

Rout and Yathiraj, A.

English

The Test is helpful in evaluating the speech perception in hearing impaired Indian children. It is also helpful in auditory training and in determining the fitment of hearing aid and other amplification devices in children.

Product Code: TT-02-En-D-P-1



Shivani, T. and Vanaja, C. S.

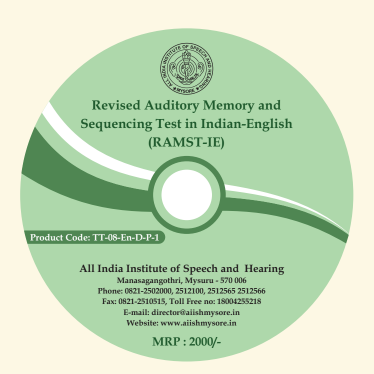
This test is used for assessing the effect of age on results of Pitch Pattern Sequence Test (PPST) and to compare the scores of humming and verbal responses for PPST in children and adults. It can also be used for assessing gender difference and ear effects in the same group.

Product Code: TT-05-En-D-P-1

CD- ROM MRP : 5000/- English CD- ROM MRP : 2000/-

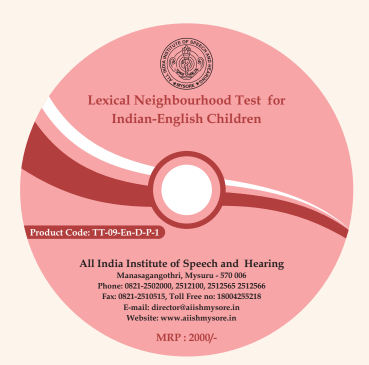
Revised Auditory Memory and Sequencing Test in Indian-English (RAMST-IE)

Lexical Neighbourhood Test for Indian-English Children



Yathiraj, A., Vanaja, C.S., and Muttuselvi

Product Code: TT-08-En-D-P-1



Chayakant, P., and Yathiraj, A.

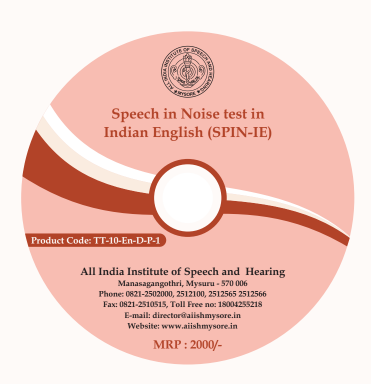
Lexical Neighborhood Test is useful for testing speech identification in Indian children speaking English. The test will also help in the selection of appropriate amplification device. It can be administered on the children even before they are ready to be tested with phonetically/phonemically balanced test.

Product Code: TT-09-En-D-P-1

English CD- ROM MRP: 2000/- English CD- ROM MRP: 2000/-

Speech in Noise test in Indian English (SPIN-IE)

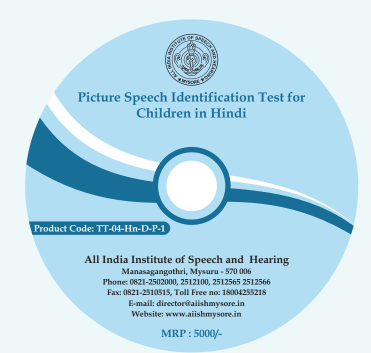
Picture Speech Identification Test for Children in Hindi



Yathiraj, A., Vanaja, C.S., and Muttuselvi

This test is useful for assessing the ability of a person with hearing loss to understand speech, in noisy conditions.

Product Code: TT-10-En-D-P-1



Binay, K. C. and Yathiraj, A.

This test is useful for hearing evaluation and fitting appropriate amplification device for Hindi speaking children above 4 years. It can also be used for central auditory tests such as dichotic monosyllabic tests, filtered speech tests or binary fusion tests and in the evaluation and rehabilitation of children with cochlear implants.

