on them.

**Sessions (11 to 21)**
Fine motor training (30 minutes)
In these 11 Sessions program, several tasks were consists. Each task involves a global and bridging component. These tasks also provide children with the opportunity to internalize strategies in their way, thus facilitating the transfer. The tasks include such as Body exercises to practise movement, Scissor work, Colouring, Practice drawing circles, balloons, coins, Finger painting and clay modelling, Nuts &bolts, buttoning, bottle caps, Blackboard activities, Stencils. At the end of each session, some important task was set. These tasks were reviewed at the beginning of the next day session and a discussion was held about taught items from last day.

**Cursive strategy (15-30 minute)**
Cursive papers were given to these children, which contained alphabets. The investigator formerly holds their hand and showed them to write, they were asked to move their hand over the dotted letters. The session continued for one week, and on the last day, the children were asked to write a sentence, this was done to check out their handwriting development. The positive response was gained to a certain level.

Children were tested with the strategy. They were asked to write a sentence five times.