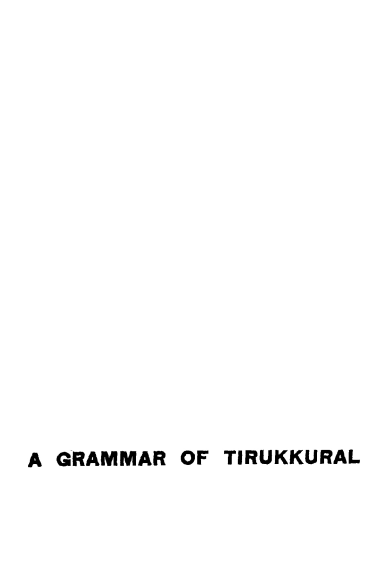
A GRAMMAR OF TIRUKKURAL

A. DHAMOTHARAN





A GRAMMAR OF TIRUKKURAL

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SOUTH ASIA INSTITUTE
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Editor's Note

With this monograph A Grammar of Tirukkural by Dr. A. Dhamotharan we continue our series SOUTH ASIAN STUDIES with another work on linguistics after we had published Dr. Bahadur Singh's study "The Dialect of Delhi" as No. 3 of the same series. This time the language of the well-known Tamil classic has been scrutinized on modern linguistic lines.

Dr. Dhamotharan's work was originally submitted as a Ph. D. thesis to Kerala University in 1966. After assignments for a short period as Lecturer in Tamil in K. M. College, Adirampattinam, and as Lecturer in Linguistics in Annamalai University, Dr. Dhamotharan has been a Reader in Tamil at the South Asia Institute of the University of Heidelberg since July, 1968.

Through this publication we are glad not only to make a valuable work available to interested scholars, but also hope to contribute to Dravidian Studies, which have not found proper attention in traditional indology.

New Delhi September 1972 Jürgen Lütt

Foreword

Many years ago, in 1957, in a paper in which I coined the term Late Old Tamil, and, again, in a subsequent paper entitled "Iniyavai narpatu" and published in Archiv Orientalni, I tried to show that the only solid and honest way how to deal with the long and complicated history of the Tamil language was to prepare linguistic descriptions of the subsequent stages of its development as reflected in a set of representative texts. That, at least, was, no doubt, the first, unavoidable step.

I was happy to see that this request was being fulfilled in the course of the last decade in very numerous single descriptions, performed mostly by young Indian linguists, but, alas, almost inevitably left unpublished, and rotting in the libraries of Indian universities as so many 'unpublished dissertations'. Not all of these descriptions of which I have seen quite a number were of equal importance and quality.

I am therefore very happy to see that one of them, which has the distinction to belong to the best of them, is destined to be published. Dr. A. Dhamotharan has chosen the text of the Tirukkural as the target of his work, and, judging from his enormously valuable book Tirukkural mērkōl vilakkam (1970), he knows his text better than may be anyone else at present. What is, however, even more important is the fact that Dhamotharan has stuck to one of the most fruitful and productive methods and techniques of linguistic description, based on Kenneth L. Pike's tagmemic theory which was probably the first of the great contemporary movements in American linguistics to depart from the neopositivistic, post-Bloomfieldian structuralistic descriptivism.

The result is an outstanding work, and I welcome with great intellectual joy the fact that it will not share in the unfortunate fate of those descriptions which are buried, almost forgotten and useless, in the libraries all over India.

The University of Utrecht
The Netherlands
November 1972

Kamil D. Zvelebil

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Introduction

- 1.1. A Grammar of TirukkuRal is part of my Ph.D. dissertation submitted to the Kerala University, Trivandrum in 1966. The scope of the present study is twofold: firstly, to describe in general the structure of the language of Tirukkural starting from the high-level unit (sentence) and proceeding to the low-level unit (phoneme) of the text and secondly, to test in particular the procedural feasibility of the Tagmemic model by applying it to the grammatical description of the text, Tirukkural. To be more precise, the study begins from sentence and ends with sounds of Tirukkural with the application of Tagmemics.
- This model for the grammatical analysis has been expounded and developed by K. L. Pike in his work, Language in Relation to a Unified Theory of the Structure of Human This work represents the main spring of Tag-Behavior (1954). memic notions and the theoretical facets of the conceptual framework. The four main characteristics of Pike's approach which are elaborately discussed in his work, Language ... are: (1) Language is viewed as behavior, (2) Language is hierarchically ordered, (3) Language consists of emic units and (4) Language is trimodally structured. These characteristics are not independent of each other; they can be discussed only with reference to some of the others. Among the four, as a matter of fact, the last one is an innovation of Pike in his conception of language structure. All the rest have been recognized and accepted already by other linguists in one way or other.
- 1.1.2.1. Language Viewed as Behavior: The consideration of language as a behavioral phenomenon is not a new one among linguists. But Pike has extended the boundary to include more and more features of human behavior by attempting to relate

languge behavior to other aspects of human behavior. in Pike's approach language is not a "pure system"; the behavioral aspects come under the consideration of language itself. There is a direct connection between systematic relationships and physical action - those which produce speech on one extreme and meaningful responses to language on the This is to say that both phonetics and meaning are considered as part of language. The importance of this in the overall approach may be seen in that the features which distinguish and define all relevant linguistic units have two sorts of characteristics: they are identificational (that is, they have reference to a phonetic base in articulatory behavior directly or indirectly) and they are meaningful (that is, they occupy a significant position in a functioning cultural system)1. This inclusion of articulatory behavior and response behavior differentiates Pike's approach from other contemporary linguistic works.

1.1.2.2. Language is Hierarchically Ordered: In modern structural linguistics, views on language as hierarchically ordered are again not uncommon. However, there are some differences which may be seen in the manner of presentation of the hierarchical organizations in Pike's model. The hierarchical structuring of Pike is different from the unidirectional sequence of linguistic level proposed by most other theoreticians, i.e. the sequence of phonology, morphology, and syntax in which phonology is frequently thought of as being at the bottom of this vertical layering of subsystems, and syntax at the top. Instead, Pike sets up three distinct and equally important hierarchies, the phonological, the lexical and the grammatical. Each begins on the same plane, i.e. with a minimal structural unit, and each reveals an internal succession of larger, more inclusive units. Eventually each of the three distinct hierarchies interlocks with the other two. Within the hierarchies of Pike the units are related to each other not merely in terms of a sequence, but in terms of significant layerings. The larger units are determined partly in terms of the smaller units, while the smallar units occur only in the structurally relevant positions within the larger, more inclusive units in the hierarchy. For example, in

the phonological hierarchy the units posited are phonemes, syllables, phonemic words, and phonemic phrases (the last two sometimes called stress groups and breath groups, respectively). These units occur in precisely this order of 'upward' succession, i.e. the phoneme is the smallest emic unit in the hierarchy, the others are hyper-emic units in the same hierarchy. The syllable, for instance, is determined partly in terms of phonemes, while, on the other hand, the phoneme cannot be adequately determined unless the analyst describes its distribution within the syllable, i.e. the larger, more inclusive unit².

- 1.1.2.3. Language Consists of Emic Units: Emic-etic distinction in structural linguistics is in no way a novel one. By extending this distinction from phonology to grammatical and lexical structure in the linguistic structure and also to non-verbal behavior Pike adds one more special feature in his theory. For Pike emic units are not physical entities per se, but rather structurally relevant parts of a system or systems. With respect to language, an emic description describes each unit according to its relation to a total structure. Furthermore, all emic units are meaningful, in so far as they are part of a functioning, culturally significant system (see Scott (1965)).
- 1.1.2.4. Language is Trimodally Structured: This conception of trimodal structuring is central to Pike's theory in which he describes each emic unit according to three modes of complex overlapping components.
- 1.1.2.4.1. Feature Mode: The feature mode includes the identifying-contrastive features of the unit. These include the features by which a thing is what it is, an identity and the features which contrast it with other units of the system (the same features, but in contrast). The phoneme has its contrastive features; a morpheme is contrasted by its meaning with all other units of meaning; the feature mode of a tagmeme is the functional slot in a frame, including the structural, or grammatical meaning, which is associated with this function-slot.

- 1.1.2.4.2. Manifestation Mode: The manifestation mode includes the concrete variants that occur. In the phoneme, the manifestation includes the phones which represent the phoneme in a particular utterance; the morpheme, likewise, is manifested by the morphemes or morpheme sequences the filler-classes which fill the functional slot in the construction frame.
- 1.1.2.4.3. Distribution Mode: The distribution mode is the distribution of the units within utterances, and refers to the total distribution of the unit in a language, as well as its actual occurrence in any particular instance. Phonemes have characteristic distribution, as do morphemes. The tagmeme also, as a slot-class correlative, has a characteristic distribution in the hierarchy of a language with the immediate environment being the construction in which the tagmeme appears³.
- 1.1.2.5. Summary: To sum up, Pike's model of language design is characterized by the hierarchical ordering of units, the explicit distinction at several points between an emic and an etic approach, the attempt to move in the direction of a unified theory for the analysis of behavioral systems, the trimodal structuring in the description of linguistic units, the positing of units of distributional structure and utilizing the tagmeme both as a unit of description and as a tool of analysis.
- 1.2. In the exposition as well as the application of Tagmemics several scholars of the Summer Institute of Linguistics have considerably contributed to the original theoretical structure. Specifically Robert E. Longacre has suggested some useful insights within the theoretical model and in methodology. The present dissertation has been heavily influenced by his work Grammar Discovery Procedures a Field Manual (1964)⁴. So the impact of his thinking as I have understood from his works may evidently be seen in each and every page of this work. So let us have a detailed discussion about the analytical procedures set forth by Longacre.

- 1.2.1. Both Pike and Longacre have suggested a scheme of trimodal linguistic structuring. In this scheme the two basic assumptions are (1) the division of language into phonology, grammar and lexicon and (2) the consideration of linguistic phenomena under three different perspectives, as particle, string and field.
- 1.2.2. As Longacre (1964) describes, Tagmemic theory assumes that "whatever may be the difficulties in studying and evaluating human behavior in relation to language, behavior is nevertheless more objective and observable than intuition or introspection. We can observe behavior; we can only affirm intuition." The reason for this assumption is that linguistic patterning is related to the patterning of all purposeful behavior.
- 1.2.2.1. In human behavior the role of patterning is crucial and central. After recognizing however both the facts that language is a human behavior and is the centrality of patterning in human behavior, it is reasonable to require that a linguistic theory gives centrality to linguistic patterns.
- 1.2.2.2. Then the grammatical description of a given language means the description of the various patterns and pattern points of that language which comprise a system. Tagmemics attempts to present this system as straight as possible. Tagmemics terms the pattern syntagmeme and the pattern point tagmeme.
- 1.2.3. Further discussion needs some technical definitions of the fundamental concepts of Tagmemics. The four fundamental insights in the grammatical description of Tagmemics, as Longacre (1965) clearly states, are "the correlativity of function and set, the search for constructions of maximum relevance, the emphasis on explicit, systemic hierarchy and the concept of relatedness in logical space (with transformation as only one of the possible parameters which relates constructions)"5.
- 1.2.3.1. Tagmeme: A correlative of function and set formerly known as slot-class. Function refers to the particular role of one

formally distinguishable part of a syntagmeme in relation to other parts of the same construction. Set refers to the manifestation of a function with a set of items and/or sequences. Thus in the verbal clause tilyinaal cutta pun ul aaRum (fire, by - (which) was burned-sore-inside-will heal — 'the blister caused by fire will heal inward-ly') there are three functional segments, viz. subject, location and predicate which are manifested by both sequence and item. These three segments in this clause manifest not only the grammatical functions (roles) but relations within the clause.

- 1.2.3.2. Syntagmeme: An identifying contrastive type on a given level of hierarchical structure, consisting of a string of constituents, e.g. a word syntagmeme, a phrase syntagmeme, a clause syntagmeme, a sentence syntagmeme, etc. More elaborately a syntagmeme is, as defined by Longacre (1965), a functionally contrastive string on a given level and has (1) closure and internal coherence; (2) a minimal structure (a nucleus, at least part of which is obligatory) and usually an expanded structure (the entire nucleus plus the optional periphery); and (3) contrast, variants, and distribution. It may also be characterized by internal layering or grouping and by multiple nesting.
 - 1.2.3.3. Hierarchy: The vertical relationship of units comprises the system of grammatical hierarchy. In general, lower level units build into higher level units. In other words, syntagmemes of one structural level manifest tagmemes of the next higher level, e.g. phrase syntagmemes manifest clause-level tagmemes. Hence the external distribution of units comprises the grammatical hierarchy of systemic levels. In the structure of a given language such a positation of systemic levels is essential in obtaining the constructions of maximum relevance, i.e. syntamemes. However nesting types of constructions are not uncommon. This phenomenon may be termed as (1) Recursive layerings, (2) Back looping and (3) Level skipping.
 - 1.2.3.3.1. Recursive Layerings: It refers to an imbedded structure in which a syntagmeme may manifest as tagmeme of another syntagmeme on the same level, e.g. phrase within a phrase.

- 1.2.3.3.2. Back Looping: It refers to an imbedded structure in which a syntagmeme of a higher level may manifest a tagmeme of a lower level, e.g. a clause may occur within a phrase.
- 1.2.3.3.3. Level Skipping: It refers to an imbedded structure in which a syntagmeme of a lower level may manifest a tagmeme of an alternative higher level, e.g. a word may occur in a clause. In the later two phenomena, order can very well be fixed on the basis of the distribution of units such as first-order backlooping, second-order back-looping, first-order level-skipping and second-order level-skipping.
- 1.2.3.3.4. Matrix: It is a device to present the relations between syntagmemes. As Longacre (1965) describes Matrix is a device whose model is space in *n* dimensions (uni-dimensional matrices are trivial except in a system of matrices with further dimensions). In grammar this develops the notion of relatedness in logical space by arranging syntagmemes or tagmemes in a system of co-ordinates.
- 1.2.3.4. In general, all these concepts are correlative. Tagmeme is the correlative of function and set. Tagmeme and syntagmeme are correlative since tagmemes can exist only by virtue of placement in one or more constructions. On the other hand syntagmemes can exist only with their constituents, i.e. tagmemes. So also syntagmemes and systemic levels of grammatical hierarchy are correlative concepts since syntagmeme is functionally a contrastive string on a particular level of grammatical structuring. Finally the hierarchy and martix are also correlative. In the presentation of field structure of hierarchy they are very useful by presenting clearly the regular hierarchical structuring as well as the apparent exceptions to hierarchy the characteristics of the structure of a given language.
- 1.2.3.5. If we admit that the syntagmeme is functionally a contrastive string, then it follows that we have to set up the criteria to distinguish syntagmemes. A corrollary of this assumption needs the criteria to distinguish tagmemes. The rule

suggested by Longacre (1964) for distinguishing these units is as follows: the criteria for seperating pattern points (tagmemes) are relatively straightforward, the criteria for separating the patterns themselves (syntagmemes) are necessarily more complicated. Thus, any clear difference — including distinctions in linear ordering — can establish a contrast between two tagmemes. But we require more than this to distinguish two syntagmemes: For two patterns (syntagmemes) to be in contrast they must have more than one structural difference between them; at least one of these differences must involve the nuclei of the syntagmemes. In practice this amounts to insistence on a two-fold minimal difference at least one of which involves the nuclei.

- 1.2.3.5.1. Syntagmemic Difference: Longacre (1964) lists the structural differences between syntagmemes as follows: (a) differing linear orderings; (b) differing number of tagmemes; (c) differing syntagmemes manifesting similar but distinct tagmemes; (d) differing emic classes manifesting similar but distinct tagmemes; and (e) differing transform potential (or differing derivations via transform).
- 1.2.3.5.2. Tagmemic Difference: Again he lists the differences between two tagmemes as followes: (a) distinctive physical positions; (b) difference in obligatory versus optional status; (c) distinctive manifestations in terms of word classes; (d) distinctive manifestations in terms of word types, phrase types, or subordinate clauses; (e) distinctive cross reference of certain nuclear tagmemes to affixes within the verb manifesting predicate; and (f) of distinctive transforms.
 - 1.2.4. The terms nuclei and emic class need some clarifications.
 - 1.2.4.1. Nuclear versus peripheral distinction in the phrase and clause levels parallels the obligatory versus optional distinction in word and sentence levels which are of course useful in the analytical procedure in the search for constructions of maximum relevance. The following criteria can be used to

distinguish the unclear tagmemes suitably for clause level and phrase level tagmemes: (1) obligatory status, (2) cross reference or agreement, (3) manner of occurrence, (4) restriction in distribution or diagnostic features, (5) transformations, and (6) manifesting sets.

- 1.2.4.2. Emic Class: An emic class as described by Longacre (1964) is either a small closed function set (an order of affixes or a group of function particles of the sort posited in Fries' Structure of English), or a subdivision of a large and open hyperclass (e.g. a subdivision including some but not all verbs). In the latter case the words grouped as an emic class should be relevant to at least two spots in the grammar with one spot not transformationally related to the other.
- 1.2.5. Although one of the assumptions of tagmemics is that units are form-meaning composites, it lies only as the background of the analysis. Obviously it depends entirely on the formal features.
- 1.2.5.1. In the grammatical description of the Tagmemic model, the conventional formulaic representations are indicated by the duel function-set symbolism. The presentation of linguistic patterns may be represented in a straight forward and summary fashion through this map-like structure of the tagmemic formulae. For simplicity in presenting the formulae, unitary symbols are used here for tagmemes but this does not reflect any change in the function-set correlation.
- 1.2.5.2. As we have seen in this introduction, Tagmemics is a unique grammatical description in the field of structural linguistics. Its attention to field structure, its explanatory adequacy in taxonomic linguistics and its functionally oriented views distinguish it from other schools. With all these qualities it has gained ground internationally. Extensive application of this system of analysis to actual language data (nearly 260 languages) is going on and the results are being published. The body of literature about the theoretical implications

and the practical analysis of particular languages is considerable. So this system of grammatical description cannot be underestimated. It has been clearly pointed out by Cook (1964) in these words: "No linguist today can afford to ignore this massive body of material; no course in linguistics can claim to be complete, which does not take tagmemics into consideration."

- 1.2.5.3. He acknowledges the fact that in the recent works in Tagmemic analysis there is a tendency to incorporate the concept of transforms, rewrite operations and to point out the generative possibilities but he states that it in no way affects the theoretical frame work of Tagmemics but helps the theory function both as taxonomic and generative. This practice can very well be viewed as a reasonable and even predictable development, and that the new tagmemic-transformational model is not just eclectic, but rather represents a reasonable supplementation of Tagmemics with a new transformational apparatus. In the past six years (after I have completed this work) considerable changes have taken place in the Tagmemic theory especially in the application side. These later developments have not been incorporated in this study as the fundamental principles of Tagmemics have not been affected by these later developments.
 - 1.3. The Text Under Analysis: Tirukkural, the 'Bible' of the Tamil people, stands as a perennial light and enlightens all mankind through its thought and diction. It deals in extense, with the maxims of human life free from all sorts of dogma. The crowning glory of the early literature of Tamils lies in Tirukkural, on which the entire structure of the Tamil culture and heritage rests. This essence of perfection in Tamil literature is now widely recognized as a gospel of mankind and an inimitable masterpiece of eternal validity. Its intrinsic excellence, noble ideals and the underlying philosophy have been praised as, for example, "the masterpiece of Tamil literature one of the highest and purest expressions of human thought." This primary source for Tamil philosophy, has been included as one among

the eighteen minor classics (patin-en kiil-k-kanakku) which are mostly ethical works.

- 1.3.1. Tirukkural contains 133 chapters. Every chapter consists of 10 couplets and thus we have a total of 2660 lines. It has been divided into three main parts with suitable subheads.
- 1.3.1.1. The first part is called ARattu-p-paal on rightousness, which consists of 38 chapters dealing with domestic and ascetic life.
- 1.3.1.2. The second part is called *Porut-paal* on socio-economics which consists of 70 chapters dealing with the political organizations and social affairs.
- 1.3.1.3. The third and last part called *Kaamattu-p-paal*—on (sexual) pleasure, which consists of 25 chapters, treats the love affairs of both premarital and marital partners.
- 1.3.2. The metric form of the verse as the title indicates is kuRal, a type of venpaa which consists of two lines in which the first line is composed of four ciirs and the second of three ciirs. Perhaps the author might have chosen this metre for brevity. But within this narrow limit he has commendably used all sorts of poetic devices. Tirukkural was and still is, the only well-known masterpiece in this type of metre in the field of Tamil literature.
- 1.3.3. About the author nothing more than his name is known. The age in which he lived is also not definitely known. Although various annecdotes and legends have gathered around Tiruvalluvar, the author of this work, we know nothing about the life of this genius. The age of this monumental work is again still controversial. In general many scholars have considered this work to belong to the post-Sangam age, i.e. the 2nd century A. D. Differences of opinion still exist among scholars in admitting this date⁹.

- 1.3.4. Tirukkural has been edited by several scholars from the beginning of 19th century A. D. It is said that the first edition was brought out by Ramanuja Kavirayar and Drew; however it is incomplete in that it contains only 63 chapters out of the total 133 chapters. In 1830 Saravanapperumal Aiyar, a student of Kavirayar, published a complete edition with a commentary for the Tiruvalluvamaalai which is collection of 55 songs written in praise of Tirukkural by several poets. However, the author has no chance to use an early edition for this analysis. This study is based on the tenth edition of Arumuganavalar who is considered to be one of the best editors of Tamil works¹⁰. But mention must be made of a few other good editions which are as follows:
- Arumuga Navalar (ed.). 1861. TirukkuRa! Muulamum Parimeelalakar Uraiyum, Madras.
- Pushparath Chetti (ed.). 1885. TirukkuRaļ, Parimeelaļakar Urai, Kalarathnakaram, Madras.
- Murugesa Mudaliar (ed.). 1885. TirukkuRa! Parimeela!akar Urai, Madras.
- Vadivelu Chettiar (ed.). 1904. TirukkuRa! Parimeelalakar Urai, Madras.
- Sadagoparamanujachari, V. M. (ed.). 1949. TirukkuRa!, Madras. Dandapani Desikar (ed.). 1950. TirukkuRa! Uraivaļam (Vol. I: 1950, Vol. II: 1951, Vol. III: 1952) Dharmapuram.
- Pattuswami Othuvar (ed.). 1960. TirukkuRa! Uraikkottu (Vol. I: 1960, Vol. II: 1960, Vol. III: 1961), Tiruppananthal.
- Jagannathan, K. V. (ed.). 1963. TirukkuRal Aaraayeeippatippu, Sri Ramakrishna Mission Vidyalayam, Coimbatore.
- 1.3.5. A large number of critical commetaries of Tamil as well as non-Tamil scholars are available for this text. The tradition talks about ten commentators who had interpreted this text before the 13th century A.D. The commentary of Parimelalakar who is considered to be the last among the ten commentators and perhaps the best among them has been published in full by several scholars. The commentary of Manakkudavar was first published by Ponnuswamy Nattar in 1925. Following this

it was again published by V. O. Chidambaram Pillai in 1917 and by Siva Sampasiva Sarma in 1958. The commentaries of Kalingar and Paripperumal were first published by T. P. Palaniappa Pillai in the year 1945. The other commentaries have not yet been published except as extracts, for instance, some stray portions of the commentaries of Paruti, Tamattar, Naccar and Tarumar were published by Dhandapani Desikar (1950). Again a collection of commentaries with an English translation of the text was published by Pattusami Othuvar in the year 1961. An old commentary by an unknown author was also recently published by the authorities of the Swaminathaiyer Library in 1961. Besides the old commentators, several scholars have attempted to annotate this work. Mention may be made of the commentaries of the following authors:

Kaviraja Pandithar. 1949. TirukkuRa!, Sadhu Press, Madras. Kulanthai. 1961. TirukkuRa!, Ilango Puthakasalai, Erode. Chidambaranar, Sami. 1959. TirukkuRa! Poru! Vilakkam, Star Publication, Madras.