Product Code: TT-04-Hn-D-P-1

English CD- ROM MRP: 2000/- Hindi CD- ROM MRP: 5000/-

Speech Identification Test for Children in Kannada

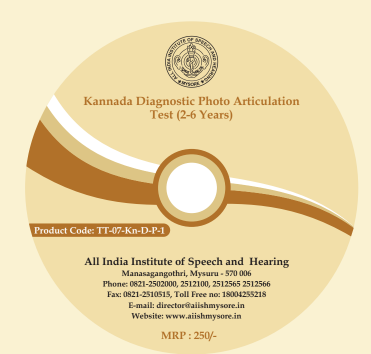
Kannada Diagnostic Photo Articulation Test (2-6 Years)



Vandana and Yathiraj, A.

This test is useful for hearing evaluation and fitting appropriate amplification device for Kannada speaking children above 4 years.

Product Code: TT-03-Kn-D-P-1

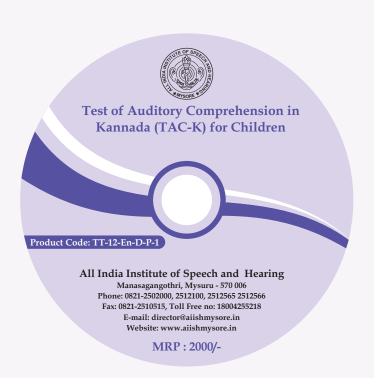


Deepa Anand and Savithri, S. R.

This CD-ROM contains Kannada Diagnostic Photo Articulation Test in pdf. The test is a useful diagnostic tool to aid in prescribing the nature of speech correction required. It consists of 114 words in picture form which is divided in to two parts. Part I consists of 52 target words and part II consists of 62 target words in picture form.

Product Code: TT-07-Kn-D-P-1

Kannada CD- ROM MRP: 250/-



Prashanth Prabhu & Manjula, P.

This CD-ROM contains the test of auditory comprehension which helps to find out the receptive abilities of the child through the auditory mode. It consists of eight sub-tests of auditory comprehension. The test material was constructed based on the auditory comprehension abilities of children in the age range of four to ten years.

Product Code: TT-12-En-D-P-1

Computer Based Assessment of Phonological Processes in Kannada (CAPP-K; 2.0-3.6 Years)

All India Institute of Speech and Hearing Manasagangothri, Mysuru - 570 006
Phone: 0821-2502000, 2512100, 2512565 2512566
Fax: 0821-2510515, Toll Free no: 18004255218
E-mail: director@aiishmysore.in
Website: www.aiishmysore.in

MRP: 2000/-

Sreedevi, N. and Sindhusha Chandran

This is an indigenous software tool which assesses phonological processes in the age range of 2.0 - 3.6 years in Kannada speaking children. This user friendly interactive software installed and played Windows compatible system.

Product Code: TT-33-Kn-D-P-1

Kannada Assessment Software MRP: 2000/-

Early Speech perception Test-Malayalam



Jijo, P. M., and Yathiraj, A.

The test is useful for assessing the early speech perception of the Malayalam speaking children with hearing impairment in the age range of 2-5 years. In addition, candidacy for amplification system can be determined and evaluation of pre- and post therapy performance of hearing impaired children can be carried out. The test can also be administered on children with delayed and or deviant language abilities such as mental retardation and cerebral palsy.

Product Code: TT-06-MI-D-P-1

Malayalam Diagnostic Articulation Test - Revised (3-6 Years)



Manasagangothri, Mysuru - 570 006 Phone: 0821-2502000, 2512100, 2512565 2512566 Fax: 0821-2510515, Toll Free no: 18004255218 E-mail: director@aiishmysore.in Website: www.aiishmysore.in

MRP: 250/-

Neenu Sobhan, Vipina, V. P., Vrinda, R. and Sreedevi, N.

