INTRODUCTION

In recent years, frequency of Stroke which is found to be the leading cause of disability in Society has started to decline as more is known about the causative factors and by early detection. Hence, certain measures of prophylaxis are possible. In the Rehabilitation point of view, therapists expect nearly 90-95% of the recovery in the lower limb, and in upper limbs especially, the hands take a longer duration to recover. Hand functions that are very much essential during the patient’s everyday activities need to be emphasized. Stroke is a disabling neurological condition resulting due to disruption of blood supply to the brain. It is classified according to pathology as Thrombotic, Embolic & Hemorrhagic. It is noted that 70% of strokes are due to ischemia, 20% due to haemorrhage and 10% have an unspecified origin. Post Stroke Functional recovery is prolonged than Motor recovery. Hands become discarded as useless tools, unlike lower extremity which has to be activated with every step the patient takes. It could be postulated that this is the reason why sensation in the leg tends to improve, while that in hand remains more impaired. Distributed CIMT is a promising intervention for improving motor function and quality of life in chronic stroke patients which involves training for 3 hours/day for 20 days and restraint of another arm for 9 hours. This intervention provides the same amount of training as provided in conventional CIMT protocol (60 hours) but distributes training time over twice the no of days.

OBJECTIVE

To compare both & to implement the better one for a speedy recovery.

METHODS

Participants aged above 50, with Brainstorm stage of hand 2 and above were randomly divided into CIMT (n=10) and Bobath (n=10), the treatment being given for 30 min/day for the first 2 weeks, then 3 times/week for consecutive 10 weeks. Bobath includes Affected side weight-bearing, Bilateral Activity encouragement, Auto inhibition, Active wrist extension emphasizing MCP flexion, thumb abduction, Active finger extension by sweep tapping forearm dorsum, by withdrawing bottle brush from hand, transferring various shaped objects from sound to affected hand, Power grasps followed by prehension and repetition of tasks. CIMT includes the same as above but restraining the affected upper limb with a sling is worn 3 hours priorly avoiding bilateral activity. Fugl Meyer Assessment is used to measure hand functions, Functional Independence Measure (FIM) scale is used to measure ADL.

RESULTS

Paired t-test showed an improvement, Independent t showed a difference in improvement between 2 groups. Percentage of difference between pretest (day1), posttest (day 60) showed increased improvement in hand functions and ADL in CIMT than Bobath.

CONCLUSION

Previous studies show CIMT & Bobath to be successful. The results of this study show CIMT is superior to Bobath in improving hand functions in Hemiplegics.

Key Words: CIMT, Bobath, Hand Functions, Fugl Meyer Assessment, MCP- Metacarpophalangeal joint, ADL-Activities of daily living
hand during treatment, and Bobath which doesn’t involve restraining unaffected hand are found to be effective individually. Hence the purpose of the study is to measure and compare the functional changes when treated with both CIMT and Bobath concepts and to find which one is more effective to be applied in clinical practice for the speedy recovery of hand.\textsuperscript{10,11}

**MATERIALS AND METHODS**

Twenty participants are recruited from Kovai Medical Centre Hospital, Coimbatore. Inclusion criteria being Age group above 50 years, Within 3 months from the onset of stroke, Involvement of middle cerebral artery, Independent in ADL before the stroke, Brunstorm stage of hand 2 (or) above. Exclusion criteria being Age group less than 50 years, Patients with subluxation of shoulder, Involvement of anterior cerebral artery, Dependent in ADL before the stroke, impaired cognition. The participants are randomly divided into 2 Experimental Groups. Group I consisting of 10 participants are treated with CIMT Technique. Group II consisting of 10 participants is treated with Bobath Technique. The techniques applied are as follows.

**BOBATH**

**Normalization of tone**

a) Weight bearing over affected side: sitting in a couch with the elbow extended, wrist extended and hand placed several inches away from hip.\textsuperscript{4}

b) Auto inhibition: Sitting - keeping affected hand flat on the table, the position of the hand on the table is marked with chalk and allowing to do activities in unaffected hand like writing, painting, etc.,\textsuperscript{3}

c) Placing in mixture of ice\textsuperscript{3}

**To improve extension of wrist**

a) Positioning in bed: Lying on the affected side- the hand is placed below pillow.\textsuperscript{3}

b) Grip used by therapist: Sitting in stool - Shoulder abducted, elbow extended, therapist holding fingers in extension with one hand and holding thumb with other hand assisting in the extension of wrist\textsuperscript{1}. Sitting - forearm held by therapist, encouraging to do the extension of the wrist with an extended elbow, then with a flexed elbow.