Ramalingam Pillai, V. 1954. TirukkuRa!, Inpa Nilaiyam, Madras. Varadarajan, G. 1954. TirukkuRa! Urai Vilakkam, Trichy. Varadarajan, M. 1959. TirukkuRal Telivurai, SISSWPS, Madras.

1.3.6. Translation of this text was initiated by the Western scholars in the beginning of the 18th century A.D.¹¹ The first two parts of the text were first translated into Latin by Beschi in the year 1730. When Ariel published his French translation of the third part of this text in 1848, he referred to another French translation attempted by some author by about 1767 A.D. In the year 1794, Kindersely translated some of the couplets into English. A complete translation in English was brought out only in the second half of the 19th century. Among the English translations the following authors' deserve mention:

Aiyer, V. V. S.
Balasubramaniam, K. M.
Chakravarthy, A.
Dikshitar, V. R. R.

Drew, W. H. and Lazarus, John Pope, G. U. Popley, H. A.

Besides English it has been translated into other foreign languages such as Chinese, French, German, Latin, Malay, Russian and almost all the Indian languages.¹²

- 1.4. And now there remains the pleasant duty of recording my gratitude to the individuals and institutions who have helped me in connection with this work. In the first place I wish to express my indebtedness to my esteemed teacher Prof. Dr. V. I. Subramoniam who taught me the a-b-c of linguistics, supervised my work patiently and extended me every possible help and encouragement.
- 1.4.1. I must express my sincere gratefulness to the University Grants Commission, New Delhi for the award of a fellowship from 1962 to 1966; to the authorities of the Kerala University, Trivandrum for having offered me facilities for pursuing my research there; to the Summer Institute of Linguistics, Santa Ana, U. S. A., for having provided me with a huge amount of literature on Tagmemics and to the South Asia Institute, University of Heidelberg, Heidelberg, for financing the publication of this work.
- 1.4.2. Further I am deeply indebted to Prof. K. L. Pike, Prof. R. E. Longacre, Prof. H. Berger, Prof. S. Agesthialingom, Prof. K. Meenakhisundaram, Dr. RM. Sundaram, Dr. P. R. Subramanian, Dr.R. Panneerselvam, Thiru. M. Sundaramahalingam, Thiru. P. Nedumaran and the late Prof. A. C. Chettiar who have kindly helped me at one stage or another in my endeavour.
- 1.4.3. I am grateful to Dr. J. Lütt, the representative, South Asia Institute, University of Heidelberg, Delhi Branch, India for including this volume in the South Asian Studies series. My heartiest thanks are due to Prof. Dr. K. Zvelebil who has kindly accepted to write a foreword to this monograph.

- 1.4.4. I should also thank Thiru. S. Subramoniam who typed the original material neatly and Messrs. Sivakami Printers who have printed this in an attractive manner.
- 1.4.5. In conclusion I wish to add a word of appreciation to my wife Sinnayal who gave me not only her constant support, but also sustained the responsibility at home enabling me to complete my research fruitfully. I need not add that any shortcomings and errors are, of course, to be laid at my door.

அறிதோ றறியாமை கண்டற்ருல் aritoor ariyaamai kaṇṭarṛaal

Heidelberg November 1972 A. Dhamotharan

TRANSLITERATION

VOWELS

அ	а	व	e
4	aa	ஏ	e
<u>.</u>	i	${\mathfrak Z}$	ai
•••	ii	92	o
உ	и	₽	. 00
<u>ഉள</u>	uu	ஒ ள	au
	CONSO	NANTS	
dis.	\boldsymbol{k}	ம்	m
ங்	N	ய்	у
÷	c	ήr	r
ஞ்	ñ	ல்	ı
ن ن	ţ	வ்	ν
<i>छं</i> ज	<i>i</i> ı	ழ்	<u>Į</u>
த்	t	តាំ	<u>ļ</u>
ந்	<u>n</u>	ρ̈́	R
ے ن	p	ன்	n

ABBREVIATIONS AND SYMBOLS

Α

A.N Agentive Noun

 \mathbf{C}

C Consonant

C.L Clitic

Con.Gr Conditional Gerund

Cs Case sign

D

D.D Distant Demonstrative

D.F.V Descriptive Finite Verb

D.F. V₁ Descriptive Finite Verb₁

D.Inf Descriptive Infinitive

D.N.B Directional Noun Base

D.R.P Descriptive Relative Participle

D.R.P.B Descriptive Relative Participle Base

D.V.N Descriptive Verbal Noun

 \mathbf{F}

F.V Finite Verb

G

Gr Gerund

I

Imp Imperative

Inf Infinitive

Int Interrogative

M

M.D Medial Demonstrative

N

N Noun

Nu.B Numeral Base

P

P.D Proximate Demonstrative

P.N Pronoun

Q

Q.N Qualitative Noun

R

R.P Relative Participle

R.P.B Relative Participle Base

S

St Stem

 \mathbf{U}

U.C Uriccol

V

V Vowel

V.N₁ Verbal Noun₁

V.N₂ Verbal Noun₂

() An optional choice

Enclose a morpheme

[Enclose phonemic symbols

- Enclose nuclear tagmemes in formulae and phonetic symbols in phonemics
 Non-occurring form
 Unless otherwise stated it indicates only addition
 "is derived from"
 "is transformed to"
 Used to mean changing as
 Used to mean that the items listed within these braces are in complementary distribution
 - φ Zero

Sentence level syntagmemes

- 2.1.1.0. Sentences are strings of tagmemes which are manifested by sets from any level of the grammatical hierarchy.
- 2.1.1.1. As Longacre (1964) has defined, the sentence is "a class of syntagmemes of a hierarchical order ranking above such syntagmemes as the clause and below such syntagmemes as the paragraph and discourse. It may consist of a single clause, of a patterned combination of clauses, or of a clause fragment (usually of phrasal structure and often dependent in sense on other sentences in the linguistic context or on context of situation). It tends to be characterized by more closure and grammatical independence than the clause, as evidenced by introducing and closing particles as well as by features of intonation and pause".
- 2.1.1.2. In general sentences manifest tagmemes in higher level, i.e. paragraph or discourse. Any sentence may be formalized by this formula $\pm Peri + Nuc$, in which $\pm Peri$ refers to optional peripheral and + Nuc refers to obligatory nuclear tagmemes. The following chart will represent the sentence types.

CHART 1

Tagmemic Notation Paradigm of Sentence Types

Particle Sentence	± Peri + PtB
Simple Sentence	± Peri + CLB
Quote Sentence	\pm Peri + Q + QF
Comparative Sentence	\pm Peri + Ty \pm Com + ATy
Condition Sentence	± Peri + Pro + Hy + Apo
Sequence Sentence	$ \pm Peri + MS' \pm \dots \pm (+MS^n) $ $ + MS^{n+1} $
Series Squence Sentence	$\pm Peri + SS' \pm C \pm \dots \pm (+ SS^n \pm C^n) + SS^{n+1}$

2.1.2.0. Peripheral tagmemes are common to all the sentence types. They are manifested either by vocatives or exclamations or the expletive clitic / maRRu /. E.g.

<u>karum maṇiyil paavaay!</u> nii pootaay.¹³ (1123)
'O! Image in the blue pupils! you go!'

ooo! initee. emakku i nooy ceyta kan taam itan pattatu (1176)

'Oh! It is nice that the very eyes that have created this passion in me are themselves suffering from it.'

'And to hear the words of the children is a pleasure for the ears.'

2.1.2.1. Particle sentence may be formalized by the formula $\pm Peri + PtB$ in which $\pm Peri$ refers to optional periphery and + PtB refers to obligatory particle base tagmeme.

PtB is manifested by something less than a clause, i.e. without a predicate, but occurs with sentence final intonation. E.g.

*The pleasure lasts one day for the resentor.' (156)

<u>celvatul celvam</u> cevi+ celvam. (411) 'The best among the wealths is the wealth acquired through listening'.

2.1.2.2. Simple sentence is formalized by the formula $\pm Peri + CLB$ in which + CLB refers to obligatory clausal base tagmeme.

CLB is manifested by any one of the clauses. E.g.

ooo! initee. emakku i nooy ceyta kan CLB taaam itan paṭṭatu (1176) 'Oh! It is nice that the very eyes that have created this passion in me are themselves suffering from it.'

'Begetting good children is its (family life's) good ornament.'

'Convey your quick return to those who will survive.'

2.1.2.3. Quote sentence may be formalized by the formula $\pm Peri + Q + QF$ in which +Q refers to obligatory quote tagmeme and +QF refers to obligatory quotation formula tagmeme.

Q tagmeme may be manifested by any unit of any one of the levels, i.e. it may be either a root in the lower level or a sentence in the higher level.

The QF is manifested by a clause containing the verb stem |en-| 'say' or 'think'. E.g.

$$\frac{mamkalam}{O} \quad \frac{enpa}{OF} \quad manai \quad maatci$$
 (60)

'It is said that the eminence of the wife is the excellence.'

$$\frac{man}{Q}$$
 $\frac{uyir}{Q}$ $\frac{oompi}{Q}$ $\frac{aalvaarkku}{QF}$ $\frac{il}{QF}$ $\frac{enpa}{QF}$ $\frac{enpa}{QF}$

'There is no dreadful act for him who cares for all beings and exercises grace'.

$$\frac{poru!}{Q} \quad \frac{niimki+}{Q} \quad \frac{enpar.}{QF}$$
al avai ceytu o $lukuvaar$ (246)

'Those who practice evil ways without grace will be said to have forgotten to do the verity.

2.1.2.4. Comparative sentence may be formalized by the formula $\pm Peri + Ty \pm Com + ATy$ in which + Ty refers to obligatory type tagmeme, $\pm Com$ refers to optional comparative tagmeme and + ATy refers to obligatory antitype tagmeme.

Ty and ATy tagmemes may be manifested by any one of the clauses. The Com tagmeme is manifested by the clitic |aamku| 'similarly'. E.g.

'There is no fortress for the cowards; likewise there is no good for the absent-minded.'

'As 'a' is the first of all letters, so the 'Adi Bagavan' (Almighty) is the first of the world.'

'The poverty in poverty is the discard of hospitality; similarly the mighty in mighty is the patience with ignorants.'

2.1.2.5. Condition sentence may be formalized by the formula $\pm Peri + Pro + Hy + Apo$ in which + Pro refers to obligatory protasis, + Hy refers to obligatory hypothesis and + Apo refers to obligatory apodosis. Among them Pro states the condition and Apo states the result and both of them may be manifested either by a clause or a sentence.

Hy may be manifested either by |aayin| or |enin| or |eel| 'if'. E.g.

'If the sky becomes dry, there won't be any worship with due reverence even for the celestials.'

'If the family decorum is nil in the wife, then the family life is null and void, however dignified it may be in other respects'.

'Both charity and penance won't prevail in the wide world, if it doesn't rain'.

2.1.2.6. Sequence sentence may be formalized by the formula $\pm Peri + MS' \pm ... \pm (+ MS^n) + MS^{n+1}$ in which + MS' refers to obligatory member of sequence sentence.

The MS' and MS^n tagmemes may be manifested by the subordinate infinitive clauses.

The MS^{n+1} tagmeme is manifested by a clause. The superscript ⁿ indicates that the given tagmeme may occur an indefinite number of times in a given sentence. E.g.

'Virtue itself will join the path of one who guards anger after having learned and submitted.'

$$\frac{natuvu \ inRi \ nan \ poru! \ vevkin \ kuti \ ponRi + MS''}{MS''}$$

$$\frac{kuRRamum \ aamkee \ tarum.}{MS^{n+1}}$$
(171)

'Inequitable coveting of wealth results in both the ruin of the family and blemish.'

$$\frac{poru!}{MS'} \frac{ketuttu + poy meeRko!iii}{MS''} \frac{aru!}{MS'''} \frac{ketuttu}{MS'''}$$

$$\frac{allal \ u!appikkum. \ cuutu}{MS^{n+1}}$$

$$(938)$$

'Gambling will make a man suffer from the grief after destroying the wealth, making him undertake falsehood and destroying grace.'

2.1.2.7. Series sequence sentence may be formalized by the formula \pm $Peri + SS' \pm C \pm ... \pm (+ SS^n \pm C^n) + SS^{n+1}$ in which $+ SS' + SS^n$ refers to series sequence tagmemes and $\pm C$ refers to optional connector tagmeme.

SS' SS^n may be manifested either by a clause or a sentence.

C may be manifested by the connectors |aa| or |aaka| or |aay|. E.g.

$$\frac{tunnaa + tuRamtaarai nemcattu utaiyeem aa}{SS'} C'$$

$$\underline{innum ilattum kavin}$$

$$SS^{n+1}$$
(1250)

'Having kept my beloved in my heart who has abandoned me, I will lose surely even my innate beauty'.

$$\frac{i!aitu}{SS'} \frac{aaka}{C'} \frac{mu!}{SS^{n+1}} \frac{maram \ kolka}{SS^{n+1}}.$$
(879)

'Let one fell the thorny tree while it is a sapling.'

$$\frac{ellaa \quad poruļum \quad uţaittu \quad aay \quad iţattu \quad utavum}{SS' \qquad \qquad C'}$$

$$\frac{nal \quad aaļ \quad uţaiyatu. \quad aran}{SS^{n+1}} \tag{746}$$

'That which possesses, after having all provisions, loyal heroes who will help in destruction, is the fortress.'

- 2.1.3.0. Syntagmemic distinction: The identifying contrastive features which syntagmemically distinguish one sentence type from the other are discussed here.
- 2.1.3.1. Particle sentence versus Simple sentence: The identifying-contrastive features which distinguish Particle sentence from Simple sentence are: (1) a difference in manifesting similar but distinct tagmemes and (2) a difference in distinctive derivation.

Particle sentence is distinct from Quote sentence by these structural features: (1) a difference in the number of obligatory tagmemes and (2) a difference in manifesting similar but distinct tagmemes, i.e. the manifesting set of items of the quote tagmeme and particle base tagmeme are different.

By the same structural differences Simple sentence may also be differentiated from Quote sentence.

Particle sentence is distinct from all the other sentences by this criterion: a difference of two in the number of obligatory and optional tagmemes.

By the same structural difference Simple sentence is distinct from all the other sentences.

2.1.3.2. Quote versus other sentences: Quote sentence is differentiated from Camparative sentence by these features:
(1) a difference in the count of the obligatory, tagmemes and
(2) a difference in manifesting similar but distinct tagmemes.
i.e. quote tagmeme is distinct from all the other tagmemes in manifestation.

By the same structural differences Quote sentence is distinct from all the other sentences.

2.1.3.3. Comparative versus other sentences: The structural features which syntagmemically distinguish Comparative sentence from Condition sentence are: (1) a difference in the number of obligatory tagmemes and (2) a difference in manifesting similar but distinct tagmemes, i.e. the Com and Hy tagmemes are different in their manifestation. A further difference can also be seen in the fact that the comparative sentence may be transformed to condition sentence by deleting the optional Com tagmeme and interposing the obligatory Hy tagmeme.

Comparative sentence is distinct from the Sequence sentences by this criterion: a difference of two in the number of obligatory tagmemes in these two varieties of sentences, i.e. in the sequence sentences the tagmemes MS^n and SS^n should also be considered obligatory tagmemes since the parallel MS^n and SS^n tagmemes are obligatory.

2.1.3.4. Sequence vs. Series Sequence sentences: The structural features which distinguish these two sentence types are: (1) a difference in manifesting similar but distinct tagmemes and (2) a difference in the absence versus presence of the connector tagmeme.

2.1.4.0. Allosyntagmas:

2.1.4.1. Interrogative sentences are treated as allosyntagmas of the corresponding sentence types. They are derived from the sentence types by employing the interrogative particle or the clitic. E.g.

tan kuRRam niikki+ piRar kuRRam kaankiRpin en kuRRam aakum? iRaikku (436) 'After eschewing his faults, if a king looks at the faults of others what fault can be attributed to him?'

anpiRkum untoo ataikkum taal? (71)
'Is there a bolt to lock affection too?

Clause Level Syntagmemes

- 2.2.0.0. In the grammatical hierarchy clause level is neither at the top nor at the bottom; but the tagmeme concept may easily be seen in this level. From this level, analysis can be done both down and up in the grammatical hierarchy.
- 2.2.0.1. As Longacre (1964) has defined, clause is "a class of syntagmemes of a median hierarchical order ranking above such syntagmemes as the phrase and word and below such syntagmemes as the sentence and discourse."

A clause is any string of tagmemes which contains one and only one predicate or its equivalent and a subject among the constituent tagmemes of the string, and whose tagmemes may be expressed by free forms or the subject may be bound to the predicate. Hence clauses are identified by the presence of a predicate and a subject tagmeme. Clause syntagmemes typically but not always manifest functions on the sentence level.

2.2.0.2. Clause level tagmemes which consist of function - set correlations, are divided into two as nuclear and peripheral. The peripheral tagmemes are fairly common from one to another clause types but the nuclear tagmemes have distinctive features. The indicative clauses are described in detail and the imperative and the subordinate clause types are described as transforms of the corresponding indicative clause types. The clause types are presented in the accompanying chart.

CHART 2

Clause Types

		Indicative	Subordinate	Imperative
Verbal	Descriptive	+	+	
	Intransitive	+	+	+
	Transitive	+	+	+
	Ditransitive	+	+	+
-				
Nominal	Equative	+		
	Possessive	+		

- 2.2.1.0. A composite formula for any clause type may be given as $\pm Peri + Nuc$ in which $\pm Peri$ refers to the peripheral tagmemes and $\pm Nuc$ refers to the nuclear tagmemes of the clause types.
- 2.2.1.1. Peripheral tagmemes are optional and are mostly the same in all types except where a restriction is mentioned under a particular clause type, These peripheral tagmemes are: Locational-Temporal (LT), Benefactive Object (BO), Object₁ (O₁) Manner (M), Instrumental (I), Directional (D) and Sociative (So). The nuclear tagmemes are: Subject (S), Subject₁ (S₁), Object (O), Indirect Object (IO) and Predicate (P) tagmemes. Linear ordering of tagmemes is free except in the order of the directional tagmeme which occurs in first orbit to the predicate tagmeme. Only the preferential order is given in the formulae.
 - 2.2.1.2. Since the peripheral tagmemes occur commonly in various clause types they are summarised at first. Examples are taken from various clause types.

2.2.1.2.1. Locational-Temporal tagmeme may be manifested either by a noun phrase or a clause or a sentence with or without locational case sign. LT may occur twice in a clause, E.g.

'In deep water the crocodile will triumph.'

poruļ peņţir poymmai muyakkam <u>iruţţu aRaiyil</u>
LT

eetil piņam taliiiya aRRu (913)
'The false embrace of the covetous woman resembles the embrace of a strange corpse in a dungeon.'

aRan katai ninRaaru! ellaam piRan katai LT

ninRaarin peetaiyaar il. (142)
'Among those who have severed from virtue, there is no greater fool than one who stood at the back door of another.'

'The folly of coveting another's wife is not found in one who has known virtue and righteousness.'

Desiring kindness and attaining affection are not for those who look for the unguarded hour.'

2.2.1.2.2. Benefactive Object tagmeme may be manifested either by a noun phrase or a clause or a sentence with postposed dative case sign. E.g.

'Is there a bolt to lock affection too?'

ceyyaamal ceyta utavikku vaiyakamum BO

vaanakamum aaRRal aritu

(101)

'Even the earth and the heaven cannot recompense for the obligation that is done without being obliged first.'

'(It) is not for those who have a gracious heart'.

'Vexation is not for the gracious.'

aiyattin niimki+ telimtaarkku vaiyattin BO

vaanam nanaiyatu taittu

(353)

'To those who have freed from all doubts and realized the verity, heaven is nearer than this world.'

2.2.1.2.3. Object₁ tagmeme which occurs only in the descriptive (2.2.2.1.) and possessive (2.2.2.6.) clauses, may be manifested either by a noun phrase or a clause with or without an accusative case sign. E.g.

$$\frac{anpu \quad utaiyaar}{O_1} \tag{72}$$

'Those who have affection.'

 $rac{kai \quad aRiyaamai}{O_1}$ uțaittee. porul koțuttu

mey ariyaamai kolal (925)

'To buy unconsciousness by giving money is possessing ignorance.'

accu aani annaar uțaittu. (667)

^{&#}x27;There are men who resemble the axle-pin for a mighty rolling chariot.'

2.2.1.2.4. Manner tagmeme may be manifested either by a noun phrase or a clause or a sentence with postposed comparative case sign. E.g.

$$\frac{malarinum}{M} mellitu. kaamam (1289)$$

'Love is more delicate than a flower.'

'Is (it) sweeter than reclining on the tender arms of the beloved?'

'The frivolous talk before many is worse than the unjust acts done to the friends.'

$$\frac{naațaatu}{M} \frac{națțalin}{M} keețu illai. (791)$$

'Nothing is more harmful than making friendship without thinking twice.'

2.2.1.2.5. Instrumental tagmeme may be manifested either by a noun phrase or a clause with or without instrumental case sign. I tagmeme may occur twice in a clause. E.g.

$$\frac{itanaal}{I} \quad ivan \quad muțikkum \tag{517}$$

'Such and such a man will do such and such a thing in such and such a manner.'

'Because of the desirability the wise will remain.'

'As good conduct brings forth a good name it should be cared for better than one's life.'

$$\frac{uRu \quad tooRu \quad uyir \quad talirppa+ \quad tiintalaal \quad peetaikku}{I_1}$$

$$\underline{amiltin \quad iyanRana. \quad tool$$
 (1106)

'The shoulders are made of ambrosia for this fair one because whenever I embrace they touch me so as to stir my life.'

2.2.1.2.6. Directional tagmeme may be manifested by a noun phrase with or without ablative case sign. E.g.

$$\frac{nilaiyin}{D} \quad tiriyaatu \tag{124}$$

'Without deviating from (his) state'

tuRaivan tuRamtamai tuuRRaakol? mun kai D

iRai iRavaa ninRa vaļai (1157)

'Will not the bracelets themselves which have slipped from my wrists tom tom the separation of my lord?'