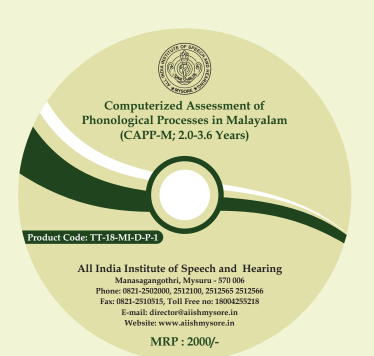
This CD-ROM contains Malayalam Diagnostic Articulation Test Revised in pdf. It consists of 100 target words in picture form for testing 10 vowels, 35 singleton consonants and 30 consonant clusters. The test provides cut-off scores (combined for vowels, consonants and clusters) for typically developing Malayalam speaking children in the age range of 3- 6 years.

Product Code: TT-17-Ml-D-P-1

Malayalam CD- ROM MRP : 2000/- Malayalam CD- ROM MRP : 250/-

Computerized Assessment of Phonological Processes in Malayalam (CAPP-M; 2.0-3.6 Years)

Intervention Manual for Correction of Speech Sound Errors in Malayalam



Sreedevi, N. and Merin John

This is an indigenous software tool which assesses phonological processes in the age range of 2.0 - 3.6 years in Malayalam speaking children. This user friendly interactive software installed and played Windows compatible system.

Product Code: TT-18-MI-D-P-1

Malayalam

Intervention Manual for Correction of Speech Sound Errors in Malayalam

Product Code: TT-34-MI-D-P-1

All India Institute of Speech and Hearing

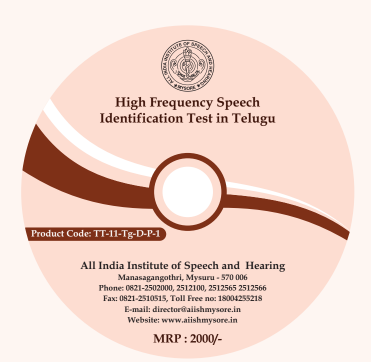
Manasagangothri, Mysuru - 570 006 Phone: 0821-2502000, 2512100, 2512565 2512566 Fax: 0821-2510515, Toll Free no: 18004255218 E-mail: director@aiishmysore.in Website: www.aiishmysore.in

MRP: 250/-

Product Code: TT-34-MI-D-P-1

Assessment Software MRP: 2000/- Malayalam CD MRP: 250/-

High Frequency Speech Identification Test in Telugu



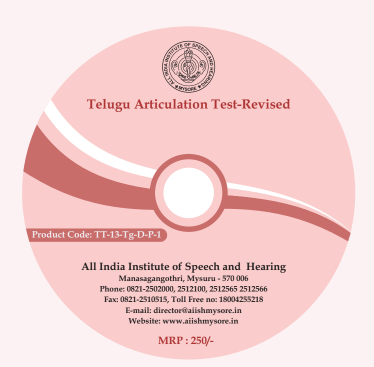
Ratnakar, Y. V., and Mamatha N. M

This test is useful for identifying the speech perceptual deficits in native Telugu speaking individuals with sloping high frequency hearing loss. This shall give a better estimate of the speech identification ability in communicative handicap compared to regular phonetically balanced word test. This could also be useful in the selection of amplification devices and auditory training of high frequency words.

Product Code: TT-11-Tg-D-P-1

Telugu CD- ROM MRP: 2000/-

Telugu Articulation Test-Revised



Usha Rani & Sreedevi, N.

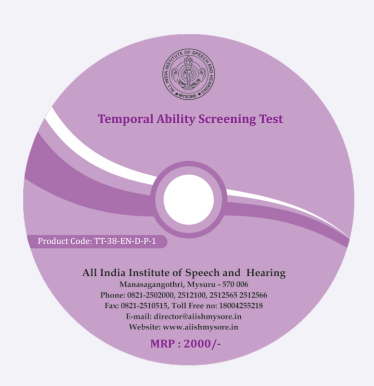
This CD-ROM contains Telugu Articulation Test-Revised in pdf. It consists of 80 words in picture forms which include 23 vowels, 4 diphthongs and 49 consonants.