c) Bilateral activity encouragement: Sitting with both hands clasped together placed on a table, pushing a ball or some other object.\textsuperscript{12,13}

**To improve extension of wrist with flexion of MCP and abduction of thumb**

a) Supine with assistance from the therapist.

b) Standing near the edge of the table with the elbow extended (actively done)\textsuperscript{2,13}

**CIMT**

The unaffected limb is restrained from helping the affected limb for the reduction of “Learned nonuse”. The sling used to restrain the unaffected limb is worn 3 hours before the treatment session.\textsuperscript{15}

**Normalization of tone**

By weight-bearing over the affected side

**To improve extension of wrist**

Positioning in bed, grip used by Therapist

To improve wrist extension with flexion of MCP and abduction of thumb: By assistance from the therapist & actively done

To improve wrist extension of fingers: Sweep tapping on the dorsum of the forearm. Give a bottle brush to hold, and then withdraw.

Encouraging independence in ADL: Only with the affected hand.\textsuperscript{16,17}

**DURATION OF TREATMENT**

For the first 2 weeks, treatment is given for 30 minutes daily (1 session). For the consecutive 10 weeks treatment is given for 30 minutes, thrice in one week. (1 Session) - O.P basis.

**EVALUATION TOOLS**

1. **FUGL MEYER Assessment**- To determine improvement in functions.\textsuperscript{18,19} Mass flexion, Mass extension, Grasp A - Distal finger grasp
Grasp B - Thumb adduction grasp, Grasp C - Thumb to index finger grasp, Grasp D - Cylindrical grasp, Grasp E - Spherical grasp.

SCORING:
0 - Cannot be performed, 1 - Detail partly performed, 2 - Detail performed faultlessly.

2) FIM SCALE - To Determine improvements in ADL.20
SELF SCORE: Eating, Bathing, Dressing- upper and lower body Toileting TRANSFERS: Bed, Chair, Toilet, Tub / Shower

SCORING: 1- Total assistance, 2- Maximal assistance, 3- Moderate assistance, 4- Minimal assistance, 5- Supervision, 6- Modified independence, 7- Complete independence.

Pretest-Posttest Experimental Study Design is implemented. Pretest and Posttest values are noted on Day1 and Day60 respectively by administering Fugl Meyer Assessment and FIM Scale.21,22

STATISTICAL ANALYSIS
The changes within both groups I & II for the variables Mass Flexion, Extension, Grasps & ADL were analyzed using an Independent –t-test at a 5% level of significance, the difference among the 2 groups for the same variables are analyzed using paired-test at 5% level of significance and Rate of progression between Day1 &60 are given by

\[ \frac{X_1 - X_2}{X_2} \times 100 \]

Where X1 and X2 are pretest and posttest mean values respectively.

RESULTS
Pre-test & Post-test values of the variables Mass Flexion, Extension, Grasps & ADL measured in Group I is shown in Table 1 & the values of the same variables measured in Group II are shown in Table 2. Improvement in the variables is shown by Table 3 & is graphically depicted in Fig.1 for Group I, by Table 4 & is graphically depicted in Fig.2 for Group II. The significant difference between both the groups by Table 5. Group I’s progression is given in Table 6. These values are more when compared with Group II’s progression given by Table 7.

DISCUSSION
The results obtained show that there is a 9% increase in the rate of progression in mass flexion and extension, a 12.2% increase in grasps, and a 2% increase in activities of daily living in group I than in group II comparatively. Bobath is found to be useful since Affolter(1981) says that the only sensory modality that can activate directly in the tactile-kinesthetic system that builds up cognitive & emotional experiences.4,8,12 Improved sensory feedback creates a shift in the balance of intracortical networks towards that particular body part that is represented by relative enlargement of cortical sensory-motor representation which is the key concept in putting into use the affected limb as seen in CIMT.16-17

RECOMMENDATIONS
This study measures improvement in hand functions in terms of mass flexion, extension, and grasps, further studies measuring the improvement in individual ROM of finger joints can be done. Measuring specific subscales of FIM like Self score or transfers could be considered.

CONCLUSION
Improvements in ADL & hand functions are evident with both techniques by Statistical analysis and comparatively, CIMT is found to be more Superior to bobath which is shown by an increased percentage of progression. Hence it can be concluded that CIMT can be incorporated to treat hemiplegic patients & bring early recovery of hand functions & to reduce their disablement and handicap in the society.