2.2.1.2.7. Sociative tagmeme may be manifested either by a noun phrase or a clause or a sentence with postposed sociative case sign. E.g.

'Without fearing but with an unsuspicious appearance'

'(Which) has not come with grace and kindness'

'The one in palanquin with the one who bears it'

uuțal uṇamka vițuvaarooțu en nemcam So

kuutuveem enpatu avaa (1310) 'While I am paining in bouderie, the thinking of my heart 'we shall unite' with the one who allows me to remain alone, is sheer wish.'

- 2.2.2.0. The peripheral tagmemes occur less frequently than the nuclear tagmemes. However all the peripheral tagmemes do not occur in a given clause type. Clauses of one and two peripheral tagmemes are common. Verbal clauses have concord. But concord is optional for equative clauses.
- 2.2.2.1. Descriptive clause is formalized by the formula $\pm Peri D + [\pm S + Pd]$ in which $\pm Peri D$ refers to optional periphery minus D tagmeme, S refers to subject, and Pd refers to descriptive predicate. F.g.

'There is no evil at all for those who have surrendered at the feet of Him who doesn't have likes and dislikes.'

$$\frac{malarinum}{M} \frac{mellitu.}{Pd} \frac{kaamam}{S} \dots (1289)$$

'Love is more delicate than the flower.'

Subject tagmeme may be manifested either by a noun phrase or a clause or a sentence. E.g.

aRam poru! kantaarkan il. (141)
'The folly coveting another's wife is not found in one who has known righteousness and wealth.'

'It is pleasant to hold the lance that has missed the elephant than the arrow that has hit the hare in the forest.'

$$\frac{pakai \quad akattu + \quad caavaar}{S} \quad e!iyar. \tag{723}$$

'Those who die amidst the enemies are ordinary people.'

$$\frac{unnaatu \quad nooRpaar}{S} \quad periyar. \tag{160}$$

'Those who perform penance by fasting are great.'

Descriptive predicate (Pd) is manifested by a descriptive verb phrase. E.g.

$$\frac{\textit{malarinum} \quad \textit{mellitu.}}{\textit{Pd}} \quad \textit{kaamam} \tag{1289}$$

'Love is more delicate than the flower.'

2.2.2.2. Intransitive clause is formalized by the formula $\pm Peri + [\pm S + Pi]$ in which $\pm Peri$ refers to optional periphery and + Pi refers to obligatory intransitive predicate. E.g.

'The envy of the envious is enough (to harm them).'

$$\frac{\text{veelotu ninRaan}}{So} \tag{552}$$

'The one who stands with a lance.'

'The purity of the surface of the body is obtained with water.'

$$\frac{olukkattin}{D} \quad olkaar. \quad uravoor \tag{136}$$

'The firm minded will never swear from conduct.'

Subject tagmeme may be manifested by the same set of items that manifests S in descriptive clause. E.g.

'The wise who know their duty will not pine for civility even without means.'

'It is impossible to utter evil words for a man of conduct even forgetfully.'

olukkattin olkaar.
$$uravoor$$
 (136)

'The great ones will not deviate from good conduct.'

$$\frac{u^{\prime}utu \quad untu \quad vaalvaaree \quad vaalvaar.}{S} \tag{1033}$$

'Only those who till the earth and enjoy the fruits are considered as living.'

Intransitive predicate (P_1) tagmeme is manifested by an intransitive verb phrase. E.g.

itan il paruvattum oppuravi
$$Rku$$
 olkaar.

 P_1

kaṭan aRi kaaṭci avar (218)
'The wise who know their duty will not pine for civility even without means.'

2.2.2.3. Transitive clause is formalized by the formula $\pm Peri + [\pm S \pm O + Ptr]$ in which $\pm O$ refers to optional object tagmeme and + Ptr refers to obligatory transitive predicate tagmeme. E.g.

'People will remember in all the seven births the friendship of those who have removed their misery.'

Subject tagmeme may be manifested by the same set of items that manifests S in descriptive clause. E.g.

'The wise who care about wealth coupled with grace will never taste the vile pleasure of the wealth-loving women.'

aanRaarooţu oppar. nilattu (413)

'Those who obtain listening, the food of the ear, in this world are equal to the celestials who receive oblation.'

ikalvaarai noova atu evan (237)
'Why do the worthless people suffer the revilers, without

'Why do the worthless people suffer the revilers, without blaming themselves.'

Object tagmeme may be manifested either by a noun phrase or a clause or a sentence with or without postposed accusative case sign. E.g.

aayum aRivin avar (914)
'The wise who care about wealth coupled with grace will never taste the vile pleasure of the wealth-loving women.'

I will steal the property of another.'

takutiyaan venRu viṭal. (158)
'One should win by patience those who have done excess by pride.'

'He who never desires the pleasure of pleasures."

Transitive predicate (Ptr) tagmeme is manifested by a transitive verb phrase. E.g.

ceyirin talaippirimta kaaṭciyaar uṇṇaar.
Ptr

uyirin talaippirimta uun (258)
'Those who have vision which is free from fault, do not eat flesh obtained from a creature.'

2.2.2.4. Ditransitive clause is formalized by the formula $\pm Peri - BO + [\pm S \pm O \pm IO + Ptr_2]$ in which $\pm Peri - BO$ refers to periphery minus BO tagmeme, $\pm IO$ refers to optional indirect object and $+Ptr_2$ refers to obligatory ditransitive predicate. E.g.

'The wise who seek worthiness will never utter vain words.'

$$\frac{tavattotu}{So} \quad \frac{taanam}{O} \quad \frac{ceyvaar}{Ptr_2} \tag{295}$$

'He who performs charity in addition to penance'

Subject tagmeme may be manifested by the same set of items that manifests subject in the descriptive clause. E.g.

'Affection will yield desirability.' (74)

immaiyum inpam tarum. (98)

'Sweet words devoid of meanness will yield pleasure both here and hereafter.'

$$\frac{tuṇai \quad nalam}{S} \quad aakkam \quad taruuum. \tag{651}$$

'The efficacy of alliance will yield prosperity.'

perum payan illaata col (198)

'The wise who seek worthiness will never utter vain words.'

'Those who perform penance are considered as those who perform their duty.

Object tagmeme may be manifested by the same set of items that manifests O in transitive clause. E.g.

$$\frac{tavam \ ceyvaar}{S} \quad \frac{tam \ karumam}{O} \quad \frac{ceyvaar}{Ptr_2}$$
 (266)

'Those who perform penance are considered as those who perform their duty.'

'The wise who seek worthiness will never utter vain words.'

'The thirst to defraud others will lead to endless sufferings.'

'(It) will yield the greatest pleasure.'

Indirect object tagmeme may be manifested either by a noun phrase or a clause or a sentence with postposed dative case sign. E.g.

'To whom shall I speak of the nature of this pallor?'

'Darkness disappears and bliss results for those who are free from delusion and have the true vision.'

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'She who posseses the fair mind of modesty will turn her back to those who have the great deleterious crime of drink.'

'You will communicate the grief to the one who doesn't favour'

'When injury was done even to those who have injured unreasonably'

Ditransitive predicate (Ptr_2) tagmeme is manifested by a ditranstive verb phrase. E.g.

'Those who perform penance are considered as those who perform their duty.'

2.2.2.5. Equative clause is formalized by the formula $\pm Peri-ISDM+[+S_1+Pn]$ in which $\pm Peri-ISDM$ refers to optional periphery minus ISD and M tagmemes, $+S_1$ refers to obligatory subject, tagmeme and +Pn refers to obligatory nominal predicate. E.g.

'While one's faults don't disappear, to cover up one's nudity is conceited vanity.'

Subject (S_1) tagmeme may be manifested either by a noun phrase or a verbal noun clause or a particle sentence. E.g.

$$\frac{oru \quad nookku}{S_1} \quad nooy \quad nookku \tag{1091}$$

'One look is tormenting look.'

$$\frac{manam}{S_1} \frac{nalam}{man} man uyirkku aakkam.$$
 (457)

'Goodness of heart is the wealth for all the human beings.'

$$\frac{\text{makkal mev tiintal}}{S_1} \quad \text{uṭaRku inpam.} \tag{65}$$

'The sensation of one's children touching one's body is a pleasure to the body.'

$$\frac{celvattu! \quad celvam}{S_1} \quad cevi + \quad celvam \tag{411}$$

'Wealth among wealths is the wealth acquired by listening.'

Nominal predicate (Pn) tagmeme, may be manifested either by a noun phrase or by a particle sentence. E.g.

^{&#}x27;Knowledge is an armour to ward off destruction.'

$$\frac{celvattu! \quad celvam}{Pn} \qquad \qquad (411)$$

'Wealth among wealths is the wealth acquired by listening.'

'The wealth of grace is the greatest wealth.'

2.2.2.6. Possessive clause is formalized by the formula $\pm Peri-D+[\pm S+Pp]$ in which $\pm Peri-D$ refers to optional periphery minus D tagmeme and +Pp refers to obligatory possessive predicate. Equative clause can be transformed to a possessive clause by adding the person number or person number / gender markers to the Pn.

$$S_1+Pn-png => Pos CL$$

$$\frac{anpin \quad vali - atu \quad uyir \quad nilai}{Pn \quad png \quad S_1} \\
= > \underbrace{anpin \quad valiyatu \quad uyir \quad nilai}_{Pp \quad S} \tag{80}$$

'The body is the abode of affection'.

Examples for the Possessive clauses:

'The slaughterous are mean in the estimation of those who know the meanness of killing.'

$$\frac{tannai + taan}{O_1} \times \frac{taan}{S} \times \frac{kaatalan}{Pp}$$
 (209)

'He who loves himself'

$$\frac{yaarinum}{M} \quad \frac{kaatalam}{Pp} \quad \dots \tag{1314}$$

'most affectionate than anybody else'

$$\frac{vilamkotu}{So} \frac{makka!}{Pp}$$
 (410)

'are like beasts in comparison to men'

2.2.2.7. An indicative clause is transformed into an imperative clause by using the imperative form of the predicate. The subject tagmeme is manifested by second person pronoun. E.g.

**Marappaar <u>iravanmin</u> (1067)

Do not beg those who conceal

2.2.2.9. All the subordinate clauses represented in the following chart are derived from their corresponding indicative clauses.

CHART 3
Sub-types of Subordinate Clauses

	Infinitive	Relative Participle	Verbal Noun
Descriptive	+	+ .	
Intransitive	+ .	+	+
Transitive	+	+	+
Ditransitive	+	+	+

2.2.2.9.1. Infinitive clauses (Inf CL):

Descriptive Inf CL

Std + inf
$$\langle =$$
 Std + p + n
 $in + ti$ $\langle =$ $in + \phi + tu$ (354)
'without' 'not: it'

Verbs (here verb stem includes intransitive, transitive and ditransitive).

St
$$\pm$$
 tr + t + inf $<=$ St \pm tr + te \pm aug + p + n
 $alu + t + u$ $<=$ $alu + t + aa + l$ (1317)
'having wept' 'wept : she'
 $aRi + mt + u$ $<=$ $aRi + mt + ee + n$ (1083)
'having known' 'knew : I'
 $cey + t + u$ $<=$ $cey + t + aa + r$ (320)
'having done' 'did : they'

The conditional gerund and gerund clauses are allosyntagmas of infinitive clause.

Conditional gerund:

St
$$\pm$$
 tr + t + c gr $\langle =$ St \pm tr + t + aug + p + n
 $a \lfloor u + t + aal \rangle$ $\langle =$ $a \lfloor u + t + aa + l \rangle$ (1317)
'if (she) weep(s)' 'wept: she'
 $aRi + mt + aal \rangle$ $\langle =$ $aRi + mt + ee + n \rangle$ (1083)
'if (I) know' 'knew: I'
 $cey + t + aal \rangle$ $\langle =$ $cey + t + aa + r \rangle$ (320)
'if (they) do' 'did: they'

Gerund:

2.2.2.9.2. Relative Participle Clause (R.P.CL):

Descriptive R.P.CL.

$$Std + rp$$
 $\langle = Std + p + n$
 $nal + a$ $\langle = nal + a + r$ (403)
'good' 'good: they'

The descriptive relative participle base clause is an allosyntagma of R.P.CL.

Std
$$\langle = \text{Std} + p + n$$

 nal $\langle = nal + a + r$ (403)
'good' 'good :they'

Verbs:

St
$$\pm$$
 tr + t + rp $<=$ St \pm tr + t \pm aug + p + n
 $a \lfloor u + t + a \rangle$ $<=$ $a \lfloor u + t + aa + l \rangle$ (1317)
'(who) wept' 'wept: she'
 $aRi + mt + a \rangle$ $<=$ $aRi + mt + ee + n \rangle$ (1083)
'(who) knew' 'knew:I'
 $cey + t + a \rangle$ $<=$ $cey + t + aa + r \rangle$ (320)
'(who) did' 'did: they'

The relative participle base clause is an allosyntagma of R.P.CL.

St
$$\pm$$
 tr $<=$ St \pm tr $+$ t \pm aug $+$ p $+$ n alu $<=$ $alu + t + aa + l$ (1317) 'weeping' 'wept: she' $<=$ aRi $<=$ $aRi + mt + ee + n$ (1083) 'knowing' 'knew: I' $<=$ cey $<=$ $cey + t + aa + r$ (320) 'doing' 'did: they'

2.2.2.9.3. Verbal Noun Clause (V.N.CL):

St
$$\pm$$
 tr + vn $=$ St \pm tr + t \pm aug + p + n
 $a | u + tal = a | u + t + aa + l = (1317)$
'the act of weeping' 'wept : she'
 $aRi + tal = aRi + mt + ee + n = (1083)$
'the act of knowing' 'knew : I'
 $cey + tal = cey + t + aa + r = (320)$
'the act of doing' 'did : they'

- 2.2.3.0. Syntagmemic Distinctions: The Structural differences which distinguish one clause type from the other are discussed here. Structural distinctions among clause types in the vertical series are primary; structural distinctions among clause types in the horizontal order are secondary since they are transforms of the corresponding indicative clauses.
- 2.2.3.1.1. Nominal clause versus other clause types: The identifying-contrastive features which syntagmemically distinguish equative clause from all other clause types are: (1) a difference in manifesting similar but distinct tagmemes. i.e. the predicates are different and (2) a difference in the obligatory versus optional status of the subject tagmemes, i.e. while clause level subject tagmeme is obligatory in equative clause, it is optional for other clauses. A further difference can also be seen in the fact that the equative clause has only restricted i.e. peripheral tagmemes.
- 2.2.3.1.2. Possessive clause versus other clause types: The identifying-contrastive features which syntagmemically distinguish possessive clause from all other clause types are: (1) a difference in manifesting similar but distinct tagmemes, i.e. predicate tagmemes are distinct and (2) a difference in distinct derivation, possessive clause can be derived from equative clause.
- 2.2.3.1.3. Descriptive clause versus other verbal clause types: The identifying-contranstive features which syntagmemically

- distinguish descriptive clause from other verbal clauses are:
 (1) a difference in manifesting similar but distinct tagmemes and
 (2) a difference in distinct transform potential, i.e. while the
 other verbal clauses may be transformed to imperative clause
 types, the descriptive clause has no such transform potentiality.
- 2.2.3.1.4. Intransitive versus other verbal clause types: The identifying-contrastive features which syntagmemically distinguish intransitive clause from other verbal clauses are:
 (1) a difference in the number of nuclear tagmememes and (2) a difference in distinct transform potential, i.e. while the transitive and ditransitive clauses may be transformed to passive, the intransitive clause has no such transform potentiality.
- 2.2.3.1.5. Transitive clause versus ditransitive clause: The identifying-contrasitive features which syntagmemically distinguish transitive clause from ditransitive clause are: (1) a difference in the number of nuclear tagmemes and (2) a difference in manifesting similar but distinct tagmemes, i.e. predicate tagmemes are different in terms of phrase types.
- 2.2.3.1.6. Indicative versus imperative clauses: The identifying-contrastive features which syntagmemically distinguish indicative clauses from imperative clauses are: (1) a difference in manifesting similar but distinct tagmemes, i.e. the subject of the imperative clause is restricted to the second person pronoun only and (2) a further difference can be seen in the fact that the imperative clause is never imbedded within a clause type or phrase type whereas the indicative clause types have this multiple nesting type of nature. Yet another difference may be cited in the restriction of the occurrence of the peripheral tagmemes in imperative clauses.
 - 2.2.3.2.1. Clauses versus subordinate clauses: The identifying-contrasitive features which syntagmemically distinguish subordinate clauses from clauses are: (1) a difference in the absence versus presence of the subject tagmeme and (2) a difference in distinctive derivation.

2.2.3.2.2. Infinitive versus other subordinate clause types: The identifying-contrastive features which syntagmemically distinguish $Inf\ CL$ from R.P.CL are: (1) a difference in distinct derivation and (2) a difference in the optional selection of the coordinator |um|.

By the same structural differences descriptive $Inf\ CL$ and descriptive R.P.CL can also be differentiated.

The structural features which distinguish Inf CL from V.N.CL are: (1) a difference in distinct derivation and (2) a difference in the optional selection of case signs.

By the same structural difference R.P.CL may be distinguished from V.N.CL.

- 2.2.4.0. The optative, indicative₂, interrogative, negative and passive clauses are treated as allosyntagmas of the corresponding indicative clauses. Besides these any addition of clitics such as |ee|, |oo|, |manRa|, |oorum|, |kol|, |man|, etc. will constitute allosyntagmas of the given clause type. These clitics may indicate some difference in the shades of meaning of the clause type such as emphatic, dubious, etc. or occur as mere expletives.
- 2.2.4.1. Optative: An indicative clause is transformed into an optative and an indicative, by using the optative and indicative, forms of the predicate tagmeme respectively. E.g.

'Let one make useful utterances.'

'when I look at her, she looks at the ground.'

2.2.4.2. An indicative clause is transformed into an interrogative clause by employing either the closing <u>ticle</u> |oo| or interrogative clitics. E.g.

marumtoo? maRRu uun oompum vaalkkai

perum takaimai

piițu aliya vamta ițattu (968) 'When one's honour is at stake, can we consider his life caring more for his flesh as anything important?'

pacamta en panpu yaarkku uraikkoo? (1181)
'To whom shall I talk about the nature of this pallor?'

ciRai kaakkum kaappu evan ceyyum? (57)
'What avails the guard of a prison?'

2.2.4.3. An indicative clause is transformed into negative clause either by using the negative form of the predicate or by adding the descriptive predicate of the stem |al|. E.g.

katal <u>ootaa.</u> kaal val netum teer (496) 'The strong-wheeled chariot never runs on the surface of the sea.'

cevirin talaippirimta kaaţciyaar unnaar.

uyirin talaippirimta uun (258)

'Those who have flawless wisdom do not eat the flesh of an animal.'

keetum perukkamum il <u>alla.</u> (115)
'Adversity and prosperity are not uncommon.'

uRuppu ottal makkka! oppu anRaal. (993)
'Resemblance of the limbs is not the resemblance of the people.'

2.2.4.4. Passive clauses are transforms of the transitive and the ditransitive clauses by the following rules.

$$\pm S \pm O + Ptr => \pm S \pm ag + Pr - patu$$

$$\frac{(avar)}{S} \frac{avai}{O} \frac{aRiyaar}{Ptr}.$$
(713)

'They don't know the nature of the assembly.'

=> avai avaraal aRiyappataatu. S a(gent) Pr-patu

'The nature of the assembly will not be known by them.'

$$\pm$$
 S \pm O \pm IO + Ptr₂ => \pm S \pm ag \pm IO + Pr - patu
=> \pm S \pm ag \pm ref + Pr - patu

$$\frac{(avar)}{S} \frac{onRu}{O} \frac{vaRiyaarkku}{IO} \frac{iivaar}{Ptr_2}$$
'They will give something to the poor.'

$$=> \frac{onRu}{S} \frac{avaraal}{ag} \frac{vaRiyaarkku}{IO} \frac{iiyappaşum}{Pr-paşu}.$$
'Something will be given to the poor by them.'

$$=> \frac{vaRiyaar}{S} \frac{avaraal}{ag} \frac{onRu}{ref(erent)} \frac{iiyappatuvaar}{Pr-patu}$$
'The poor will be given something by them.'

$$(vaRiyaarkku \ onRu \ iiva \ \dots)$$
 (221)

Phrase Level Syntagmemes

- 2.3.0. The phrase level is that level which is above the word level and below the clause level. A phrase is a functional unit composed potentially of two or more words. A phrase as defined by Longacre (1964) is "a class of syntagmemes of a hierarchical order ranking above such syntagmemes as the word and/or stem and below such syntagmemes as the clause and sentence." Hence strings comprised of a sequence of two or more words or of one word which is potentially expandable are discussed in this part.
- 2.3.0.1. Mostly syntagmemes of one structural level manifest tagmemes of the next higher level, e.g. phrases manifest clause level tagmemes. Therefore sequences bounded by borders of clause level tagmemes are phrases unless they have internal structure of some other higher or lower level.
- 2.3.0.2. On the basis of function as an element of the clause, phrases are grouped into two classes, viz. nominal and verbal. Nominal phrases manifest functions other than predicate tagmemes in which verb phrases occur in verbal clauses. In every manifestation phrases need not be complex. A mere obligatory tagmeme itself is a phrase if it is optionally expandable. Since phrase structure in Tamil is characterised by multiple nesting type of constructions, phrase within a phrase is quite common.
- 2.3.0.3. The following phrase types have been identified and are represented in the accompanying tagmemic notation paradigm.

CHART 4

Tagmemic Notation Paradigm

of

Phrase Types

Mod NP
$$\pm$$
 Mod₂ [+ H]

Det NP [+ Det + H]

Des NP [+ Des₂ + H]

Ad HP [+ Ad + H]

Pos P [+ Pos \pm P + I]

Co NP [+ H₁ \pm C₁ + H₂ \pm C₂ \pm (+ H \pm C)ⁿ]

Se P [+ Se \pm Con + H]

Adv P₁ + Adv₂ [+ H]

Adv P₃ + Adv₂ [+ H]

Adv P₄ + Adv₂ [+ H]

2.3.1. Nominal Phrase Types.

2.3.1.1.1. $Mod\ NP = \pm Mod_2\ [+H]$: Modifier Noun Phrase syntagmeme which consists of an optional modifier tagmeme and an obligatory head tagmeme. The subscript indicates that the particular tagmeme can occur twice.

Modifier tagmeme is manifested by any one of the noun uriccol (2.5.1) roots.

Head tagmeme may be manifested by common nouns or verbal noun₂ or descriptive verbal noun. E.g.

viyan ulakam
(19)
'the wide world'

mallal maa ñaalam
'the great flourishing earth'

kali nalkuravu
'much poverty'

ati nutpam
'more minuteness'

(19)

The head tagmeme may be manifested by a noun phrase in imbedded structure. E.g.