Product Code: TT-13-Tg-D-P-1

Telugu CD-ROM MRP: 250/-

Temporal Ability Screening Test

App for Speech Sound error Therapy in Kannada



Asha Yathiraj, C. S. Vanaja, Indukala K. and Mittali Joshi

Product Code: TT-38-EN-D-P-1

App for Speech Sound Error Therapy in Kannada

All India Institute of Speech and Hearing

Manasagangothri, Mysuru - 570 006

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Fax: 0821-2510515, Toll Free no: 18004255218

E-mail: director@aiishmysore.in

Website: www.aiishmysore.in

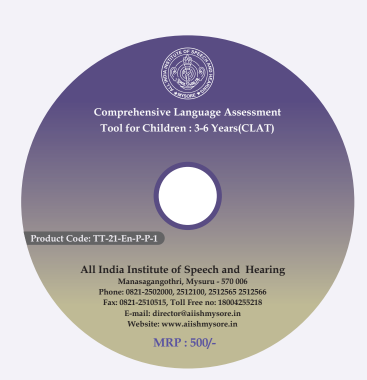
MRP: 500/-

Pooja & Sreedevi N.

Product Code: TT-39-En-D-P-1

English CD- ROM MRP: 2000/- English CD-ROM MRP: 500/-

Comprehensive Language Assessment Tool for Children: 3-6 Years(CLAT)

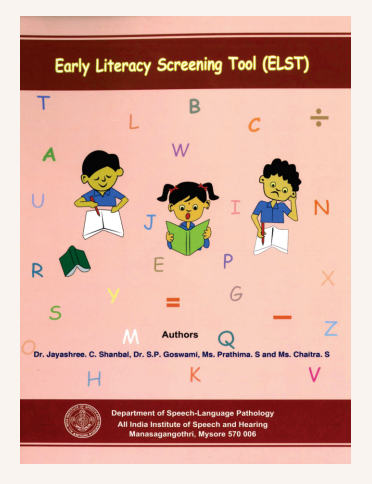


U. Navitha and K.C. Shyamala

CLAT is useful for assessing and identifying children with language delay/deviance b/w 3-6 years based on their receptive, expressive and cognitive abilities by administering it to their parents/caregivers. The tool will serve as a quick and effective assessment instrument for the Speech-language Pathologists to evaluate children with communication disorders with the help of their parents/caregivers.

Product Code: TT-21-En-P-P-1

Early Literacy Screening Tool

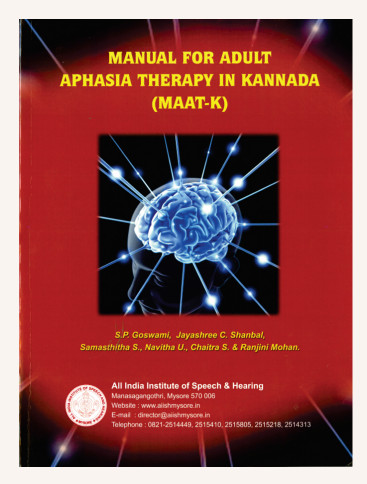


Shanbal, J. C.

This is a tool for assessing literacy skills of children with poor academic performance at preschool level in the age group 3-6. The tool is helpful for speech-language pathologists, psychologists and teachers in deciding whether full assessment is required or not.

Product Code: TT-14-En-P-P-1

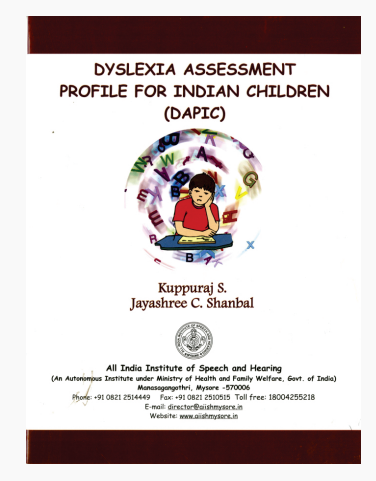
English 21 Pages MRP : 500/- English 57 Pages MRP : 500/-



S. P. Goswami and Jayashree C. Shanbal

MAAT-K is a very effective treatment tool for aphasia which can be used by the practicing Speech-Language Pathologists as well as care-givers of persons with aphasia.