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### Table 1: Variables Measured in Group I (CIMT)

| S. NO | Hand Functions | Activities of Daily Living |
|-------|----------------|---------------------------|
|       | Mass Flexion and Extension |                       |
|       | Pre test | Post test | Pre test | Post test | Pre test | Post test |
| 1     | 2        | 4          | 2        | 6          | 27       | 28        |
| 2     | 3        | 5          | 4        | 5          | 26       | 30        |
| 3     | 2        | 4          | 4        | 7          | 28       | 32        |
| 4     | 3        | 5          | 2        | 7          | 28       | 32        |
| 5     | 2        | 5          | 5        | 6          | 26       | 31        |
| 6     | 3        | 5          | 6        | 9          | 29       | 32        |
| 7     | 3        | 5          | 7        | 8          | 31       | 33        |
| 8     | 2        | 6          | 2        | 9          | 26       | 27        |
| 9     | 2        | 6          | 3        | 6          | 28       | 32        |
| 10    | 3        | 5          | 5        | 6          | 30       | 31        |

### Table 2: Variables Measured in Group II (Bobath)

| S. NO | Hand Functions | Activities of Daily Living |
|-------|----------------|---------------------------|
|       | Mass Flexion and Extension | Grasps | Post test |
|       | Pre test | Post test | Pre test | Post test | Pre test | Post test |
| 1     | 2        | 4          | 3        | 5          | 28       | 30        |
| 2     | 2        | 4          | 2        | 4          | 26       | 28        |
| 3     | 3        | 4          | 5        | 6          | 29       | 31        |
Table 2: (Continued)

| S. NO | HAND FUNCTIONS | ACTIVITIES OF DAILY LIVING |
|-------|----------------|---------------------------|
|       | Mass flexion and extension | Grasps |
|       | pre test | Post test | pre test | Post test |
| 4     | 3 | 4 | 6 | 8 | 30 | 32 |
| 5     | 1 | 3 | 3 | 4 | 24 | 27 |
| 6     | 3 | 4 | 4 | 5 | 26 | 30 |
| 7     | 2 | 4 | 3 | 6 | 26 | 31 |
| 8     | 3 | 4 | 3 | 7 | 28 | 31 |
| 9     | 3 | 4 | 7 | 8 | 30 | 34 |
| 10    | 2 | 4 | 3 | 5 | 27 | 31 |

Table 3: Comparison of Pre & Post Test Values Of Group I (CIMT)

| Variables                  | Days | Mean | t- value | Level of significance |
|----------------------------|------|------|----------|-----------------------|
| Mass Flexion & extension   | 1    | 2.5  | 9.4      | P< 0.05               |
|                            | 60   | 5.0  |          |                       |
| Grasps                     | 1    | 3.8  | 4.53     | P< 0.05               |
|                            | 60   | 6.9  |          |                       |
| Activities of daily living | 1    | 27.9 | 6.02     | P< 0.05               |
|                            | 60   | 30.8 |          |                       |

Table 4: Comparison of Pre & Post Test Values Of Group II (BOBATH)

| Variables                  | Days | Mean | t- value | Level of significance |
|----------------------------|------|------|----------|-----------------------|
| Mass Flexion Extension     | 1    | 2.3  | 8.94     | P< 0.05               |
|                            | 60   | 3.9  |          |                       |
| Grasps                     | 1    | 3.9  | 6.39     | P< 0.05               |
|                            | 60   | 5.8  |          |                       |
| Activities of daily living | 1    | 27.4 | 8.02     | P< 0.05               |
|                            | 60   | 30.5 |          |                       |

Table 5: Comparison of Post Test Values of GROUPS I & II (CIMT & BOBATH) No of Participants (N)-10

| Variables                  | t- value | Level of significance |
|----------------------------|----------|-----------------------|
| Mass Flexion Extension     | 3.71     | P< 0.05               |
| Grasps                     | 1.934    | P< 0.05               |
| Activities of daily living | 1.857    | P< 0.05               |

Table 6: Rate of Progression Between Day I and 60

| GROUP I (CIMT) No of Participants(N)-10 |
|----------------------------------------|
| Variables | Mean | Percentage of Progression |
|------------|------|---------------------------|
| Mass flexion and extension             | 2.5  | 50% *                     |
| Grasps                                  | 3.8  | 44.9% *                   |
| Activities of daily living             | 27.9 | 12.2%*                    |
Table 7: Rate of Progression Between Day I and 60

| Variables                  | Mean | Percentage of Progression |
|----------------------------|------|---------------------------|
| Mass flexion and extension | 2.3  | 41%                       |
| Grasps                     | 3.9  | 32.7%                     |
| Activities of daily living | 27.4 | 10.2%                     |
|                            | 30.5 |                           |

Figure 1: Improvements in Variables of Group- I Constraint Induced Movement Therapy.

Figure 2: Improvements in Variables of Group- II. Bobath