2.3.1.1.2. Det NP = [+Det+H]: Determiner Noun Phrase syntagmeme which consists of an obligatory determiner tagmeme and an obligatory head tagmeme.

Determiner tagmeme is manifested by determiner syntagmeme and its allosyntagmas.

Head tagmeme may be manifested by common nouns or verbal noun₂ or descriptive verbal nouns. E.g.

'one day'

2.3.1.1.3. Des $NP = [+Des_2+H]$: Descriptive Noun Phrase syntagmeme, which consists of an obligatory descriptive tagmeme and an obligatory head tagmeme.

Descriptive tagmeme is manifested by the subordinate relative participle clauses.

Head tagmeme is manifested by the same set of items of the determiner noun phrase (2.3.1.1.2). E.g.

The head tagmeme may be manifested by noun phrases in imbedded structure. E.g.

nannaarum uikum en piitu (1088) 'my prowess which would be feared even by enemies'

2.3.1.1.4. $Ad\ Hp = [+Ad+H]$: The Adjunct Head Phrase syntagmeme, which consists of an obligatory adjunct tagmeme and an obligatory head tagmeme.

The adjunct and head tagmemes may be manifested by common nouns. The head tagmeme may also be manifested by pronoun₂. E.g.

veel aal 'warrior'	(500)
poru! peṇṭir 'prostitutes'	(913)
naa nalam 'the gift of the tongue'	(641)
maņi niir 'crystal clear water'	(742)
maṇal keeṇi 'sand well'	(396)
kaaici avar 'the wise'	(199)
Both tagmemes may be manifested be imbedded structure. E.g.	y noun phrases in
katan aRi kaatei avar	(218)

katan aRi kaatci avar (218) 'dutiful intellectuals'

iirm kan maa naalam (1058) 'the wide world which consists of wet areas'

kaal val netum teer (496) 'strong wheeled sturdy chariot'

man maan punai paavai (407) 'laudably decorated doll which is made of plaster'

2.3.1.1.5. $Pos P = [+Pos \pm P + I]$ Possessive Phrase syntagmeme which consists of an obligatory possessor tagmeme, an optional possessive tagmeme and an obligatory item tagmeme.

Possessor tagmeme may be manifested by pronoun₁ or pronoun₂ or common nouns or verbal noun₂ or descriptive verbal nouns.

Possessive tagmeme is manifested by genetive case sign.

(1088)

(21)

Item tagmeme is manifested by the same set that manifests possessor tagmeme, except the pronouns. E.g.

en piitu

Both the obligatory tagmemes may be manifested either by noun phrases or subordinate verbal noun clause or indicative clauses or possessive clauses in imbedded structure. E.g.

a poru! mey poru! 'the truthful verity of the thing'	(423)
tam makkaļ ciRu kai 'their children's tiny hands'	(64)
pacum pul talai 'the tip of the greenish grass'	(16)
vaal aRivan nal taa! 'the good feet of the One of pure knowledge'	(2)
uukkam utaiyaan otukkam 'the concealment of an energetic person'	(486)
malar micai eekinaan maan ati 'the glorious feet of Him who has walked over t	(3) Rowers'

'the greatness of those who have renounced everything

olukkattu niittaar perumai

in their disciplined life'

en kunattaan taa! (9) 'the feet of Him of eight traits'

nun maan nulai pulam illaan elil nalam (407) 'the pride and beauty of the one devoid of piercing intellect'

2.3.1.1.6. Co $NP = [+H_1 \pm C_1 + H_2 \pm C_2 \pm (+H \pm C)^n]$: Coordinate Noun Phrase syntagmeme consists of at least two obligatory head tagmemes and two optional coordinator tagmemes and it can be expanded by the head and coordinator tagmemes of indefinite times.

The head tagmemes may be manifested either by pronoun₁ or pronoun₂ or common nouns or verbal noun₂ or descriptive verbal noun.

The coordinator tagmeme is manifested by the clitic |um...| um...| E.g.

niiyum naanum*
'you and I'

avanum avaļum*
'he and she'

kuulum kutiyum (554) 'the finance and the subjects'

keeţum perukkamum (115)

'destruction and abundance'

nalanum ciirum (499) 'the goodness and the greatness'

The head tagmemes may be manifested by noun phrases or subordinate verbal noun clause or by indicative clauses in imbedded structure. E.g.

ciRai nalanum ciirum (499) 'the fortification and greatness'

katum moliyum kai ikamta tantamum 'severe words and excessive punishment'	(567)
uRu paciyum oovaa+ piņiyum 'excessive starvation and irremediable disease'	(734)
matiyum matamtai mukanum 'the moon and the face of a woman'	(1116)
iru manam peņţirum kaļļum kavaRum 'prostitutes, liquor and gambling'	(920)
onnaar + teRalum uvamtaarai aakkalum 'destroying the enemies and lifting the friends'	(264)
uRuvatu ciirtuukkum natpum peRuvatu kolvaan kalvarum 'the prostitutes, the thieves and the friendship will weigh the available profit'	(813)

2.3.1.1.7. Se $P = [+ Se \pm Con + H]$ Sequential Phrase syntagmeme, which consists of an obligatory sequence tagmeme, an optional conjunction tagmeme and an obligatory head tagmeme.

The sequence tagmeme is manifested by coordinate noun phrases.

The conjunction tagmeme may be manifested either by a gerund or an infinitive form of the verb |en| or the clitic |ootu|.

The head tagmeme is manifested by numeral nouns. E.g.

pațai kuți kuul amaiccu națpu aran aaRu (381) 'military strengh, populace, finance, counsel, alliance and fortification — thus the six'

taanam tavam irantu
'charity and penance — thus the two'

aalvinaiyum aanRa aRivum ena irantu
'exertion and sound knowledge — thus the two'

The head tagmeme may be manifested by noun phrases in imbedded structure. E.g.

manam tuuymai cey vinai tuuymai irantu (455) 'purity of heart and purity of action — thus the two'

kaamam vekuļi mayakkam ivai muunRu (360) 'desire, anger and delusion — thus these three'

2.3.1.2. Verbal Phrase Types:

2.3.1.2.1. $Adv P_1 = \pm Adv_2 [+H]$ Adverbial Phrase₁ syntagmeme, which consists of an optional adverb tagmeme and an obligatory head tagmeme.

Adverb tagmeme may be manifested either by verb uriccol or verb clitics or descriptive infinitive syntagmeme. Adverb tagmeme is common to all the verb phrase types.

Head tagmeme is manifested by descriptive indicative, verbs. E.g.

2.3.1.2.2. $Adv P_2 = \pm Adv_2 [+H]$ Adverbial Phrase₂ syntagmeme, which consists of an optional adverb tagmeme and an obligatory head tagmeme.

Head tagmeme is manifested by intransitive verbs. E.g.

oruvamtam ollai + kettatu*
'ruined quickly and certainly (it)'

2.3.1.2.3. $Adv P_3 = \pm Adv_2 [+H]$ Adverbial Phrase₃ syntagmeme, which consists of an optional adverb tagmeme and an obligatory head tagmeme.

Head tagmeme is manifested by transitive verbs. E.g.

'punished slowly (they)'
(mella eRika)

(562)

2.3.1.2.4. $Adv P_4 = \pm Adv_2 [+H]$ Adverbial Phrase₄ syntagmeme, which consists of an optional adverb tagmeme and an obligatory head tagmeme.

Head tagmeme is manifested by ditransitive verbs. E.g.

2.3.2.0. Syntagmemic Distinctions.

The identifying - contrastive structural features which syntagmemically distinguish one phrase type from another are discussed.

2.3.2.1. Nominal Phrases.

2.3.2.1.1. Modifier Noun Phrase versus other phrase types: The identifying - contrastive features which syntagmemically distinguish Mod NP from Det NP are: (1) a difference in the number of nuclear tagmemes, i.e. while Mod NP has only one nuclear tagmeme, the Det NP has two nuclear tagmemes, and (2) a difference in manifesting similar but distinct tagmemes, i.e. the manifesting set of items of the modifier tagmeme and determiner tagmeme are distinct.

By the same structural differences Mod NP is distinct from Des NP and Ad HP.

The identifying - contrastive feature which syntagmemically distinguishes $Mod\ NP$ from $Pos\ P$ is: (1) a difference of two in the number of nuclear tagmemes, i.e. one versus three.

By the same structural difference $Mod\ NP$ is distinct from $Co\ NP$ and $Se\ P$.

2.3.2.1.2. Determiner Noun Phrase versus other phrase types: The identifying - contrastive features which syntagmemically distinguish Det NP from Des NP are: (1) a difference in manifesting similar but distinct tagmemes in terms of word types and (2) a difference in distinctive derivation, i.e. Det NP can be derived from nominal clause.

By the same structural differences Det NP is distinct from Ad HP.

The identifying - contrastive features which syntagmemically distinguish *Det NP* from *Pos P* are: (1) a difference in the number of nuclear tagmemes and (2) a difference in manifesting similar but distinct tagmemes in terms of word types.

By the same structural differences $Det\ NP$ is distinct from all other nominal phrases.

2.3.2.1.3. Descriptive Noun Phrase versus other phrase types: The identifying - contrastive features which syntagmemically distinguish Des NP from Ad HP are: (1) a difference in manifesting similar but distinct tagmemes in terms of word classes and (2) a difference in distinct transform potential, i.e. Ad HP can be transformed to Co NP by employing the coordinators, while Des NP has no such transform.

veel ,aa! => veelum aa um (500) 'the person who possesses lance' 'lance and the person'

The structural features which syntagmemically distinguish Des NP from Pos P are: (1) a difference in the number of nuclear tagmemes and (2) a difference in manifesteng similar but distinct tagmemes.

By the same structural differences Des NP is distinct from all other nominal phrases.

2.3.2.1.4. Adjunct Head Phrase versus other phrase types: The identifying - contrastive features which syntagmemically distinguish Ad HP from Pos P are: (1) a difference in the number of nuclear tagmemes and (2) a difference in distinctive derivation, i.e. Ad HP can be derived from a verbal clause.

Ad HP
$$\langle = \text{Sub} + \begin{cases} \text{Loc} \\ \text{ACC} \\ \text{Dat} \\ \text{Ins} \\ \text{Soc} \end{cases} + \text{Pre}_{V}$$

manal keeni <= keeni manalil ullatu (396) 'sand well' 'The well is situated in the sand.'

veel aa! <= aa! veelai utaiyan (500)
'the person who
'possesses lance'

porul pentir <= pentir porulukku uriyar. (913)
'prostitutes' 'The prostitutes are the wealthloving women.'

cevi celvam <= celvam ceviyaan vamtatu. (411) 'the wealth of the 'The benefit came through the ear.'

il vaalkkai <= vaalkkai illoofu kuufiyatu. (45) 'domestic life' 'The life is coupled with domesticity.'

mani niir <= niir mani poonRatu. (742) 'crystal clear water' 'The water resembles the saphire.'

The structural feature that distinguishes Ad HP from Co NP and Se P is: (1) a difference of two in the number of nuclear tagmemes.

2.3.2.1.5. Possessive Phrase versus other phrase types: The identifying - contrastive feature which syntagmemically distinguishes the Pos P from Co NP is: (1) a difference of two in the number of nuclear tagmemes, i.e. in Co NP \pm (+ $H \pm C$)ⁿ should also be considered as nuclear tagmemes since the parallel $H_1 H_2 C_1 C_2$ are nuclear tagmemes in the phrase type.

By the same structural difference Pos P is distinct from Se P.

2.3.2.1.6. Coordinate Noun Phrase versus Sequential phrase: The identifying - contrastive features which syntagmemically distinguish Co NP from Se P are: (1) a difference in the number of nuclear tagmemes and (2) a difference in the absence versus presence of the peripheral conjunction tagmeme.

2.3.2.2.0. Verbal Phrases.

- 2.3.2.2.1, Verbal versus nominal phrases: The identifying -contrastive features which syntagmenically distinguish verbal phrases from nominal phrases are: (1) a difference in manifesting similar but distinct tagmenes in terms of word classes and (2) a difference in distinctive transform.
- 2.3.2.2.2. Adverbial phrase₁ versus other verbal phrase types: The identifying contrastive features which syntagmemically distinguish $AdvP_1$ from $AdvP_2$ are: (1) a difference in manifesting similar but distinct tagmemes in terms of word types and (2) a difference in distinctive derivation, i.e. transitive verbs may be derived from intransitive verb while descriptive has no such derivation.

By the same structural differences all the other adverbial phrases can be differentiated from one another.

2.3.3.0. Etic Variants.

2.3.3.1.1. The appositional and figurative phrases are treated as allosyntagmenes of Ad HP.

Apposition:

(1) aati pakavan 'Bhagavan, the foremost'

Figurative:

(1251)kaamam kanicci 'love, the axe'

2.3.3.1.2. The quotative phrase is treated as an allosyntagma of the Des NP.

> (29)kunam ennum kunRu 'the hillock called virtue'

2.3.3.2.1. All the allosyntagmas of indicative verbs constitute allosyntagmas of verbal phrases. E.g.

> (32)uuumku illai. 'nothing superior.'

> (480)vallai + ketum. 'will vanish quickly.'

> (562)mella eRika.

'let (them) punish slowly.'

(386) mii+ kuuRum. 'will praise highly.'

Word Level Syntagmemes

- 2.4.0. In the grammatical hierarchy word level constitutes the lower level. Word, as defined by Longacre (1964), is "a class of syntagmemes of a comparatively low hierarchical order, ranking below such syntagmemes as the phrase and clause and above such syntagmemes as the stem (as well as above roots which have no internal structure and are therefore not syntagmemes)." This definition of word is so convenient and useful, even though there are problems in its application. Hence word level constructions consist, potentially, of two or more tagmemes having rigidly ordered linear components as their constituent tagmemes, i.e. words are typically stem-affix strings. Therefore forms which are capable of word level expansion (by affixation) are described.
 - 2.4.0.1. In general, words manifest tagmemes in phrases. So every sequence of phonemes bounded by phrase level tagmemes is a word unless it has an internal tagmemic structure of some other level either higher or lower in the grammatical hierarchy.
 - 2.4.0.2. Not only verbs, descriptive verbs and nouns constitute distinct emic classes but verbs also constitute in turn three distinct emic classes, viz. intransitive, transitive and ditransitive. The emic classes at the word level are set up on the basis of the internal structure, grades of transitivity, mood, voice, transform potential and the external distribution. Hence the subdivision of emic classes are not ad hoc but it is very useful in other parts of grammar also.

2.4.0.3. The following word types have been identified and graphically represented in the following chart. However the nonoccurrence of optative, imperative conditional gerund, gerund and verbal noun, in descriptive series remains a genuine lacunae.

CHART - 5

Word Types

	-	Descrip- tive	Intransi- tive	Transi- tive	Ditransi- tive
	Indicative ₁	+	+	+	+
	Indicative ₂	+	+	+	+
	Optative		+	+	+
	Imperative		. +	+	+
1 ¹	Infinitive	+	+	. +	+
Verbal	C gerund		+	+	+
1-2	R participle	+	+	+	+
	Gerund		+	+	+
	V Noun ₁		+	+	+
	V Noun ₂	+	+	+	+
	R participle base		+	+	+
~	Pronoun ₁	+		,	
Non-verbal	Pronoun ₂	+			•
	Possessive noun	+			
	Determiner	+			

2.4.1. Verb Syntagmemes

2.4.1.1.0.1. Intransitive Indicative₁ syntagmeme (In Ind₁ = St + t = aug + P + nu) consists of an obligatory stem tagmeme manifested by class A stems, an obligatory tense tagmeme manifested by any one of the tense morphemes, an optional augmentative tagmeme manifested by augmentative morpheme, an obligatory person tagmeme manifested by any one of the person morphemes and an obligatory number tagmeme manifested by any one of the number morphemes or number gender morphemes. E.g.

$$va + mt + aa + n \qquad \text{`came : he'} \qquad (530)$$

2.4.1.1.0.2. Transitive Indicative₁ sytagmeme ($Tr\ Ind_1 = St \pm tr + t \pm aug + p + nu$) consists of an obligatory stem tagmeme manifested either by class B stems or class C stems, an optional transitive tagmeme manifested by transitive morpheme, an obligatory tense tagmeme manifested by any one of the tense morphemes, an optional augmentative tagmeme manifested by augmentative morpheme, an obligatory person tagmeme manifested by any one of the person morphemes and an obligatory number tagmeme manifested by any one of the number morphemes or number-gender morphemes. E.g.

$$uRu + t \pm an + a \pm \phi$$
 'had: they' (1179)

2.4.1.1.0.3. Ditransitive Indicative₁ syntagmeme (Di Ind₁ = $St \pm tr + t \pm aug + p + nu$) consists of an obligatory stem tagmeme manifested either by class D stems or class E stems, an optional transitive tagmeme manifested by transitive morpheme, an obligatory tense tagmeme manifested by any one of the tense morphemes, an optional augmentative tagmeme manifested by augmentative morpheme, an obligatory person tagmeme manifested by any one of the person morphemes and an obligatory number tagmeme manifested by any one of the number morphemes or number-gender morphemes. E.g.

$$urai + pp + aa + r$$
 'will say: they' (682)

2.4.1.1.1. Intransitive Indicative₂ syntagmeme (In $Ind_2 = St + t$) consists of an obligatory stem tagmeme manifested by class A stems and an obligatory tense tagmeme manifested by tense morpheme. E.g.

$$varu + um$$
 'will come' (264)

2.4.1.1.1.2. Transitive Indicative₂ syntagmeme $(Tr Ind_2 = St \pm tr + t)$ consists of an obligatory stem tagmeme manifested either by class B stems or class C stems, an optional transitive tagmeme manifested by transitive morpheme and an obligatory tense tagmeme manifested by tense morpheme. E.g.

2.4.1.1.1.3. Ditransitive Indicative syntagmeme ($Di\ Ind_2 = St \pm tr + t$) consists of an obligatory stem tagmeme manifested either by class D stems or class E stems, an optional transitive tagmeme manifested by transitive morpheme and an obligatory tense tagmeme manifested by tense morpheme. E.g.

$$cey+um$$
 'will do' (79)

2.4.1.1.2.1. Intransitive Optative syntagmeme (In Opt = St + opt) consists of an obligatory stem tagmeme manifested by class A stems and an obligatory optative tagmeme manifested by optative morpheme. E.g.

$$varu+ka$$
 'let (him) come' (1266)

2.4.1.1.2.2. Transitive Optative syntagmeme $(Tr\ Opt = St \pm tr + opt)$ consists of an obligatory stem tagmeme manifested either by class B stems or class C stems, an optional transitive tagmeme manifested by transitive morpheme and an obligatory optative tagmeme manifested by optative morpheme. E.g.

$$kol + ka$$
 'let (one) kill' (879)

2.4.1.1.2.3. Ditransitive Optative syntagmeme ($Di\ Opt = St \pm tr + opt$) consists of an obligatory stem tagmeme manifested either by class D stems or class E stems, an optional transitive tagmeme manifested by transitive morpheme and an obligatory optative tagmeme manifested by optative morpheme. E.g.

$$cey + ka$$
 'let (one) do' (759)

2.4.1.1.3.1. Intransitive Imperative syntagmeme (In Imp = St + imp = nu) consists of an obligatory stem tagmeme manifested by class A stems, an obligatory imperative tagmeme manifested by imperative morpheme and an optional number tagmeme manifested by number morpheme. E.g.

$$nil + min$$
, 'stand (you pl)*'

2.4.1.1.3.2. Transitive Imperative syntagmeme $(Tr Imp = St \pm tr + imp \pm nu)$ consists of an obligatory stem tagmeme manifested either by class B stems or class C stems, an optional transitive tagmeme manifested by transitive morpheme, an obligatory imperative tagmeme manifested by imperative morpheme and an optional number tagmeme manifested by number morpheme. E.g.

2.4.1.1.3.3. Ditransitive Imperative syntagmeme (Di Imp = St = tr + imp = nu) consists of an obligatory stem tagmeme manifested either by class D stems or class E stems, an optional transitive tagmeme manifested by transitive morpheme, an obligatory imperative tagmeme manifested by imperative morpheme and an optional number tagmeme manifested by number morpheme. E.g.