Product Code: TT-15-Kn-P-P-1

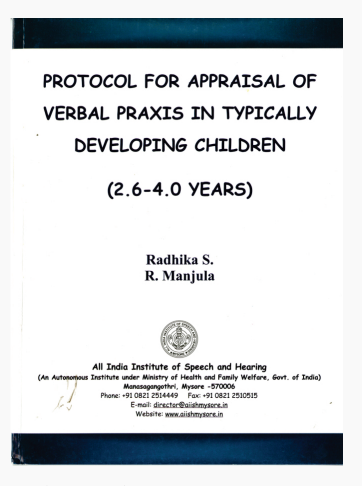


S. Kuppuraj and Jayashree C. Shanbal

DAPIC is useful for the practicing Speech-Language Pathologists as a tool to profile children with difficulties in phonological and non phonological tasks of literacy.

Product Code: TT-22-En-P-P-1

Kannada 106 Pages MRP : 5100/- English 16 Pages MRP : 1500/-

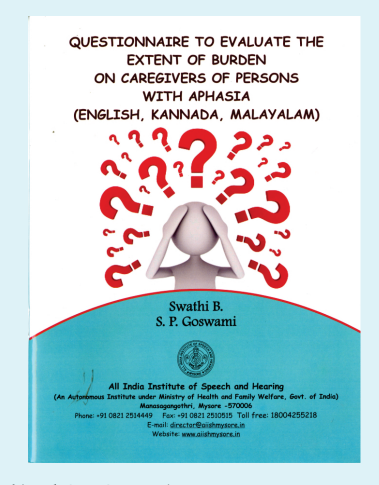


Radhika S. and R. Manjula

This scale will help in estimating the level of performance on verbal praxis in Kannada speaking child and thus aid a Speech-Language Pathologist in early diagnosis of a child at risk for verbal praxis breakdown. It will also serve as a useful clinical tool in therapy for children with verbal praxis breakdown.

Product Code: TT-23-En-P-P-1

English

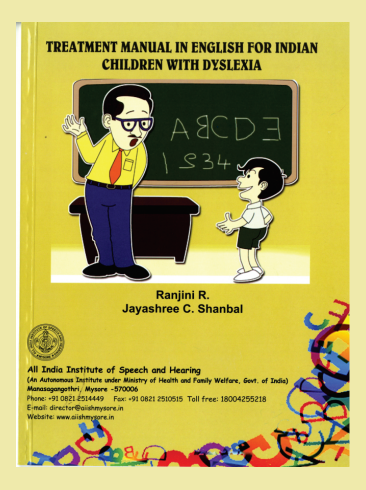


B. Swathi and S. P. Goswami

The questionnaire will help the practicing Speech-Language Pathologists to understand the burden on caregivers of persons with aphasia. It will further help in providing guidelines to the caregivers to understand the patients in a better way.

Product Code: TT-24-En-P-P-1

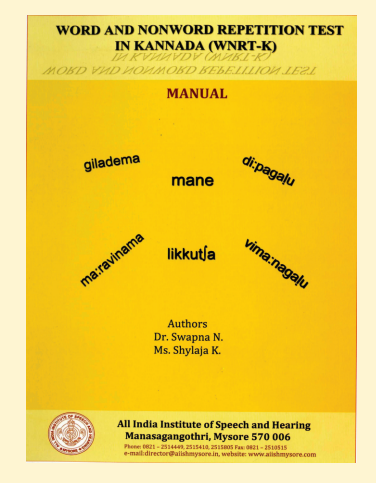
31 Pages MRP : 500/- English 21 Pages MRP : 1500/-



R. Ranjini and Jayashree C. Shanbal

This manual will serve as an important tool for the clinicians to deal with dyslexia. It covers four treatment domains: Listening, Comprehension, Phonological Awareness, Reading Skills and Reading Comprehension.