2.4.1.1.4.1. Intransitive Infinitive syntagmeme (In Inf = St + t + inf) consists of an obligatory stem tagmeme manifested by class A stems, an obligatory tense tagmeme manifested

by tense morpheme and an obligatory infinitive tagmeme manifested by infinitive morpheme. E.g.

$$avku+i+\phi$$
 'having become acute' (175)

2.4.1.1.4.2. Transitive Infinitive syntagmeme $(Tr\ Inf = St \pm tr + t + inf)$ consists of an obligatory stem tagmeme manifested either by class B stems or by class C stems, an optional transitive tagmeme manifested by transitive morpheme, an obligatory tense tagmeme manifested by tense morpheme and an obligatory infinitive tagmeme manifested by infinitive morpheme. E.g.

$$uRu + t + u$$
 'having had' (75)

2.4.1.1.4.3. Ditransitive Infinitive syntagmeme (Di Inf = $St \pm tr + t + inf$) consists of an obligatory stem tagmeme manifested either by class D stems or by class E stems, an optional transitive tagmeme manifested by transitive morpheme, an obligatory tense tagmeme manifested by tense morpheme and an obligatory infinitive tagmeme manifested by infinitive morpheme. E.g.

$$cey+t+u$$
 'having done' (246)

2.4.1.1.5.1. Intransitive Conditional gerund syntagmeme (In C gr = St + t + C gr) consists of an obligatory stem tagmeme manifested by class A stems, an obligatory tense tagmeme manifested by tense morpheme and an obligatory conditional gerund tagmeme manifested by conditional gerund morpheme. E.g.

$$var + \phi + in$$
 'if (it) come(s)' (970)

2.4.1.1.5.2. Transitive Conditional gerund syntagmeme $(Tr\ C\ gr = St \pm tr + t + c\ gr)$ consists of an obligatory stem tagmeme manifested by either class B stems or by class C stems, an optional transitive tagmeme manifested by transitive morpheme, an obligatory tense tagmeme manifested by tense morpheme and an obligatory conditional gerund tagmeme manifested by conditional gerund morpheme. E.g.

$$uRu + t + aal$$
 'if (we) love' (1245)

2.4.1.1.5.3. Ditransitive Conditional gerund syntagmeme (Di C $gr = St \pm tr + t + c$ gr) consists of an obligatory stem tagmeme manifested by either class D stems or by class E stems, an optional transitive tagmeme manifested by transitive morpheme, an obligatory tense tagmeme manifested by tense morpheme and an obligatory conditional gerund tagmeme manifested by conditional gerund morpheme. E.g.

$$cey + \phi + in$$
 'if (one) do(es)' (116)

2.4.1.1.6.1. Intransitive Relative participle syntagmeme (In R p = St + t + r p) consists of an obligatory stem tagmeme manifested by class A stems, an obligatory tense tagmeme manifested by any one of the tense morphemes and an obligatory relative participle tagmeme manifested by relative participle morpheme. E.g.

$$va + mt + a$$
 '(which) came' (754)

2.4.1.1.6.2. Transitive Relative participle syntagmeme (Tr R p = St = tr + t + r p) consists of an obligatory stem tagmeme manifested by either class B stems or by class C stems, an optional transitive tagmeme manifested by transitive morpheme, an obligatory tense tagmeme manifested by any one of the tense morphemes and an obligatory relative participle tagmeme manifested by relative participle morpheme. E.g.

$$cutu + t + a$$
 '(which) was burnt' (I29)

2.4.1.1.6.3. Ditransitive Relative participle syntagmeme (Di R $p = St \pm tr + t + r$ p) consists of an obligatory stem tagmeme manifested either by class D stems or by class E stems, an optional transitive tagmeme manifested by transitive morpheme, an obligatory tense tagmeme manifested by any one of the tense morphemes and an obligatory relative participle tagmeme manifested by relative participle morpheme. E.g.

$$cey + t + a$$
 '(which) was done' (103)

2.4.1.1.7.1. Intransitive Gerund syntagmeme (In Gr = St + gr) consists of an obligatory stem tagmeme manifested by

class A stems and an obligatory gerund tagmeme manifested by gerund morpheme. E.g.

$$alu + a$$
 'to weep' (659)

2.4.1.1.7.2. Transitive Gerund syntagmeme $(Tr \ Gr = St \pm tr + gr)$ consists of an obligatory stem tagmeme manifested either by class B stems or by class C stems, an optional transitive tagmeme manifested by transitive morpheme and an obligatory gerund tagmeme manifested by gerund morpheme. E.g.

$$cutu + a$$
 'to burn' (267)

2.4.1.1.7.3. Ditransitive Gerund syntagmeme (Di Gr = St = tr + gr) consists of an obligatory stem tagmeme manifested either by class D stems or by class E stems, an optional transitive tagmeme manifested by transitive morpheme and an obligatory gerund tagmeme manifested by gerund morpheme. E.g.

$$cey + a 'to do' (446)$$

2.4.1.1.8.1. Intransitive Verbal noun₁ syntagmeme (In $V n_1 = St + v n$) consists of an obligatory stem tagmeme manifested by class A stems and an obligatory verbal noun tagmeme manifested by verbal noun morpheme. E.g.

$$varu + al$$
 'the act of coming' (1205)

2.4.1.1.8.2. Transitive Verbal noun₁ syntagmeme $(Tr\ V\ n_1 = St \pm tr + v\ n)$ consists of an obligatory stem tagmeme manifested either by class B stems or by class C stems, an optional transitive tagmeme manifested by transitive morpheme and an obligatory verbal noun tagmeme manifested by verbal noun morpheme. E.g.

$$uRu + tal$$
 'the act of having' (628)

2.4.1.1.8.3. Ditransitive Verbal noun₁ syntagmeme (Di $Vn_1 = St \pm tr + v n$) consists of an obligatory stem tagmeme manifested either by class D stems or by class E stems, an optional transitive tagmeme manifested by transitive morpheme and an obligatory verbal noun tagmeme manifested by verbal noun morpheme. E.g.

$$cey + al$$
 'the act of doing' (40)

2.4.1.1.9.1. Intransitive Verbal noun₂ syntagmeme (In $V n_2 = St + v n$) consists of an obligatory stem tagmeme manifested by class A stems and an obligatory verbal noun tagmeme manifested by verbal noun morpheme. E.g.

$$cel + avu$$
 'going' (766)

2.4.1.1.9.2. Transitive Verbal noun₂ syntagmeme $(Tr\ V\ n_2 = St + v\ n)$ consists of an obligatory stem tagmeme manifested either by class B stems or by class C stems and an obligatory verbal noun tagmeme manifested by verbal noun morpheme. E.g.

$$aRi + vu$$
 'knowledge' (68)

2.4.1.1.9.3. Ditransitive Verbal noun₂ syntagmeme ($Di\ V\ n_2 = St + v\ n$) consists of an obligatory stem tagmeme manifested either by class D stems or by class E stems and an obligatory verbal noun tagmeme manifested by verbal noun morpheme. E.g.

$$kotu + ai$$
 'giving' (390)

2.4.1.1.10.1. Intransitive Relative participle base syntagmeme (In R p b = St) consists of an obligatory stem tagmeme manifested by class A stems. E.g.

2.4.1.1.10.2. Transitive Relative participle base syntagmeme (Tr R p b = St) consists of an obligatory tagmeme manifested either by class B stems or by class C stems. E.g.

2.4.1.1.10.3. Ditransitive Relative participle base syntagmeme (Di R p b = St) consists of an obligatory stem tagmeme manifested either by class D stems or by class E stems. E.g.

2.4.1.2.0. Syntagmemic Distinction: The identifying - contrastive structural features which syntagmemically distinguish one word type from another are discussed in general for all the three emic classes of verbs.

2.4.1.2.1. Indicative₁ versus other word types: The criterion that syntagmemically distinguishes indicative₁ from indicative₂ is: a difference of two in their number of obligatory tagmeme, i.e. indicative₁ has four obligatory tagmemes while indicative₂ has only two obligatory tagmemes.

By the same structural difference, indicative, is distinct from optative, imperative, gerund, verbal noun, verbal noun, and relative participle base.

The criteria that syntagmemically distinguish indicative₁ from the infinitive are: (1) a difference in the number of obligatory tagmemes and (2) a difference in manifesting similar but distinct tagmemes, i.e. obligatory infinitive tagmeme is peculiar to infinitive syntagmeme.

By the same structural differences, indicative, is distinct from conditional gerund and relative participle.

2.4.1.2.2. Indicative₂ versus other word types: The criteria that syntagmemically distinguish indicative₂ from optative are: (1) a difference in manifesting similar but distinct tagmemes and (2) a difference in distinct derivation, i.e. negative optative may be derived from affirmative optative by employing the negative morpheme.

$$cey + al + ka$$
 <= $ceyka$ 'let (one) do' 'let (one) do'

By the same structural differences, indicative₂ is distinct from imperative, infinitive and relative participle.

The criteria that syntagmemically distinguish indicative₂ from conditional gerund are: (1) a difference in manifesting similar but distinct tagmemes and (2) a difference in the selection of the coordinator /um/. Since these word types share no tagmemes either obligatory or optional, the number difference in the obligatory tagmemes correlates with a further difference in the optional selection.

By the same structural differences, indigative₂ is distinct from gerund, verbal noun₁ and verbal noun₂.

The criteria that syntagmemically distinguish indicative₂ from relative participle base are: (1) a difference in the number of obligatory tagmemes and (2) a difference in distinctive derivation, i.e. causative indicative₂ can be derived from the indicative₂ by employing the causative morpheme.

ulappikkum <= ulakkum
'will cause to suffer' 'will suffer'.</pre>

2.4.1.2.3. Optative versus other word types: The criteria that syntagmemically distinguish optative from imperative are: (1) a difference in manifesting similar but distinct tagmemes and (2) absence versus presence of the optional number tagmeme, i.e. optative has no optional number tagmeme whereas imperative has the number tagmeme.

The criteria that syntagmemically distinguish optative from infinitive are: (1) a difference in the number of obligatory tagmemes and (2) a difference in manifesting similar but distinct tagmemes.

By the same structural differences, optative is distinct from conditional gerund and relative participle.

The criteria that syntagmemically distinguish optative from gerund are: (1) a difference in manifesting similar but distinct tagmemes and (2) a difference in distinctive derivation, i.e. negative derivation of the optative.

By the same structural differences, optative is distinct from verbal $noun_1$ and verbal $noun_2$.

The criteria that syntagmemically distinguish optative from the relative participle base are: (1) a difference in the number of obligatory tagmemes and (2) a difference in distinct derivation, i.e. negative derivation of the optative. 2.4.1.2.4. Imperative versus other word types: The criteria that syntagmemically distinguish imperative from infinitive are: (1) a difference in the number of obligatory tagmemes and (2) a difference in manifesting similar but distinct tagmemes.

By the same structural differences, imperative is distinct from conditional gerund and relative participle.

The criteria that syntagmemically distinguish imperative from gerund are: (1) a difference in manifesting similar but distinct tagmemes and (2) a difference in distinctive derivation, i.e. negative imperative can be derived from affirmative imperative syntagmeme by employing the negative morpheme.

By the same structural differences imperative is distinct from verbal noun₁ and verbal noun₂.

The criteria that syntagmemically distinguish imperative from relative participle base are: (1) a difference in the number of obligatory tagmemes and (2) a difference in distinct derivation, i.e. negative derivation of the imperative.

2.4.1.2.5. Infinitive versus other word types: The criteria that syntagmemically distinguish infinitive from conditional gerund are: (1) a difference in manifesting similar but distinct tagmemes and (2) a difference in distinct derivation, i.e. negative infinitive can be derived from affirmative infinitive syntagmeme by employing the negative morpheme.

By the same structural differences, infinitive is distinct from gerund, verbal noun₁ and verbal noun₂.

The criteria that syntagmemically distinguish infinitive from relative participle are: (1) a difference in manifesting similar but

distinct tagmemes and (2) a difference in the selection of optional coordinator |um|.

The criterion that syntagmemically distinguishes infinitive from relative participle base is: a difference of two in the number of obligatory tagmemes.

2.4.1.2.6. Conditional gerund versus other word types: The criteria that syntagmemically distinguish conditional gerund from gerund are: (1) a difference in the number of obligatory tagmemes and (2) a difference in manifesting similar but distinct tagmemes.

By the same structural differences, conditional gerund is distinct from verbal noun, and verbal noun,

The criteria that syntagmemically distinguish conditional gerund from relative participle are: (1) a difference in manifesting similar but distinct tagmemes and (2) a difference in distinct derivation, i.e. negative relative participle can be derived from affirmative relative participle syntagmeme by employing the negative morpheme.

 $unar + \phi + aa$ <= unarum'(which will) not consider' '(which) will consider'

The criterion that syntagmemically distinguishes conditional gerund from relative participle base is: a difference of two in the number of obligatory tagmemes.

2.4.1.2.7. Gerund versus other word types: The criteria that syntagmemically distinguish gerund from relative participle are: (1) a difference in the number of obligatory tagmemes and (2) a difference in manifesting similar but distinct tagmemes.

The criteria that syntagmemically distinguish gerund from verbal $noun_1$ are: (1) a difference in manifesting similar but distinct tagmemes and (2) a difference in the selection of optional case signs, i.e. verbal $noun_1$ can take the case signs whereas gerund will never take the case signs.

By the same structural differences gerund is distinct from verbal noun₂.

The criteria that syntagmemically distinguish gerund from relative participle base are: (1) a difference in the number of obligatory tagmemes and (2) a difference in the selection of coordinator |um|, i.e. gerund can take coordinator |um| whereas it is not possible with relative participle base.

2.4.1.2.8. Relative participle versus other word types: The criteria that syntagmemically distinguish relative participle from verbal noun, are: (1) a difference in the number of obligatory tagmemes and (2) a difference in manifesting similar but distinct tagmemes.

By the same structural difference relative participle is distinct from verbal noun₂.

The criterion that syntagmemically distinguishes relative participle from relative participle base is: a difference of two in their number of obligatory tagmemes.

2.4.1.2.9. Verbal noun₁ versus other word types: The criteria that syntagmemically distinguish verbal noun₁ from verbal noun₂ are: (1) a difference in manifesting similar but distinct tagmemes and (2) a difference in distinct derivation, i.e. causative verbal noun₁ can be derived from verbal noun₁ syntagmeme by employing the causative morpheme.

kaan + pi + tal <= kaantal 'the act of seeing'

Further the transitive and ditransitive verbal nouns can be transformed to passive by employing the auxiliary |paju|.

en+a+patu+tal <= enRal'the act of being said' 'the act of saying'

The criteria that syntagmemically distinguish verbal noun, from relative participle base are: (1) a difference in the number of obligatory tagmemes and (2) a difference in the selection of case signs.

By the same structural differences verbal noun₂ is distinct from relative participle base.

2.4.1.3.0. Constituent tagmemes of verb class

The stem tagmeme occurs as an obligatory element in all the construction types which is manifested by verb stems. All the constituent tagmemes which follow the stem tagmeme are manifested by affixal morphemes. Verb stems may be simple (tin 'eat') or complex (paruvaru 'suffer'). Stems may be intransitive (alu 'weep') or transitive (ulu 'plough') or ditransitive (cey 'do'). Grades of transitivity from intransitive to transitive and transitive to ditransitive are in partial transformational relationship. In other words, some intransitive verbs may be transformed to transitive verbs by employing transitive morpheme (ajamku 'be subdued': ajakku 'subdue'); some transitive verbs may be transformed to ditransitive by the same process (poruntu 'join': poruttu 'unite'). Besides these classes of verbs, there are verb stems which are inherently intransitive (kunRu 'diminish'); others are inherently transitive (taluvu 'embrace'); and still others are inherently ditransitive (naluku 'give'). However all verb stems can be causativized by employing the causative morpheme /-vi-/. E.g.

alu: aluvi'cause to weep'(aṭamku:) aṭakku: aṭakkuvi'cause to subdue'ulu: uluvi'cause to plough'(porumtu:) poruttu: poruttuvi'cause to unite'nalku: nalkuvi'cause to give'

And all the verbs in general are further subdivided on the basis of the past tense morpheme into four major sets with some minor subsets. Only a few representative examples are given below for each category. However all the verb stems are listed in the glossary.

A. Inherently intransitive verb stems

Set I (x) $a\underline{l}u$ 'weep' iRu 'end'

'fill' (y) caal 'stand' nil'be glorious'. (z) maan 'fail' tool 'become pallor' Set II (x)paca 'be born' pi.Ra 'grow ripe' (y) kani 'forget' coor 'grow' Set III kaa<u>l</u> ku!i'bathe' 'grow ripe' palu'go' Set IV eeku 'sneeze' tummu 'smell' naaRu

B. Inherently intransitive verb stems which can be transformed into transitive

'collect' toku Ţ (x) Set keţu 'be ruined' 'become dark' irul'roll' urul'whirl' (y) culal 'sleep' tuyil kiţa 'lie' Set II (x) 'walk' nața 'turn upside down' (y) kavil 'grow' vaļar 'stumble' (z) taļar 'be flaccid' nekil

Set IV aṭamku 'be subdued'
toonRu 'appear'
niiṭṭu 'extend'
vaaṭa 'fade'

C. Inherently transitive verb stems

Set	I	(\mathbf{x})	uļu	'plough'
			tolu	'worship'
			aaļ	'keep'
			ko!	'have'
		(y)	kol	'kill'
			vet	'conquer'
		(z)	kee!	'hear'
			vee!	'desire'
Set	II		aļa	'measure'
			kala	'mix'
			aRi	'know'
			ika <u>l</u>	'revile'
Set	III		tuy	'enjoy'
			pali	'blame'
			poRu	'bear'
Set	t IV		eytu	'attain'
			tuuRRu	'reproach'
			paruku	'drink'

D. Inherently transitive verb stems which can be transformed into ditransitive

Set I (x) teru! 'be clear'
(y) akal 'leave'
payil 'be acquainted'

	(z)	kaan	'see'
		риип	'wear'
Set II	(x)	kiļa	'utter'
		cuma	'bear'
	(y)	uṇar	'perceive'
		puṇar	'embrace'
Set IV		arumtu	'eat'
		kuuṭu	'join'
		porumtu	'unite'

E. Inherently ditransitive verb stems

Set	I	(x)	cey	'do'
			pey	'place'
		(y)	navil	'say'
Set	11	(x)	paya	'yield'
			aṇi	'wear'
		(y)	moļi	'say'
Set	Ш		aļi	'destroy'
			urai	'say'
			koţu	'give'
Set	IV		ar u ļ	'bestow'
			eļutu	'write'
			kuuRu	'tell'

2.4.1.3.1. The transitive tagmeme occurs in the first order postposed to the stem tagmeme. Following the transitive, the causative occurs in the second order. The tense tagmeme, gerund tagmeme, verbal noun₁ tagmeme, verbal noun₂ tagmeme, the negative and agentive occur in the third order. Tense tagmeme includes past and future. The augmentative tagmeme,

infinitive tagmeme, conditional gerund tagmeme, relative participle tagmeme, optative tagmeme and imperative tagmeme occur in the fourth order. The person tagmeme which comprises of first, second and third person occurs in the fifth order. The number tagmeme occurs in the final order. It includes singular, plural, masculine singular, feminine singular, gender plural and non-gender singular and plural. The following chart will represent the distributional order of the constituted tagmemes of verb class.

CHART	6
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	I	11	111	IV	V	VI
S	Tr	Cau	Pa te	Aug	I P	Sg
T			Fu te	Inf	II P	Pl
E				Con G	r III P	$Ma~S_{\tt g}$
M			Gr	R P		Fe Sg
			$V N_{1}$	Opt		Ge Pl
			$V N_2$	Imp		N Ge Sg
			Neg			N Ge Pl
			Ag			

2.4.1.4.0 Allosyntagmas

As the agentive, periphrastic conditional gerund, causative, negative and passive are not having the two-fold minimal contrast, they are treated as etic variants of emic construction types, i.e. allosyntagmas.

Agentive noun is an etic variant of verbal noun₂. E.g. kolli 'killer' (306)

The Periphrastic conditional gerund (a combination of relative paritciple and noun) is treated as an allosyntagma of the conditional gerund. E.g.

The causative is an allosyntagma of transitive. E.g.

The negative constructions derived from affirmatives by employing the negative morpheme are treated as allosyntagmas of the corresponding affirmative constructions. E.g.

kaaṇaar	'see not: they'	(1220)
collaRka	'let not (one) say'	(200)
nillanmin	'stand not (you pl)'	(771)
ponRaatu	'without perishing'	(233)
kaaṇaata	'(who will) not see'	(1219)

Passive constructions are derived from transitive and ditransitive verbs by employing the auxiliary /patu/. Hence they are treated as etic variants of the corresponding emic constructions. E.g.

koļappa ţţ eem	'have been trusted: we'	(699)
ceyyappaṭum	'must be done'	(335)

Since the two tenses, three persons and seven numbers constitute one tense tagmeme, one person tagmeme and one number tagmeme respectively any difference either in tense or person or number constitutes etic variants. The latter two are applicable to the descriptive verb class also.

Besides these variants the occurrence of the optional augmentative morpheme and any difference in the manifestation of the constituent tagmemes by the morphemic representation constitute allosyntagmas. The latter is applicable to all the other word classes.

2.4.1.5.0. Morphophonemics

The variant phonemic shapes of morphemes as alternating phonemically or morphemically or fluctuating freely are described in this section. Phonemically alternate forms are symbolized with \sim . Morphemically alternate forms are symbolized with ∞ . Forms which vary freely with other forms are specifically stated.

2.4.1.5.1.1. Transitivizer = $\{-t-\}$ / ∞ -t- ∞ -t- ∞ -kk- ∞ -p- ∞ CC /

 ∞ -t- occurs after the stems of sets B I and B II (y). E.g.

$$paku+t+t+u$$
 'having shared' (322)

$$tuyil+t+i+\phi$$
 'having caused to sleep' (1168)

$$avi + t + t + aa + n$$
 'repressed: he' (25)

 ∞ -tt- occurs after the stems of sets B II (xy), D II (xy) and D III. E.g.

$$cuma+tt+in+aa+r*$$
 'made to bear : they'
 $nata+tt+in+aa+r$ 'made to walk : they'
 $puku+tt+i+\phi$ 'having thrust' (616)
 $unar+tt+um$ '(which) will convince' (1246)

 ∞ -kk- occurs after the stems of the sets B II (y) and D II(z). E.g.

$$ali+kk+um$$
 '(which) will destroy' (934)

$$ali+kk+al$$
 'the act of destroying' (421)

 $ceer + kk + um^*$ 'will unite'

 ∞ -p- occurs after the stems of sets B II (y) and before future |-p-|. E.g.

$$ali + p + p + a + tu$$
 'will destory: it' (744)

 ∞ CC occurs with the stems of sets B IV and D IV in this form.

(C)V...(N) S
$$u \rightarrow$$
 (C) V...SS u

(N)asal = m, n, and n

(S)top = k, p, t, R and t

E.g.
$$peruku \rightarrow perukku$$

$$Perukku + i + \phi$$
 'having extended' (512)

$$maaRu \rightarrow maaRRu$$

 $maaRRu + v + aa + r$ 'will change : they' (225)

vaaţu → vaaţţu

 $vaattu + v + aa + r^*$ 'will cause to fade: they'

naṭumku → naṭukku

 $natukku + \phi$ 'perturbance' (654)

 $kuumpu \rightarrow kuuppu$

 $kuuppu + i + \phi$ 'having worshipped' (260)

 $alumtu \rightarrow aluttu$

 $aluttu + i + \phi^*$ 'having pressed'

 $toonRu \rightarrow tooRRu$

tooRRu + am 'appearance' (272)

 $iintu \to iittu$

iittu + i + a '(which) was acquired' (1009)

2.4.1.5.2.1. Causative = $\{-vi-\}\ / \infty - vi- \infty - pi-/$

 ∞ -vi- occurs with stems of sets I (y) and IV in morphemic juncture and freely varies with /-pi-/ with stems of sets I (x) and II (yz). E.g.

$$aRi + vi + pp + a + \phi$$
 'will announce: they' (1233)

∞ -pi- occurs elsewhere. E.g.

$$naya + pi + tt + aa + r$$
 'convinced: they' (1189)

2.4.1.5.3.1. Past tense = $\{-t-\}$ / ∞ -t- ∞ -tt- ∞ -mt- ∞ - ϕ - ∞ -i- ∞ -in- /.

 ∞ -t- occurs after the stems of set I or after transitive |-t-| and before relative participle |-a| or augmentative |-an-| or any one of the person markers in the form of V or VV or infinitive |-u| or conditional gerund |-aal|. E.g.

cey + t + a	'(which) was done'	(1175)
cey + t + aa + r	'did: they'	(158)
cey + t + a + tu	'did: it'	(1240)
cey + t + u	'having done'	(118)
uRu + t + a	'(which) happened'	(261)
$uRu + t + an + a + \phi$	'had: they'	(1179)
taRu + t + u	'having begirded'	(1023)
uRu + t + aal	'if (we) love'	(1245)
cutu + t + a	'(which) was burned'	(129)
ketu + t + aa + n	'vanished: he'	(967)
vitu + t + ee + m	'abandoned: we'	(1036)
taku + t + a	'(which) was deserved'	(580)
taku + t + aa + r	'deserved: they'	(897)
toku + t + u	'having gathered'	(545)
un + t + a	'(which) ate'	(930)
un + t + aa + r	'ate: they'	(259)
un + t + u	'having eaten'	(580)
kal + t + a	'(which) was learned'	(398)
kal + t + aa + r	'learned: they'	(395)
kal + t + u	'having learned'	(399)
vee! + t + a	'(which) was desired'	(1105)
na! + t + aa + r	'befriended: they'	(808)
pe! + t + u	'having desired'	(141)

$$iin + t + a$$
 '(when) delivered' (69)

$$iin + t + aa + !$$
 'delivered: she' (923)

$$iin + t + u$$
 'having given' (97)

$$maRai + t + t + i + r$$
 'hid: you' (1318)

 ∞ -tt- occurs after the stems of set III and before relative participle |-a| or augmentative |-an-| or any one of the person markers in the form of V or VV or infinitive |-u|. E.g.

$$matu + tt + a$$
 '(which) turned' (624)

$$amar + tt + an + a + \phi$$
 'fought: they' (1084)

$$kuli + tt + aa + n$$
 'bathed: he' (929)

$$tani + tt + u$$
 'having singled' (338)

 ∞ -mt- occurs after the stems of set II and before relative participle |-a| or augmentative |-an-| or any one of the person markers in the form of V or VV or infinitive |-u| or conditional gerund |-aal|. E.g.

$$ila + mt + a$$
 '(who) was lost' (788)

$$tiir + mt + an + \phi + tu$$
 'left: it' (612)

$$ila + mt + ee + m$$
 'lost: we' (593)

$$i l a + mt + u$$
 'having lost' (1144)

$$muti + mt + aal$$
 'if (it) end(s)' (658)

$$aRi + mt + a$$
 '(which) was known' (1143)

$$aRi + mt + aa + r$$
 'knew: they' (399)

$$aRi + mt + a + tu$$
 'knew: it' (1226)

$$aRi + mt + ee + n$$
 'knew: I' (1083)

$$aRi + mt + u$$
 'having known' (477)

 ∞ - ϕ - occurs between (C)VVy ending stems and before relative participle /-a/ or person markers in the form of V or

VV or infinitive $|-\phi|$ and |-aa|. E.g.

$$aay + \phi + a$$
 '(which) became' (1286)

$$aay + \phi + a + tu$$
 'became : it (12)

$$aay + \phi + aa + r$$
 'became: they' (106)

$$aay + \phi + \phi$$
 'having become' (446)

$$oor + \phi + aa$$
 'having considered' (548)

 ∞ -i- occurs after the stems of set IV or after transitive /-tt-/ or /-t-/ and before relative participle /-a/ or person markers in the form of V or VV and infinitive /- ϕ /. It freely varies with /-in-/ before person markers. E.g.

$$toonRu + i + a$$
 '(which) has appeared' (1328)

$$teeRu + i + aa + r$$
 'convinced: they' (1154)

$$ennu + i + a + \phi$$
 'considered: they' (941)

$$kuuRu + i + \phi$$
 'having said' (183)

$$naanu + in + a + \phi$$
 'ashamed: they' (1231)

$$eeRu + in + aa + r$$
 'climbed: they' (476)

 $u_nar + tt + in + aa + r^*$ 'convinced: they'

$$tuyil + t + i + \phi$$
 'having made to sleep' (1168)

$$niil + t + i + \phi$$
 'having stretched' (796)

∞ -in- occurs elsewhere. E.g.

$$cuu_i u + in + ii + r$$
 'wore: you' (1313)

$$u!!u + in + ee + n$$
 'thought: I' (1316)

$$eytu + in + \phi + tu$$
 'attained: it' (1240)

$$uukku + \phi + in$$
 'if (they) energise' (858)

2.4.1.5.3.2. Future tense = $\{-v-\}$ $/\infty-\phi-\omega-um$ $\omega-m$ $\omega-m$ $\omega-p-\omega-p-\omega-v-l$.

 ∞ - ϕ - occurs before first person /-ku-/, /-tu-/ and second person /-ti-/, /-aa-/. E.g.

$$urai + \phi + ku + \phi$$
 'will say: I' (1181)

$$vaal + \phi + tu + m$$
 'will live : we' (971)

$$peRu + \phi + ti + \phi$$
 'will get : you (sg)' (1237)

$$pootu + \phi + aa + y$$
 'will go : you (sg)' (1123)

 ∞ -um- occurs before relative participle /- ϕ / or word juncture and varies freely with /-m/. E.g.

$$varu + um + \phi$$
 '(when) will come' (1223)

$$varu + um$$
 'will come' (319)

$$caa + m + \phi$$
 '(when) will die' (397)

$$poo + m$$
 'will go' (659)

 ∞ -un- occurs after vowel and $/\underline{l}$ ending stems and before the third person /-a-/ where it freely varies with $/-\nu$ -/. E.g.

$$ka|ai + un + a + r$$
 'removers' (897)

$$vaa! + un + a + m$$
 'will live: we' (1193)

$$ka!ai + v + a + tu$$
 'will remove : it' (788)

 ∞ -p- occurs after stems of sets I (z) or transitive /-p-/ and before relative participle /-a/ or the person markers in the form of V or VV. E.g.

$$kaan + p + a$$
 '(who) will see' (379)

$$up + p + aa + r$$
 'will eat : they' (926)

 $paku + p + p + a + r^*$ 'will divide: they'

$$nool + p + aa + r$$
 'will endure: they' (160)

 ∞ -pp- occurs after the stems of sets II (x) and III before relative participle |-a| or the person markers in the form of

V or VV. E.g.

$$urai + pp + a$$
 '(which) will be said' (232)

$$urai + pp + a + tu$$
 'will say: it' (1184)

$$urai + pp + aa + r$$
 'will say: they' (232)

 ∞ -v- occurs after the stems of sets I (xy), II (yz) and IV and before relative participle |-a| or any one of the person markers in the form of V or VV. E.g.

$$cey + v + a$$
 '(which) will do' (541)

$$u\underline{l}u + v + aa + r$$
 'will plough: they' (1032)

 $uRu + v + aa + r^*$ 'will have: they'

$$kol + v + a + r$$
 'will consider: they' (680)

$$ko! + v + aa + r$$
 'will have : they' (813)

$$ko! + v + ee + m$$
 'will have : we' (976)

$$cel + v + aa + r$$
 'will go: they' (1185)

$$maay + v + a + r$$
 'will perish: they' (898)

$$nalku + v + a + r$$
 'will favour: they' (1150)

2.4.1.5.3.3. Negative = $\{-aat-\}$ / ∞ -aa- ∞ -aat- ∞ - $\phi \infty$ -al-/.

 ∞ -aa- occurs before the infinitive /-mal/. E.g.

$$cey + aa + mal$$
 'without doing' (313)

 ∞ -aat- occurs before infinitive /-u/ or relative participle /-a/ or third person markers in the form of VV. E.g.

$$akal + aat + u$$
 'without leaving' (691)

$$kal + aat + a$$
 '(which will) not learn' (397)

$$urai + aat + aa + r$$
 'say not: they' (650)

 ∞ - ϕ - occurs before relative participle /-aa/ or infinitive /-aa/ or person markers in the form of VV except /-oo-/. Eg.

$$un + \phi + aa$$
 '(when will) not drink' (930)

$$kara + \phi + aa$$
 'without hiding' (527)

$$unar + \phi + aa + y$$
 'know not : you (sg)' (1246)

$$e/utu + \phi + ee + m$$
 'draw not: we' (1127)

 ∞ -al- occurs elsewhere. E.g.

$$niimku + al + a + r$$
 'leave not: they' (1216)

$$cey + al + ka$$
 'let not (one) do' (206)

$$en + al + \phi$$
 'let not (one) say' (196)

$$nil + al + min$$
 'stand not (you. pl.)' (771)

2.4.1.5.3.4. Gerund = $\{-a\}$ / ∞ -a ∞ -iya ∞ -paakku ∞ - ϕ /. All are in free variation. E.g.

$$atir + a$$
 'to tremble' (429)

$$kaattu + iya$$
 'to show' (1313)

$$en + paakku$$
 'to say' (1312)

$$en + a$$
 'to say' (55)

$$aa + \phi$$
 'to become' (122)

$$pool + \phi$$
 'to resemble' (155)

$$aaku + a$$
 'to become' (155)

$$pool + a$$
 'to resemble' (151)

$$kaattu + a$$
 'to show' (1171)

2.4.1.5.3.5. Verbal noun₁ = $\{tal\}$ / ∞ -aal ∞ -tal ∞ -al.

 ∞ -aal occurs after the stem or-. E.g.

$$or + aal$$
 'the act of eschewing' (153)

 ∞ -ttal occurs after the stems of the sets ACE II (x) and III. E.g.

ka i + ttal	'the act of carousing'	(1282)
kaa + ttal	'the act of protecting'	(632)
urai + ttal	'the act of saying'	(1162)
piRa + ttal	'the act of being born'	(681)
aṇṇaa + ttal	'the act of opening'	(255)
paya + ttal	'the act of yielding'	(202)

 ∞ -tal occurs after the stems of the sets I (z) or after transitive |-t-| and it freely varies with |-al| after the stems of the sets I (xy), II (yz) and IV. E.g.

nool + tal	'the act of doing penance'	(269)
maRai + t + tal	'the act of hiding'	(846)
piri + t + tal	'the act of parting	(633)
aaku + tal	'the act of becoming'	(823)
aaku + al	'the act of becoming'	(372)
ketu + tal	'the act of vanishing'	(208)
ketu + al	'the act of vanishing'	(612)
uRu + tal	'the act of having'	(628)
uRu + al	'the act of having'	(378)

2.4.1.5.3.6. Verbal $noun_2 = \{-vi\}$ / ∞ -i ∞ -y ∞ -val ∞ -paari ∞ -pai ∞ -ul ∞ -ul ∞ -alai ∞ -aatu ∞ -ai ∞ -avu ∞ -ti ∞ D ∞ VL ∞ -vu ∞ -vi ∞ -kai ∞ -ci ∞ -am ∞ - ϕ ∞ -pul.

 ∞ -i occurs after the stem vekuļ. E.g.

$$vekul + i$$
 'anger' (526)

 ∞ -y occurs after the stem noo. E.g.

$$noo + y$$
 'distress' (315)

co -val occurs after the stem paar. E.g.

$$paar + val$$
 'look' (1152)

 ∞ -paari occurs after the stem o and varies freely with /-pu /. E.g.

$$o + paari$$
 'resemblance' (1071)

$$o + pu$$
 'resemblance' (800)

∞ -pai occurs after the stem etir. E.g.

$$etir + pai$$
 'recompense' (221)

 ∞ -il occurs after the stems miccu and elu. E.g.

$$miccu + il$$
 'remnant' (85)

$$e\underline{l}u + il$$
 'rise' (407)

 ∞ -ul occurs after the stem vikku and varies freely with /-vu/ after the stem vilai. E.g.

$$vikku + ul$$
 'hiccup' (335)

$$vi|ai + u|$$
 'yield' (545)

$$vi|ai + vu$$
 'yield' (738)

 ∞ -alai occurs after the stem to/u and varies freely with 1-pu/ after the stem paca. E.g.

$$totu + alai$$
 'wreath' (1135)

$$paca + pu$$
 'pallor' (1184)

∞ -kaatu occurs after the stem caa. E.g.

$$caa + kaatu$$
 'death' (780)

 ∞ -ai occurs after the stems vil and kol and the stems in the form of (C)VCu. It varies freely with /-ti/ after the stems miku, paku, and taku, with /-kai/ after the stem utu, with /-avu/ after

the stems paku, taku and with /-am/ after the stem paku. E.g.

vil + ai	'price'	(256)
	•	•
kol + ai	'killing'	(325)
naku + ai	'smile'	(182)
miku + ai	'excess'	(504)
miku + ti	'evil'	(158)
paku + ai	'enmity'	(146)
paku + ti	'group'	(111)
taku + ai	'propriety'	(56)
taku + ti	'propriety'	(111)
uțu + ai	'cloth'	(939)
ui $u + ka$ i	'cloth'	(788)
paku + ai	'enmity'	(146)
paku + avu	'division'	(889)
taku + ai	'propriety'	(56)
taku + avu	'propriety'	(114)
paaku + am	'division'	(1092)

 ∞ -avu occurs after the stem nalkuur, cel and the stems in the form of (C)VCu. It is in free variation with |-ti| and |VL| after the stem un, with |-pu| after the stem ira and with |-am| after the stem kal. E.g.

nalkuur + avu	'poverty'	(657)
cel + avu	'going'	(766)
$u \underline{l} u + a v u$	'ploughing'	(1031)
un + avu	'food'	(412)
ииџ	'food'	(939)
nņ + ti	'food'	(945)

$$ira + avu$$
 'begging' (1064)
 $ira + pu$ 'begging' (1053)
 $kal + avu$ 'theft' (287)
 $kal + am$ 'deception' (1184)

 ∞ -ti occurs after the stems in the form of (C)VCu and the stems vel and un. E.g.

$$uRu + ti$$
 'counsel' (796)
 $ven + ti$ 'victory' (546)

$$un + ti$$
 'food' (945)

 ∞ D (doubling) occurs with the stem elutu. E.g.

$$elutu \rightarrow eluttu$$
 'letter' (1)

 ∞ VL (vowel length) occurs with following stems and it varies freely with $|-\phi|$ with the stem ketu and with $|-\phi|$, $|-\nu u|$ and |-kai| after the stem kot. E.g.

keţu	→	kee țu	'destruction'	(165)
		$ketu + \phi$	'destruction'	(117)
viţu	→	viițu	'abandonment'	(791)
no	→	noo	'distress'	(157)
peRu	→	peeRu	'obtention'	(60)
alukkaRu.	\rightarrow	a <u>l</u> ukkaaRu	'envy'	(165)
koļ	>	koo!	'tenet'	(646)
		kol + vu	'the act of having'	(1187)
		koļ + kai	'tenet'	(1019)

 ∞ -vu occurs after the stems in the form of (C)VCi (except kuRi), (C)VCVV (except iyai) and after y, r, l and l ending stems. It is in free variation with l-ci/l after the stems upar,

punar and taal, with |-kai| after the stem vaal and with $|-\phi|$ after the stem aRi. E.g.

muți + vu	'end'	(640)
citai + vu	'destruction'	(597)
aRi + vu	'knowledge'	(140)
$aRi + \phi$	'knowledge'	(638)
ulai + vu	'languishment'	(620)
tooy + vu	'touch'	(308)
uy + vu	'escape'	(896)
caar + vu	'prop'	(15)
vaa <u>l</u> + vu	'life'	(50)
vaal + kai	'life'	(45)
unar + vu	'feeling'	(354)
unar + ci	'feeling'	(453)
puṇar + vu	'association'	
puṇar + ci	'association'	
taal + vu	'descent'	(117)
taa <u>l</u> + ci	'delay'	(671)

 ∞ -vi occurs after the stem kal and the stems in the form of CVVC and (C)VCa. It freely varies with /-pu/ after the stems piRa and maRa. E.g.

kee! + vi	'listening'	(413)
kal + vi	'learning'	(383)
$piRa^{3} + vi$	'birth'	(10)
piRa + pu	'birth'	(345)
maRa + vi	'forgetfulness'	(605)
maRa + pu	'forgetfulness'	(1125)

 ∞ -kai occurs after the following stems and varies freely with $|-\phi|$ after the stem cey and with |-pu| after the stem iyal. Eg.

iru + kai	'seat'	(789)
cey + kai	'action'	(631)
$cey + \phi$	'action'	(653)
iyal + kai	'nature'	(374)
iyal + pu	'nature'	(382)
ii + kai	'giving'	(221)

 ∞ -ci occurs after the stems ending in r, l, l, and p. It is in free variation with $l-\phi l$ after the stem makil and with l-pul after the stems maan and kaan. Eg.

teer + ci	'examination'	(635)
muyal + ci	'exertion'	(619)
aa! + ci	'rule'	(252)
makiļ + ci	'rejoice'	(531)
makiļ + ϕ	'rejoice'	(1090)
kaaņ + ci	'sight'	(386)
kaaņ + pu	'sight'	(16)
maan + ci	'loftiness'	(60)
maaņ + pu	'loftiness'	(53)

 ∞ -am occurs after the following stems and varies freely with $|-\phi|$ after the transitive |CC|. E.g.

$$akal + am$$
 'width' (743)
 $ul + am$ 'heart' (438)
 $uukku + am$ 'energy' (482)

taṇṭu + am	'punishment'	(567)
en + am	'thought'	(494)
cina + am	'anger'	(305)
eccu + am	'remnant'	(238)
kaṇṇooṭu + am	'sympathy'	(571)
tuukku + am	'delay'	(668)
accu + am	'fear'	(146)
aRu + am	'end'	(421)
ilukku + am	'blemish'	(133)
varuttu + am	'labour'	(468)
tooRRu + am	'appearance'	(124)
viļakku + am	'lamp'	(601)
$vi!akku + \phi$	'lamp'	(299)
olukku + am	'behaviour'	(131)
$olukku + \phi$	'behaviour'	(148)
∞ - ϕ occurs after the	following stems. E.g.	
alai + \$\phi\$	'affliction'	(551)
aļavaļaavu $+ \phi$	'intimacy'	(523)
ikal $+$ ϕ	'hostility'	(851)
$i l i + \phi$	'infamy'	(970)
$tami + \phi$	'loneliness'	(229)
$maaRu + \phi$	'hostility'	(861)
$valakku + \phi$	'nature'	(992)
$aruppu + \phi$	'sprouting'	(522)

 ∞ -pu occurs elsewhere. E.g.

$$o + pu$$
 'resemblance' (800)

$$iyai + pu$$
 'unison' (573)

$$kuRi + pu$$
 'intention' (696)

2.4.1.5.3.7. Agentive = $\{-i\}$ / ∞ -i/.

 ∞ -i occurs after the stem kol. E.g.

$$kol + i$$
 'killer' (306)

2.4.1.5.4.1. Augmentative = $\{-an-\}$ $/\infty$ -an- $\}$.

 ∞ -an- occurs before person markers in the form of |V| or $|-\phi-|$. E.g.

$$ko! + t + an + a + !$$
 'had: she' (1315)

$$tiir + mt + an + \phi + tu \text{ 'left : it'}$$

2.4.1.5.4.2. Infinitive = $\{-u\}$ $/\infty - \phi$ ∞ -aa ∞ -mal ∞ -u/.

 ∞ - ϕ occurs after past tense /-i-/ and freely varies with /-aa/ after past tense /- ϕ -/. E.g.

$$en + i + \phi$$
 'having thought' (467)

$$pooy + \phi + \phi$$
 'having gone' (46)

$$oor + \phi + aa$$
 'having considered' (548)

 ∞ -aa occurs after negative /- ϕ -/ or past /- ϕ -/. E.g.

$$kara + \phi + aa$$
 'without hiding' (527)

$$oor + \phi + aa$$
 'having considered' (548)

 ∞ -mal occurs after negative /-aa-/. E.g.

$$cey + aa + mal$$
 'without doing' (313)

 ∞ -u occurs elsewhere. E.g.

$$karai + mt + u$$
 'having cried' (527)

$$akal + aat + u$$
 'without leaving' (691)

$$iin + t + u$$
 'having given' (97)

2.4.1.5.4.3. Conditional gerund = $\{-aal\}$ $|\infty-in$ $\infty-\phi$ $\infty-il$ $\infty-aal|$.

 ∞ -in occurs after past $|-\phi|$ and freely varies with $|-\phi|$ and |-il|. E.g.

$$un + \phi + in$$
 'if (one) eats' (945)

$$aan + \phi + \phi$$
 'if (it) becomes' (128)

$$u_n + \phi + il$$
 'if (they) eat' (922)

co -aal occurs elsewhere. E.g.

$$muti + mt + aal$$
 'if (it) ends' (658)

2.4.1.5.4.4. Relative participle = $\{-a\}$ / ∞ aa ∞ - ϕ ∞ -a/.

 ∞ -aa occurs after the negative /- ϕ -/. E.g.

$$un + \phi + aa$$
 '(when will) not drink' (930)

 ∞ - ϕ occurs after future |-um| and freely varies with |-a| after past |-i-|. E.g.

$$varu + um + \phi$$
 '(when) will come' (621)

$$keliii + \phi + \phi$$
 '(which) was closed' (816)

$$en + i + a$$
 '(which) was considered' (753)

 ∞ -a occurs elsewhere. E.g.

$$amar + mt + a$$
 '(which) was suited' (75)

$$akal + aat + a$$
 '(when will) not leave' (1226)

2.4.1.5.4.5. Optative = $\{-ka\}$ $|\infty-i$ $\infty-iya$ $\infty-\phi$ $\infty-ka|$.

 ∞ -i occurs after the stem vaal and freely varies with -iya/ and -ka/. E.g.

$$vaal + i$$
 'let (you) live' (1118)

$$vaal + iya$$
 'let (you) live' (1200)

$$vaal + ka$$
 'let (you) live' (1312)

 ∞ - ϕ occurs after negative /-al-/ and freely varies with -ka/. E.g.

$$kol + al + \phi$$
 'let not (one) have' (677)

$$kol + al + ka$$
 'let not (one) have' (798)

 ∞ -al occurs with all stems except vaal and it is in free variation with /-ka/. E.g.

$$kol + al$$
 'let (one) have' (677)

$$kol + ka$$
 · 'let (one) have' (875)

2.4.1.5.4.6. Imperative = $\{-\phi\}$ $/\infty - \phi$.

 ∞ - ϕ occurs after the verb stems only in second person. E.g.

$$urai + \phi$$
 'say (you sg)' (1151)

2.4.1.5.5.1. First person = $\{-ee-\}$ $/\infty$ -ku- ∞ -tu- ∞ -aa- ∞ -ae- ∞ -ee-/.

 ∞ -ku- occurs between future /- ϕ -/ and singular /- ϕ -/. E.g.

$$urai + \phi + ku + \phi$$
 'will say: I' (1181)

 ∞ -tu- occurs between future /- ϕ -/ and plural /-m/ where it is in free variation with /-a-/. E.g.

$$vaal + \phi + tu + m$$
 (956)

$$ayarku + \phi + a + m$$
 'will enjoy: we' (1268)

 ∞ -aa- occurs between future /-v-/ and number markers where it is in free variation with /-a-/ and /-ee-/. E.g.

$$tiir + v + aa + m$$
 'will remove : we' (1063)
 $peRuku + v + a + m$ 'will get : we' (1328)

$$cey + v + ee + n$$
 'will do: I' (1211)

 ∞ -a- occurs between future tense and number markers |-l|, |-n| and |-m|. E.g.

$$noo + v + a + l$$
 'will dislike: I' (1236)

$$ira + pp + a + n$$
 'will beg: I' (1067)

$$ennu + v + a + m$$
 'will think: we' (467)

∞ -ee- occurs elsewhere. E.g.

$$ila + mt + ee + m$$
 'lost: we' (593)

$$elutu + \phi + ee + m$$
 'draw not: we' (1127)

2.4.1.5.5.2. Second person = $\{-ii-\}$ / ∞ -ii- ∞ -i- ∞ -aa-/. E.g.

 ∞ -ti- occurs between future $|-\phi-|$ and number markers $|-\phi|$ and |-r|. E.g.