Product Code: TT-26-En-P-P-1



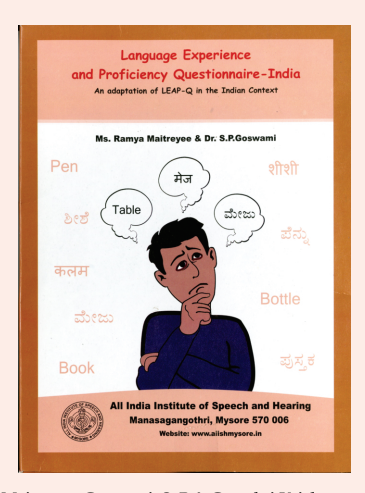
Swapna, N & Shylaja, K.

Designed to be used primarily by a Speech-Language Pathologist, the Word and Non-Word Repetition Test in Kannada (WNRT-K) is a test to assess the phonological processing and memory abilities of children speaking Kannada language in the age group of 4-6. The test is useful in assessing the age appropriateness of phonological processing and memory skills, identify difficulties, inform intervention targets and monitor progress over time.

Product Code: TT-28-En-P-P-1

English 57 Pages MRP : 2500/- English 42 Pages MRP : 200/-

Language Experience and Proficiency Questionnaire-Indian (LEAP-Q-I)

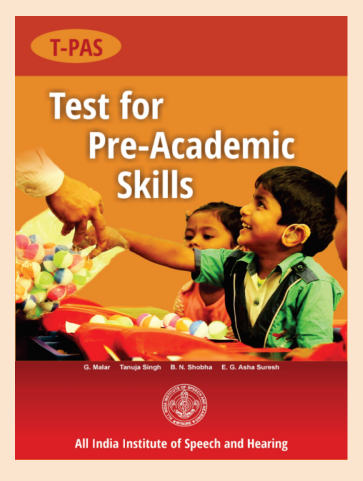


Ramya Maitreyee, Goswami, S. P & Gayathri Krishnan

Language Experience and Proficiency Questionnaire-Indian (LEAP-Q-I) is a valuable tool for a Speech-Language Pathologist in assessing the language competency of a bi/multilingual individual and the various factors contributing to it.

Product Code: TT-35-En-P-P-1

Test for Pre-Academic Skills (T-PAS)



G. Malar, Tanuja Singh, B. N. Shobha and E. G. Asha Suresh

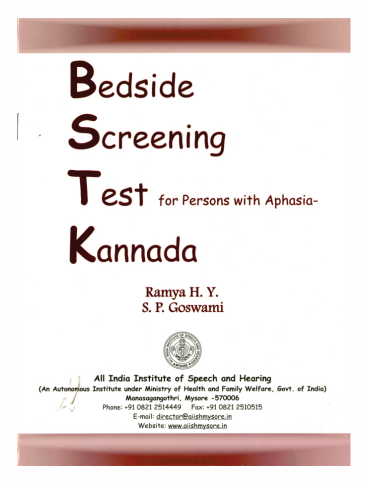
T-PAS is test material for assessing readiness for learning academic skills in children who are transiting from preschool to primary school. Being field tested with typically developing children, as well as children with communication disorders it will be useful with both populations. With its wide of array 60 different tasks under 20 sub-sections covering pre-reading, pre-writing and pre-number skills, performance results enable comprehensive insight into children's current attainment as well as need for further remedy and supports. The appealing test items were designed to make testing less taxing and more of fun for children. They can also provide lead to caregivers and early childhood educators in carrying out diverse activities for training in pre-academic skills.