$$peRu + \phi + ti + \phi$$
 'will get : you (sg)' (1237)

$$aaku + \phi + ti + r$$
 'will become : you (pl)' (1319)

 ∞ -ii- occurs between past tense and plural /-r/ where it freely varies with /-i/. E.g.

$$maRa + mt + ii + r$$
 'forgot: you (pl)' (1316)

$$maRai + t + t + i + r$$
 'hid: you (pl)' (1318)

∞ -aa- occurs elsewhere. E.g.

$$cel + v + aa + y$$
 'go: you (sg)' (1248)

$$pootu + \phi + aa + y \qquad \text{`go: you (sg)'} \qquad (1123)$$

$$unar + \phi + aa + y$$
 'know not : you' (sg)' (1246)

2.4.1.5.5.3. Third person = $\{-aa-\}$ $/\infty$ $-\phi$ - ∞ -aa -aa/.

 ∞ - ϕ - occurs between augmentative /-an-/ or past /-in/ and non-gender singular /-tu/. E.g.

$$tiir + mt + an + \phi + tu$$
 'left: it' (612)

$$eytu + in + \phi + tu$$
 'attained: it' (1240)

 ∞ -oo- occurs between tense and gender number markers where it is in free variation with /-aa-/. E.g.

$$caan + t + oo + r$$
 'the great' (656)

$$en + p + oo + r$$
 'will say: they' (30)

$$en + p + aa + r$$
 'will say: they' (365)

 ∞ -a- occurs between augmentative |-an-| and number markers except non-gender |-tu| and between tense or negative |-al-| and number markers. E.g.

$$kon + t + an + a + !$$
 'had : she' (1315)

$$uRu + t + an + a + \phi \quad \text{`had: they'} \tag{1179}$$

$$amai + v + a + r$$
 'will remain: they' (580)

$$niimku + al + a + r$$
 'leave not: they' (1216)

$$iru + mt + a + tu$$
 'remained: it' (1296)

$$apu + p + a + \phi$$
 'will conquer: they' (493)

 ∞ -aa- occurs elsewhere. E.g.

$$kan + t + aa + n$$
 'knew : he' (849)

$$kalamku + in + aa + !$$
 'wavered : she' (290)

$$aRi + v + aa + r$$
 'will know: they' (427)

$$kaan + aat + aa + n$$
 'knows not: he' (849)

$$kaan + \phi + aa + n$$
 'sees not: he' (859)

2.4.1.5.6.1. Singular = $\{-n\}$ $(\infty - l \ \infty - y \ \infty - \phi \ \infty - n)$.

 ∞ -1 occurs after first person /-a-/ preceded by future /-v-/ or /-pp-/. It is in free variation with /-n/ after /-pp-/. E.g.

$$noo + v + a + l$$
 'will dislike: I' (1236)

$$pula + pp + a + l$$
 'will sulk: I' (1259)

$$ira + pp + a + n$$
 'will beg: I' (1067)

 ∞ -y occurs after second person /-aa-/. E.g.

$$cel + v + aa + y$$
 'go: you (sg)' (1248)

$$u_nar + \phi + aa + y$$
 'know not: you (sg)' (1246)

 ∞ - ϕ occurs after first person /-ku-/ and second person /-ti-/. E.g.

$$urai + \phi + ku + \phi$$
 'will say: I' (1181)

$$peRu + \phi + ti + \phi$$
 'will get : you (sg)' (1237)

 ∞ -n occurs elsewhere. E.g.

$$kaan + \phi + ee + n$$
 'see not: I' (1286)

$$aRi + \phi + ee + n$$
 'know not: I' (1125)

2.4.1.5.6.2. Plural = $\{-r\}$ / ∞ -m ∞ -r ∞ -min/

 ∞ -m occurs after first person markers except /-ku/. E.g.

$$tiir + v + aa + m$$
 'will remove : we' (1063)

$$vaal + \phi + tu + m$$
 'will live : we' (956)

$$peRuku + v + a + m$$
 'will get: we' (1328)

$$nil + p + ee + m$$
 'will remain: we' (1260)

∞ -r occurs after second person markers except /-aa-/. E.g.

$$maRa + mt + ii + r$$
 'forgot: you (pl)' (1316)

$$maRai + t + t + i + r$$
 'hid: you (pl)' (1318)

 ∞ -min occurs only in the imperative. E.g.

$$nil + al + min$$
 'stand not (you pl)' (771)

- 2.4.1.5.6.3. Masculine singular = $\{-n\}$ / ∞ -n/.
- ∞ -n occurs after third person markers except /- ϕ -/. E.g. kaa + pp + aa + n 'will protect : he' (301)
- 2.4.1.5.6.4. Feminine singular = $\{-l\}$ $/\infty$ -[l].
- ∞ -! occurs after third person markers except /- ϕ -/. E.g. a!u + t + aa + ! 'wept: she' (1317)
- 2.4.1.5.6.5. Gender plural = $\{-r\}$ / ∞ - ϕ ∞ -r/.
- ∞ - ϕ occurs in free variation with /-r/ after third person /-a-/ preceded by future /-p-/. E.g.

$$en + p + a + \phi$$
 'will say: they' (75)

$$en + p + a + r$$
 'will say: they' (88)

 ∞ -r occurs elsewhere. E.g.

$$iti + pp + aa + r$$
 'will admonish: they' (448)

$$i!a + pp + a + r$$
 'will lose: they' (494)

- 2.4.1.5.6.6. Non-gender singular = $\{-tu\}$ ' ∞ -tu|.
- ∞ -tu occurs after third person /- ϕ -/ and /-a-/. E.g.

$$tiir + mt + an + \phi + tu 'left : it'$$
 (612)

$$piRamku + in + \phi + tu$$
 'became excellent: it' (23)

$$ii + mt + a + tu$$
 'gave: it' (1142)

- 2.4.1.5.6.7. Non-gender plural = $\{-\phi\}$ / ∞ - ϕ /.
- ∞ - ϕ occurs after third person /-a-/ and /-aa-/. E.g. $uRu + t + an + a + \phi$ 'had: they' (1179)

$$ceer + \phi + aa + \phi$$
 'unite not: they' (5)

$$varu + p + a + \phi$$
 'will come: they' (961)

$$kunRu + v + a + \phi$$
 'will diminish: they' (954)

2.4.1.5.7. Verb Stem Alternation

The stems of set I(x) ending in |Ru|, |tu| and |ku| are having the following alternation before past |-t-|. (cf. Subrahmanyam, P.S. 1971.)

(C)V
$$\begin{Bmatrix} Ru \\ tu \\ ku \end{Bmatrix} + t \rightarrow (C)V \begin{Bmatrix} RR \\ tt \\ kk \end{Bmatrix}$$

E.g.

$$uRu + t + u \rightarrow uR + R + u$$
 'having had' (75)
 $patu + t + u \rightarrow pat + t + u$ 'having happened'(555)
 $paku + t + u \rightarrow pak + k + u$ 'having split' (1068)

The stems of set I (yz) ending in /!/ and /!/ are having the following alternation before past /-t-/.

$$\left\{ \begin{array}{ccc} \{ \ l \ \} \ + \ t & \rightarrow & \left\{ \begin{array}{c} nt \\ tt \end{array} \right\} \\ \left\{ \begin{array}{ccc} l \ \} \ + \ t & \rightarrow & \left\{ nR \right\} \end{array} \right.$$

E.g.
$$ko! + t + aa + r \rightarrow kontaar$$
 'had: they' (253)
 $na! + t + aa + r \rightarrow nattaar$ 'befrended: they' (805)
 $cel + t + aa + r \rightarrow cenRaar$ 'went: they' (1278)

The stems of sets II (x) and III are having the following alternations before gerund /-a/ and conditional gerund /-in/.

Stem
$$\rightarrow$$
 Stem $+ \begin{Bmatrix} ppu \\ kku \end{Bmatrix}$

E.g. $uyir \rightarrow uyirppu + a$ 'to breathe' (763)

 $imai \rightarrow imaippu + in$ 'if (I) wink' (1126)

 $ira \rightarrow irappu + a$ 'to beg' (1212)

 $ira \rightarrow irappu + in$ 'if (one) begs' (1066)

 $iru \rightarrow irukku + a$ 'to remain' (403)

$$uy \rightarrow uykku + in$$
 'if (one) enjoys' (440)

The stems of the same sets II (x) and III are having the following alternation before future /-um-/.

Stem
$$\rightarrow$$
 Stem + kku. E.g.
 $uva \rightarrow uvakku + um$ 'will please' (69)
 $alai \rightarrow alaikku + um$ '(which) will vex'(735)

 $\{(C)Vmcu\}$ $/\infty(C)Vccu-\infty(C)Vmcu$.

alai

 ∞ (C) Vccu- occurs before verbal noun /-am/ and /-il/.

 ∞ (C)Vmcu occurs elsewhere. E.g.

$$accu + am$$
 'fear' (534)

$$amcu + ka$$
 'let (one) fear' (882)

$$miccu + il$$
 'remnant' (85)

 $\{(C)VCVmpu\}\ /\infty(C)VCVppu\ \infty(C)VCVmpu\}.$

 ∞ (C)VCVppu occurs before verbal noun /- ϕ /.

 ∞ (C)VCVmpu occurs elsewhere. E.g.

$$viruppu + \phi$$
 'affection' (522)

virumpu + in + aa + r* 'desired: they'

 $\{amai\}\ /\infty\ amaiku-\ \infty\ amai/.$

 ∞ amaiku - occurs before gerund /-a/.

co amai occurs elsewhere. Eg.

$$amaiku + a$$
 'to set' (219)

$$amai + mt + u$$
 'having set' (474)

 $\{aRi\}\ /\infty\ aRiku-\ \infty\ aRi/.$

 ∞ aRiku- occurs before gerund /-a/.

co aRi occurs elsewhere. E.g.

$$aRiku + a$$
 'to know' (427)

'knowledge' (123)aRi + vu $\{ii\}$ $|\infty|$ iiku- $\infty|$ ii/. ∞ iiku- occurs before negative |-al-|. co ii occurs elsewhere. E.g. iiku + al + aa + n 'gives not: he' (863)'the act of giving' ii + tal(230) $\{oruvu\}\ /\infty\ or-\ \infty\ oruvu'.$ ∞ or- occurs before verbal noun /-aal/. co oruvu occurs elsewhere. E.g. 'the act of eschewing' (153) or + aal'the act of eschewing' (652) oruvu + tal{ kaatali-} $|\infty kaatal \infty kaatali-|$. ∞ kaatal occurs before verbal noun $/-\phi/$. ∞ kaatali- occurs elsewhere. E.g. $kaatal + \phi$ 'desire' (284)kaatali + kkum '(which) will be loved' (940) $\{caa-\}$ $|\infty ce-\infty caa|$. ∞ ce- occurs before past tense. caa- occurs elsewhere. E.g. ce + tt + aa + r 'died: they' (926)caa + tal'the act of dying' (183) $\{cey\} \mid \infty ceyku - \infty cey \mid$.

 ∞ ceyku- occurs before gerund |-a|.

cey occurs elsewhere. E.g.

$$ceyku + a$$
 'to do' (26)

$$cey + t + aa + r \qquad \text{'did: they'} \tag{320}$$

 $\{cel\}\ /\infty\ ceel-\ \infty\ cel/.$

 ∞ ceel- occurs before verbal noun /-tal/ and second person /-ti-/.

cel occurs elsewhere. E.g.

$$ceel + tal$$
 'the act of going' (1256)

$$ceel + \phi + ti + \phi$$
 'go: you (sg)' (1244)

$$cel + v + aa + r$$
 'will go: they' (1185)

 $\{ta-\}$ $/\infty$ ta- ∞ taru-/.

- ∞ ta- occurs before past tense.
- co taru- occurs elsewhere. E.g.

$$ta + mt + aa + l$$
 'gave: she' (1135)

$$taru + v + aa + r$$
 'will give: they' (256)

 $\{tani-\}$ $/\infty$ tani- ∞ tami-/.

- ∞ tani- occurs before past tense.
- co tami- occurs elsewhere. E.g.

$$tani + tt + u$$
 'having singled' (338)

$$tami + a + r$$
 'of lonely: they' (229)

 $\{nalkuur\}\ /\infty\ nalkur-\ \infty\ nalkuur\}.$

- ∞ nalkur- occurs before verbal noun /-avu/.
- ocurs elsewhere. E.g.

$$nalkur + avu$$
 'poverty' (657)

$$nalkuur + mt + aa + r$$
 'became poor: they' (1046)

 $\{no-\}$ $|\infty no- \infty noo|$.

∞ no- occurs before past tense.

co noo occurs elsewhere. E.g.

$$no + mt + aa + r$$
 'distressed: they' _ (1308)

$$noo + v + aa + r$$
 'will suffer: they' (237)

 $\{paku\}$ $|\infty| paaku-\infty| paku|.$

∞ paaku- occurs before verbal noun /-am/.

o paku occurs elsewhere. E.g.

$$paaku + am$$
 'division' (1092)

$$paku + ti$$
 'group' (111)

 $\{peRu\}$ $/\infty$ $peRuku-\infty$ peRu/.

 ∞ peRuku- occurs before future /-v-/ followed by first person /-a-/.

∞ peRu occurs elsewhere. E.g.

$$peRuku + v + a + m$$
 'will get : we' (1328)

$$peRu + \phi + ti + \phi$$
 'will get : you (sg)' (1237)

 $\{muRuvali-\}\ /\infty\ muRuval\ \infty\ muRuvali-\}.$

 ∞ muRuval occurs before verbal noun /- ϕ /.

co muRuvali- occurs elsewhere. E.g.

$$muRuval + \phi$$
 'tooth' (1113)

muRuvali + tt + aa + !* 'smiled : she'

 $\{kan\}$ $|\infty kan \infty kaanku \cdot \infty kaan|$.

 ∞ kan occurs before verbal noun / ϕ / and past /-t-/.

 ∞ kaanku- occurs before future /- ϕ -/.

occurs elsewhere. E.g.

$$kan + \phi$$
 'eye' (1127)

$$kan + t + u$$
 'having seen' (580)

$$kaanku + \phi + a + m$$
 'will see: we' (1301)

$$kaan + a$$
 'to see' (1140)

 $\{varu-\}$ $|\infty va-\infty vaar-\infty varu-|$.

 ∞ va- occurs before past /-mt-/.

∞ vaar- occurs before negative.

∞ varu- occurs elsewhere. E.g.

$$va + mt + aa + n$$
 'came: he' (530)

$$vaar + \phi + aa$$
 '(which will) not come' (755)

$$varu + tal$$
 'the act of coming' (642)

 $\{aa\}$ $|\infty$ aan ∞ aay ∞ aa ∞ aaku|.

 ∞ aan occurs before past $/-\phi-/$ in conditional gerund.

 ∞ aay occurs before past $/-\phi$ -/ in infinitive.

 ∞ aa occurs before gerund /-a' and future /-v-/ and /- ϕ -/. It freely varies with aaku before verbal noun /-tal/.

∞ aaku occurs elsewhere. E.g.

$$aan + \phi + aal$$
 'if (it) becomes' (53)

$$aan + \phi + \phi$$
 'if (it) ecomes' (128)

$$aay + \phi + a + tu$$
 'become : it' (12)

$$aa + \phi$$
 'to become' (122)

$$aa + v + a + r$$
 'will become : they' (1165)

$$aaa + \phi + tu + m$$
 'will become : we' (653)

$$aa + tal$$
 'the act of becoming' (285)

$$aaku + i + aa + r$$
 'became: they' (1319)

 $\{poo\}\ /\infty\ poo\ \infty\ pooy\ \infty\ pootu-\ \infty\ pooku/.$

 ∞ poo occurs before future /-m/.

 ∞ pooy occurs before past $/-\phi$ -/.

 ∞ pootu- occurs before future $|-\phi-|$.

∞ pooku occurs elsewhere. E.g.

$$pooo + m$$
 '(when) will go' (846)

$$poooy + \phi + \phi$$
 'having gone' (46)

$$pootu + \phi + aa + y \qquad \text{`go : you (sg)'} \qquad (1123)$$

$$pooku + a$$
 'to go' (831)

$$pooku + \phi + aa + r$$
 -'go not: they' (1126)

2.4.2.1. Descriptive Verb Syntagmemes

2.4.2.1.1. Descriptive Indicative₁ syntagmeme (D Ind₁ = St + p + nu) consists of an obligatory stem tagmeme manifested by descriptive stems, an obligatory person tagmeme manifested by any one of the person morphemes and a number tagmeme manifested by any one of the number morphemes or number-gender morphemes. E.g.

$$nal + a + r$$
 'good: they' (403)

2.4.2.1.2. Descriptive Indicative₂ syntagmeme ($D Ind_2 = St$) consists of an obligatory stem tagmeme manifested by descriptive stem. E.g.

il 'no' (170)

2.4.2.1.3. Descriptive Infinitive syntagmeme (DInf = St + inf) consists of an obligatory stem tagmeme manifested by descriptive verb stems and an obligatory infinitive tagmeme manifested by infinitive morpheme. E.g.

$$ini + a$$
 'sweetly' (824)

2.4.2.1.4. Descriptive Relative participle syntagmeme (DRp = St + rp) consists of an obligatory stem tagmeme manifested by descriptive stems and an obligatory relative participle tagmeme manifested by relative participle morpheme. E.g.

$$nal + a$$
 'good' (1115)

2.4.2.1.5. Descriptive Verbal noun syntagmeme (DVn = St + vn) consists of an obligatory stem tagmeme manifested by descriptive stems and an obligatory verbal noun tagmeme manifested by verbal noun morpheme. E.g.

$$nal + am$$
 'goodness' (458)

2.4.2.2.0. Syntagmemic Distinction

2.4.2.2.1. Descriptive indicative, versus other word types:

The criteria that syntagmemically distinguish indicative, from all other word types are: (1) a difference in the number of obligatory tagmemes and (2) a difference in manifesting similar but distinct tagmeme.

2.4.2.2.2. Descriptive indicative, versus other word types:

The criteria that syntagmemically distinguish indicative₂ from descriptive infinitive are: (1) a difference in the number of obligatory tagmemes and (2) a difference in the optional selection.

By the same structural differences indicative₂ is distinct from descriptive verbal noun.

The criteria that syntagmemically distinguish indicative, from relative participle are: (1) a difference in the number of obligatory tagmemes and (2) a difference in distinct derivation.

2.4.2.2.3. Descriptive infinitive versus other word types:

The criteria that syntagmemically distinguish infinitive from relative participle are: (1) a difference in manifesting similar but distinct tagmemes and (2) a difference in distinct derivation, i.e. negative relative participle may be derived from relative participle syntagmeme by employing negative morpheme. E.g.

$$in + aat + a \leftarrow ini + a$$
'unpleasant (=bitter)' 'pleasant'

By the same structural differences relative participle and verbal noun can also be differentiated.

The criteria that syntagmemically distinguish infinitive from verbal noun are: (1) a difference in manifesting similar but distinct tagmemes and (2) a difference in the optional selection, i.e. verbal noun can take the case signs.

2.4.2.3.0. Constituent Tagmemes of Descriptive Verbs

2.4.2.3.1. The stem tagmeme occurs as an obligatory element in all construction types and are manifested by descriptive verb stems. All the other tagmemes which follow the stems are manifested by affixal morphemes. The descriptive verb stems can be classified on the basis of their potentiality of taking the objective case. But this distinction neither simplifies the morphophonemics nor constitutes emic classes of the descriptive verbs. Moreover the descriptive verb class is not a productive one. However a complete list of the descriptive verb stems is given in the glossary.

The verbal noun tagmeme and negative occur in the first order. The infinitive tagmeme and relative participle tagmeme occur in the second order. The person tagmeme which comprises of first, second and third person occurs in the third order. The number tagmeme occurs in the final order. It includes all the seven numbers which have been described in the verb class.

(Cf. 2.4.1.3.1). The following chart will present the distributional order of the constituent tagmemes of the descriptive verb class.

CHART - 7

	1	II	111	IV
S	V N	Inf	I P	Sg
T	Neg	R P	II P	Pl
\boldsymbol{E}			III P	Ma Sg
M			,	Fe Sg
				Ge Pl
				N Ge Sg
				N Ge Pl

2.4.2.4.0. Allosyntagmas

2.4.2.4.1. The negative form of indicative, and relative participle are allosyntagmas of the corresponding affirmative forms. They are derived by employing the negative morpheme. E.g.

$$in + \phi + aa + tu$$
, \leftarrow $ini + \phi + tu$
'bitter: it' 'sweet: it'
 $in + \phi + aa$ \leftarrow $ini + a$
'bitter' 'sweet'

The relative participle base (cf. 2.2.2.9.2.) is treated as an allosyntagma of the relative participle construction.