Product Code: TT-36-En-P-P-1

English 26+12 Pages MRP : 200/- English 112 Pages MRP : 200/-

Bedside Screening Test for Persons with Aphasia - Kannada (Manual + Picture Booklet)

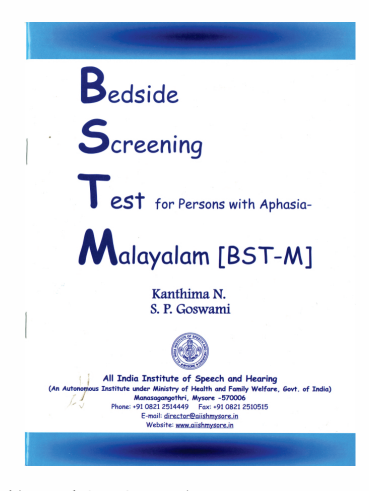
Bedside Screening Test for Persons with Aphasia - Malayalam (Manual + Picture Booklet)



H. P. Ramya and S. P. Goswami

This is a very effective screening tool for assessing Kannada speaking persons with aphasia. The tool can be used both by the practicing Speech-Language Pathologists and the care-givers of person with aphasia. It consists of a manual and picture booklet.

Product Code: TT-19-Kn-P-P-1

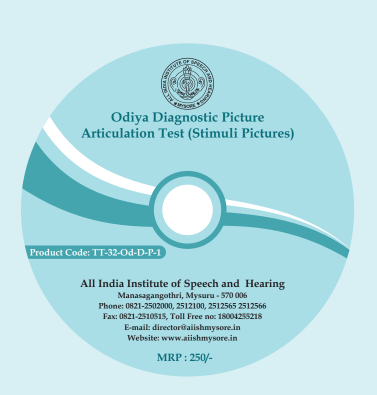


N. Kanthima and S. P. Goswami

This is a very effective screening tool for assessing Malayalam speaking persons with aphasia. The tool can be used both by the practicing Speech-Language Pathologists and the care-givers of person with aphasia. It consists of a manual and picture booklet.

Product Code: TT-20-Ml-P-P-1

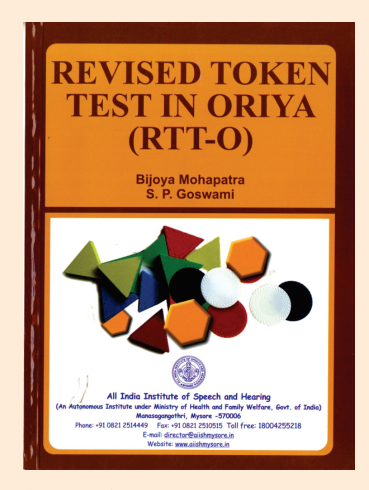
Malayalam 18+29 Pages MRP: 550/-



Pooja Behera and Sreedevi, N.

This CD-ROM contains a revised version of the test of articulation in Oriya (Panda, 1991) in pdf. The test is re-standardized on typically developing urban children in the age range of 2-5 years with Odia as their native language.

Product Code: TT-32-Od-D-P-1



Bijoya Mohapatra and S. P. Goswami

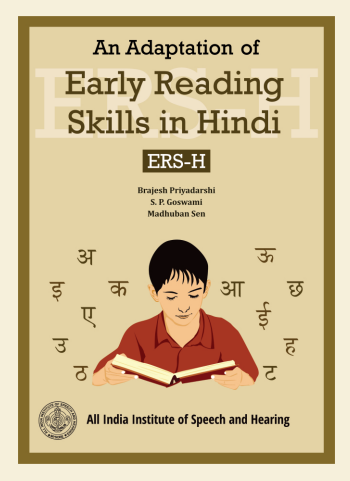
RTT-O is a test that has been developed to assess receptive abilities of Oriya speaking persons with aphasia using stimuli varying in complexity and linguistic construction. The test is helpful for the practicing Speech-Language Pathologists.

Product Code: TT-25-Or-P-P-1

Oriya 48 Pages MRP : 2000/-

MRP: 250/-

An Adaptation of Early Reading Skills in Hindi ERS-H



Brajesh Priyadarshi, S. P. Goswami & Madhuban Sen

Product Code: TT-37-Hn-P-P-1

English MRP: 1000/-