2.4.2.5.0. Morphophonemics

2.4.2.5.1.1. Verbal noun = $\{-am\}$ / ∞ -am ∞ -am

 ∞ -am occurs after the stem nal where it is in free variation with |-an|, |-ti| and |-ku|. E.g.

$$nal + am$$
 'goodness' (457)

$$nal + an$$
 'goodness' (641)

$$nal + ti$$
 'goodness' (67)

$$nal + ku$$
 'goodness' (534)

 ∞ -pam occurs after the stems ending in /n/ and /n/ and it is in free variation with /-pu/ after the stem in. E.g.

$$in + pam$$
 'pleasure' (39)

$$in + pu$$
 'pleasure' (75)

$$nun + pam$$
 'minuteness' (636)

$$on + pam$$
 'intelligence' (425)

co -ai occurs after the stem tol. E.g.

$$tol + ai$$
 'oldness' (806)

 ∞ - ϕ occurs elsewhere. E.g.

$$ciir + \phi$$
 'valour' (778)

2.4.2.5.1.2. Negative = $\{-aat-\}$ / ∞ - ϕ - ∞ -aat-/

 ∞ - ϕ - occurs before relative participle |-aa| and varies freely with |-aat| before third person |-aa|. E.g.

$$in + \phi + aa$$
 'bitter' (159)

$$in + \phi + aa + tu$$
 'bitter": it' (229)

$$il + aat + aa + n$$
 'unpossessed: he' (614)

∞ -aat- occurs elsewhere. E.g.

$$il + aat + a$$
 'unpossessed' (412)

2.4.2.5.2.1. Infinitive = $\{-a\}$ $/\infty$ -aal ∞ -atu ∞ -ti ∞ -ku ∞ -a/.

 ∞ -aal occurs after the stem /al-/ and varies freely with /-atu/ and /-ti/. E.g.

$$al + aal$$
 'without' (235)

$$al + atu$$
 'without' (231)

$$al + ti$$
 'besides' (437)

 ∞ -ku occurs after the stem nal. E.g.

$$nal + ku$$
 'well' (513)

 ∞ -a occurs elsewhere. E.g.

$$mel + a$$
 'gently' (562)

$$ini + a$$
 's weetly' (824)

2.4.2.5.2.2 Relative participle = $\{-a\}$ $/\infty$ -aa ∞ -a/.

 ∞ -aa occurs after negative /- ϕ -/. E.g.

$$in + \phi + aa$$
 'bitter' (159)

 ∞ -a occurs elsewhere. E.g.

$$ciRi + a$$
 'small' (963)

2.4.2.5.3.1. First person = $\{-ee\}$ / ∞ -ee- ∞ -a-/.

Both are in free variation before the number morphemes |-n| and |-m|. E.g.

$$u_i a i + e e + n$$
 'possessed: I' (1133)

$$utai + ee + m$$
 'possessed: we' (1250)

$$u_i a i + a + m$$
 'possessed; we' (844)

$$il + a + n$$
 'unpossessed: I' (223)

2.4.2.5.3.2. Second person = $\{-a-\}$ $/\infty -a-/$.

 ∞ -a- occurs before number singular /-i/. E.g.

$$val + a + i$$
 'strong: you (sg)' (1118)

2.4.2.5.3.3. Third person = $\{-a-\}$ $/\infty - \phi - \omega - a - \omega - aa - \omega - oo - /.$

 ∞ - ϕ - occurs before non-gender singular /-tu/ where it is in free variation with /-a-/ and /-aa-/. E.g.

$$ari + \phi + tu$$
 'rare: it' (7)

$$ari + a + tu$$
 'rare: it' (747)

$$in + \phi + aa + tu$$
 'bitter: it' (229)

The remainders freely vary before all number-gender morphemes except the non-gender plural. E.g.

$$utai + a + r$$
 'possessed: they' (159)

$$u_i a i + a a + r$$
 'possessed: they' (430)

$$il + oo + r$$
 'unpossessed: they' (59)

2.4.2.5.4.1. Singular = $\{-n\}$ / ∞ -i ∞ -n/.

 ∞ -i occurs after second person. Eg.

$$val + a + i$$
 'strong: you (sg)' (1118)

 ∞ -n occurs after first person. E.g.

$$il + a + n$$
 'unpossessed: I' (223)

$$u_i a i + e e + n$$
 'possessed: I' (1133)

2.4.2.5.4.2. Plural (cf. 2.4.1.5.6.2.) E.g.

$$ul + ee + m$$
 'are: we' (1204)

2.4.2.5.4.3. Masculine singular (cf. 2.4.1.5.6.3.). E.g.

$$val + a + n$$
 'strong: he' (647)

2.4.2.5.4.4. Feminine singular (cf. 2.4.1.5.6.4.) E.g.

$$utai + aa + 1$$
 'possessed: she' (1089)

2.4.2.5.4.5. Gender plural (cf. 2.4.1.5.6.5.). E.g.
$$val + aa + r$$
 'strong: they' (648)

2.4.2.5.4.6. Non-gender singular (cf. 2.4.1.5.6.6.). E.g. $ari + \phi + tu$ 'rare: it' (7)

2.4.2.5.4.7. Non-gender plural (cf. 2.4.1.5.6.7.). E.g.
$$u_l + a + \phi$$
 'are: they' (223)

2.4.2.5.5.0. Stem Alternation of the Descriptive Verbs

 $\{al\}$ $|\infty \ an- \ \infty \ al/.$

 ∞ an- occurs before infinitive /-ti/ and third person /- ϕ -/.

∞ al occurs elsewhere. E.g.

$$an + ti$$
 'besides' (437)

$$an + \phi + tu$$
 'not: it' (105)

$$al + a + r$$
 'not: they' (880)

 $\{in\}$ $/\infty$ ini- ∞ in/.

 ∞ ini- occurs before relative participle /-a', infinitive /-a/ and varies with ∞ in before person markers. E.g.

$$ini + a$$
 'sweet' (1065)

$$ini + a$$
 's weetly' (824)

$$ini + \phi + tu$$
 'sweet: it' (64)

$$ini + aa + r$$
 'sweet: they' (1158)

co in occurs elsewhere. E.g.

$$in + \phi + aa + tu$$
 'bitter: it' (229)

 $\{ul\}$ $|\infty un - \infty ul|$.

 ∞ un- occurs before third person /- ϕ -/.

 ∞ u! occurs elsewhere. E.g.

$$up + \phi + tu$$
 'is: it' (54)

$$ul + a + \phi$$
 'are: they' (223)

 $\{e|i-\}$ $|\infty e|i-\infty en|$.

∞ eli- occurs before morphemic juncture.

co en occurs elsewhere. E.g.

$$e!i + \phi + tu$$
 'simple: it' (145)

 $\{CVCi-\}\ /\infty\ CVCi-\ \infty\ CVCum/.$

∞ CVCi occurs before morphemic juncture.

 ∞ CVCum occurs before word juncture. E.g.

$$kati + \phi + tu$$
 'severe: it' (562)

$$koti + \phi + tu$$
 'cruel: it' (551)

$$ne_i t + \phi + tu$$
 extend: it (943)

 $\{ciRi\}$ $/\infty$ $ciRi-\infty$ ciRu.

∞ ciRi- occurs before morphemic juncture.

∞ ciRu occurs before word juncture. E.g.

$$ciRi + \phi + tu$$
 'small: it' (102)

 $\{nal\}$ $|\infty|$ nan $|\infty|$ nal/.

co nan occurs before word juncture followed by stops.

(815)

'mean friendship'

on nal occurs elsewhere. E.g. (171)'good thing' nan poruļ (403)'good: they' nal + a + r $\{nun\}$ $|\infty nunni-\infty nun|.$ o nunni- occurs before morphemic juncture. co nun occurs elsewhere. Eg. (710)'minute: we' - nunni + a + m(407)'minute' nuņ pacum | \infty pacum \infty paim |. Both are in free variation before word juncture. E.g. (16)'greenish' pacum (550)'greenish' paim $\{piRi-\}$ $/\infty$ piRi- ∞ piR-/. ∞ piRi- occurs before third person /- ϕ /. o piR- occurs elsewhere. E.g. (315)'other: it' $piRi + \phi + tu$ (34)'other' piR + a $\{pul\}$ /~ pul ~ pun/. $\sim pul$ occurs before V and /n/ in word juncture. ~ pun occurs elsewhere. E.g. (331)'mean knowledge' pul aRivu 'mean pleasure' (915)pul nalam

pun keenmai

 $\{vaRi-\}\ /\infty\ vaRi-\ \infty\ vaRu/.$

∞ vaRi- occurs before morphemic juncture.

 ∞ vaRu occurs elsewhere. E.g.

$$vaRi + aa + r$$
 'poor: they' (221)

$$vaRu + mai$$
 'poverty' (934)

 $\{vaal\}$ /~ vaan ~ vaal/.

~ vaan occurs before stops in word juncture.

~ vaal occurs elsewhere. E.g.

 $\{vilu\}$ $|\infty|$ vilumi- $\infty|$ vilu|.

co vilumi- occurs before morphemic juncture.

 ∞ vilu occurs elsewhere. E.g.

$$vilumi + aa + r$$
 'excellence: they' (201)

$$vilu$$
 'excellent' (162)

 $\{vey\}$ $|\infty vey-\infty vem|$.

 ∞ vey- occurs before third person $/-\phi$ -/.

∞ vem occurs elsewhere. E.g.

$$vey + \phi + tu \qquad \text{'hot: it'} \qquad (1128)$$

 $\{ve!i-\}$ $|\infty|$ ve!i- $\infty|$ ve!|.

∞ veli- occurs before third person marker /-aa-/.

(73)

(870)

occurs elsewhere. E.g.

$$veli + aa + r$$
 'ignorants' (714)

(C)
$$VCi$$
-} $|\sim (C)VVC \propto (C)VCi$ - $\sim (C)VCum$
 $\sim (C)VCu$.

 $\sim (C)VVC$ occurs before V in word juncture.

∞ (C)VCi- occurs before morphemic juncture.

 $\sim (C)VCum$ occurs before C in word juncture and it is in free variation with $\sim (C)VCu$. Eg.

'black'	(287)
'big'	(148)
'rare : it'	(16)
'black: they'	(277)
'the great'	(896)
'rare'	(198)
'big'	(10)
	'big' 'rare: it' 'black: they' 'the great' 'rare'

'small wealth'

'rare'

 $\{il\}$ ∞ in- \sim il \sim illai/.

ciRu porul

aar

co in- occurs before morphemic juncture.

 $\sim il$ occurs before word juncture where it is in free variation with $\sim illai$. Eg.

 $\{ol\}$ $|\infty ol|i-\sim o!\sim on|$.

∞ olli- occurs before morphemic juncture.

~ on occurs before stops in word juncture.

~ of occurs elsewhere. E.g.

$$o!!i + a + r$$
 'bright: they' (714)

 $\{kuuri-\}\ |\infty\ kuuri-\ \sim\ kuurm\ \sim\ kuur/.$

co kuuri- occurs before morphemic juncture.

~ kuurm occurs before word juncture.

~ kuur occurs elsewhere. Eg.

$$kuuri + a + tu$$
 'sharp: it' (759)

 $\{cem\}\ |\infty\ cevvi-\ \sim cee\ \sim cem|.$

cevvi- occurs before morphemic juncture.

~ cee occurs before V in word juncture.

~ cem occurs elsewhere. E.g.

$$cevvi + \phi + tu$$
 'upright: it' (279)

 $\{mel\}$ $|\infty|$ meli- $\sim|men|$ $\sim|mel|$.

omeli- occurs before third person.

~ men occurs before stops in word juncture.

~ mel occurs elsewhere. E.g.

$$meli + aa + r$$
 'weak: they' (250)

(99)

$$mel + a$$
 'slowly' (562)

 $\{val\}$ /~ $van \infty vali$ - ~ val/.

~ van occurs before stops in word juncture.

 ∞ vali- occurs in morphemic juncture where it is in free variation with val.

~ val occurs elsewhere. E.g.

van cal

van coi	naish word	()))
vali + aa + r	'strong: they'	(861)
		_

'harsh word'

$$val + aa + r$$
 'strong: they' (795)

2.4.3.1. Noun Syntagmemes

2.4.3.1.1. Pronoun₁ $(Pn_1 = St + nu)$ consists of an obligatory stem tagmeme manifested by stems of pronoun₁ and an obligatory number tagmeme menifested by any one of the number morphemes. E.g.

$$naa + n^*$$
 "I"

 $naa + m$
 "we'
 (1195)

 $nii + \phi$
 "you (sg)"
 (1123)

 $nii + r$
 "you (pl)"
 (1320)

 $taa + n$
 "oneself"
 (82)

 $taa + m$
 "them"
 (158)

2.4.3.1.2. Pronoun₂ syntagmeme $(Pn_2 = St + p + nu \pm d pl)$ consists of an obligatory stem tagmeme manifested by stems of demonstrative, interrogative and collective pronouns, an obligatory person tagmeme manifested by third person morpheme, an obligatory number tagmeme manifested by any one of the

E.g.

 $tam + a + \phi$

av + a + n

av + a + 1

 $av + \phi + tu$

av + a + i

iv + a + n

iv + a + l

iv + a + r

number-gender morphemes and an optional double plural tagmeme manifested by double plural morpheme. E.g.

'that: he'

'that : she'

'that : they'

'this: he'

'this: she'

'this: they'

'that: it'

(518)

(1279)

(38)

(658)

(517)

(1104)

(790)

(120)

$i + \phi + tu$	'this: it'	(37)
iv + a + i	'this: they'	(360)
$yaa + \phi + r$	'who'	(256)
$yaa + \phi + tu$	'which'	(178)
el + aa + r	'all: they'	(125)
av + a + r + ka!	'that: they'	(263)
obligatory stem tagmeme r	nanifested by stems of	pronoun ₂
el + aa	'all'	(260)
nu) consists of an oblig by any one of the nouns ex- cional augmentative tagme eme, an obligatory person	atory core tagmeme recept pronoung or by verlower manifested by augo tagmeme manifested	manifested bal nouns, gmentative by person
	$iv + a + i$ $yaa + \phi + r$ $yaa + \phi + tu$ $el + aa + r$ $av + a + r + kal$ 3.1.3. Determiner syntage obligatory stem tagmeme runs and an obligatory dener morpheme. E.g. $el + aa$ 3.3.1.4. Possessive noun nu) consists of an obligatory any one of the nouns excional augmentative tagmeteme, an obligatory person	$iv + a + i$ 'this: they' $yaa + \phi + r$ 'who' $yaa + \phi + tu$ 'which' $el + aa + r$ 'all: they' $av + a + r + kal$ 'that: they' 3.1.3. Determiner syntagmeme ($Det = St + det$) obligatory stem tagmeme manifested by stems of uns and an obligatory determiner tagmeme manifer morpheme. E.g.

any one of the number morphemes or number-gender morphemes

'of them: they'

$$veel + aa + r$$
 'of lance; they' (683)

$$mutal + \phi + tu$$
 'of the origin: it' (1)

$$keetu + a + n$$
 'of destruction : he' (210)

$$nalattu + aa + r$$
 'of goodness: they' (915)

$$taamarai + in + aa + !$$
 'of lotus : she' (617)

2.4.3.2.0. Syntagmemic distinction

2.4.3.2.1. Pronoun₁ versus other word types:

The criteria that syntagmemically distinguish pronoun₁ from pronoun₂ are: (1) a difference in the number of obligatory tagmemes and (2) a difference in distinct derivation, i.e. possessive noun \bar{c} can be derived from pronoun₁.

The criteria that syntagmemically distinguish pronoun, from possessive noun are: (1) a difference in the number of obligatory tymemes and (2) a difference in manifesting similar but distinct tagmemes.

The criteria that syntagmemically distinguish pronoun₁ from determiner are: (1) a difference in the number of obligatory tagmemes and a difference in the selection of case signs.

2.4.3.2.2. Proncun₂ versus other word types:

The criteria that syntagmemically distinguish pronoun, from possessive noun are: (1) a difference in manifesting similar but distinct tagmemes and (2) a difference in distinct derivation.

The criteria that syntagmemically distinguish pronoun₂ from determiner are: (1) a difference in the number of obligatory tagmemes and (2) a difference in manifesting similar but distinct tagmemes.

2.4.3.2.3. Possessive noun versus determiner:

The criterion that syntagmemically distinguishes possessive noun from determiner is: a difference of two in the number of obligatory tagmemes.

2.4.3.3.0. Constituent tagmemes of nouns

2.4.3.3.1. The stem tagmeme occurs as an obligatory element for all syntagmemes and it is manifested by noun stems. All the other tagmemes are manifested by affixal morphemes. The determiner tagmeme and person tagmeme occur in the first order. The number tagmeme occurs in the second order. It includes all the seven numbers which have been described in the verb class (cf 2.4.1.3.1). The double plural tagmeme occurs in the third order. The augmentative tagmeme occurs in the fourth order. The case signs postposed to the nouns, occur in the final order. They are Accusative, Instrumental, Sociative, Dative, Ablative, Comparative, Genitive, Locative and Vocative. The accompanying chart will present the distributional order of the constituent tagmemes of the noun class.

CHART - 8

	1	II	III	IV	V
S	Det	Sg	D pl	Aug	Acc
T	III P	Pl			Ins
E		Ma Sg			Soc
M		Fe Sg			Dat
		Ge Pl			Abl
		N Ge Sg			Com
		N Ge Pl			Gen
					Loc
					Voc

2.4.3.4.0. Allosyntagmas

2.4.3.4.1. The stems of the directional nouns (e.g.) ten 'south' (43), numeral nouns (e.g.) oru 'one' (156), demonstrative nouns (e.g.) a 'that' (225) and interrogative nouns (e.g.) e 'which' (30) are treated as allosyntagmas of determiner syntagmeme. They function as modifiers in the noun phrases. Appellative nouns (e.g.) paarppaan 'brahmin' (134) are treated as allosyntagmas of possessive noun. These appellative nouns are formed from the neuter nouns by employing the number markers. The neuter nouns may either be bound forms or potentially free forms. E.g.

imtir + an	→	imtiran	'Indra'	(25)
cevil + i	→	cevili	'foster mother'	(757)
keeį + ir	→	keeḷir	'kindred'.	(187)
kee!			'friend'	(808)
puttee! + ir	· →	puttee!ir	'celestials'	(58)
puttee!			'celestials'	(213)

The qualitative nouns (e.g.) tanmai 'nature' (511), nanmai 'goodness' (103), poymmai 'the quality of lying' (292), poyyaamai 'the quality of not lying' (296) are treated as allosyntagmas of verbal noun₁. All the other nouns are treated as allosyntagmas of pronoun₁. They can be classified (cf. Shanmugam, S. V., 1971) into ten major classes with some minor subclasses. They do not however constitute emic classes. Anyhow a complete list of nouns is included in the glossary. Some representative examples are as follows:

I Animate nouns

(a)	Human nouns	tamtai	'sather'	(70)
		taay	'mother'	(69)
		makan	'son'	(69)
(b)	non-human nouns	nari	'fox'	(500)
• •		kokku	'heron'	(490)

\mathbf{II}	Inanimate nouns	maram	'tree'	(78)
		malai	'mountain'	(124)
		maḷai	'rain'	(15)
Ш	Count nouns	kaņ	'eye'	(71)
•		kal	'stone'	(38)
IV	Mass nouns	kuu <u>l</u>	'gruel'	(64)
		teen	'honey'	(1121)
V	Collective nouns	avai	'assembly'	(719)
		kuRumpu	'anarchy'	(735)
VI	Numeral nouns	onRu	'one'	(87)
		iraņļu	'two'	(19)
VII	Directional nouns	teRku*	'south'	
VIII	Locational nouns	il	'house'	(18)
		naațu	'country'	(732)
ΙX	Temporal nouns	naaļ	'day'	(38)
		pakal	'day'	(319)
X	Abstract nouns	anpu	'affection'	(45)
		aarvam	'desire'	(74)
2.4.3	3.5.0. Morphophonemics			
2.4.3	3.5.1.1. Determiner =	$\{-a\}$ $/\infty$ $-aa$	$a - \infty - a!$	•
∞ -	aa occurs after the no	oun stem el.	E.g.	
	el + aa	'all'		(260)

2.4.3.5.1.2. Third person = $\{-a-\}$ $(-\phi)^{-} - \phi - \omega - aa - \omega - aa - (-a-)$.

'faced'

(500)

 ∞ -a occurs elsewhere. E.g.

mukattu + a

 ∞ - ϕ - occurs before non-gender singular /-tu-/. E.g. $av + \phi + tu$ 'that : it' (38)(1161) $iv + \phi + tu$ 'this: it' $yaa + \phi + tu$ 'which' (178) ∞ -aa- occurs after the collective pronoun stem el. E.g. 'all: they' (125)el + aa + r ∞ -a- occurs elsewhere. E.g. (518)'that :he' av + a + n'that : she' (1279)av + a + l'that : they' (65)av + a + r'that : they' (658)av + a + i2.4.3.5.2.1. Singular = $\{-n\}$ / ∞ - ϕ ∞ -n/. ∞ - ϕ occurs after the stem nii. E.g. 'you (sg)' $nii + \phi$ (1123) ∞ -n occurs elsewhere. E.g. T (116)yaa + n'my' (771)e + n'you (sg)' ni + n(1151)'oneself' (82)taa + n'oneself' (51)ta + n2.4.3.5.2.2. Plural = $\{-m\}$ / ∞ -r ∞ -m/. ∞ -r occurs after the stem nii. E.g. 'you (pl) (1320)nii + r ∞ -m occurs elsewhere. E.g. 'we' (300)

yaa + m

e + m

'we' (1195)naa + m'our' (1220)na + m'they' (158)taa + m'them' ta + m(120)2.4.3.5.2.3. Masculine singular = $\{-an\}$ / ∞ -aan ∞ -maan ∞ -van ∞ -n ∞ -an/. ∞ -aan occurs after the stem paarpp-. E.g. 'brahmin' paarpp + aan(134)co-maan occurs affer the stem koo-. E.g. 'king' (25)koo + maan ∞ -van occurs after |ai| ending stems. E.g. 'God' iRai + van (778) ∞ -n occurs after third person |-a-|. E.g. 'that : he' av + a + n(518)'this: he' iv + a + n(517)∞ -an occurs elsewhere. E.g. mak + an'man' (196)veemtu + an 'king' (389)2.4.3.5.2.4. Feminine singular = $\{-al\}$ $/\infty - i$ $\infty - l$ $\infty - al$. ∞ -i occurs after the stems tool- and orutt-. E.g. tool + i'confidente' (1284)orutt + i'one : she' (1313) ∞ -! occurs after third person /-a-'. E.g. av + a + l'that : she' (1217)iv + a + l'that: she (1104)

'our'

(1126)

∞ -al occurs elsewhere. E.g. mak + al*'woman' 2.4.3.5.2.5. Gender plural = $\{-ar\}$ $|\infty - ka|$ $|\infty - ir$ $|\infty - r$ $|\infty - ar|$ ∞ -kal occurs after the stems mak- and maak-. E.g. (60)'people' mak + kal'people' maak + kal(329)∞-ir occurs after /!/ ending stems and freely varies with |-ar| after |u| ending stems. E.g. 'celestials' (58)putteel + ir'women' (58)pentu + ir'kings' (381)aracu + ar ∞ -r occurs after third person. E.g. 'that: they' (65)av + a + r'this: they' (790)iv + a + r'who' (256) $yaa + \phi + r$ el + aa + r'all: they' (125) ∞ -ar occurs elsewhere. E.g. 'brahmins' (543)amtan + ar'immortals' (121)amar + ar2.4.3.5.2.6. Non-gender singular = $\{-tu\} / \infty - tu$. ∞ -tu occurs after third person /- ϕ -/. E.g. (38)'that : it' $av + \phi + tu$ 'that: it' $a + \phi + tu$ (36)2.4.3.5.2.7. Non-gender plural = $\{-ka\}$ / ∞ -i ∞ -ka//. ∞ -i occurs after third person /-a-/. E.g. (360)'that : they' av + a + i

 ∞ -ka! occurs elsewhere. E.g. puutam + ka! 'elements' (271)

2.4.3.5.3.1. Double plural = $\{-ka\}$ / ∞ - $ka\}$ /

 ∞ -kal occurs after gender plural. E.g.

$$av + a + r + ka!$$
 'that: they' (263)

2.4.3.5.4.1. Augmentative = $\{-in-\}$ $/\infty -ttu \infty -aRRu \infty -an \infty -in-/$.

∞-ttu- occurs after nouns ending in -m. E.g.

$$nila + ttu$$
 'earth' (28)

 ∞ -aRRu- occurs after demonstrative plural pronouns. E.g. av + aRRu + ul (504)

 ∞ -an- occurs after singular demonstrative and interrogative pronouns and it freely varies with -in- after numeral nouns. E.g.

$$atu + an + aal$$
 'that: it, by' (642)

$$itu + an + aal$$
 'this: it, by' (517)

$$yaatu + an + in$$
 'which: it, from' (341)

$$aimtu + an$$
 'five' (343)

$$aimtu + in$$
 'five' (27)

 ∞ -in- occurs elsewhere. E.g.

$$nucuppu + in + ku$$
 'waist, for' (1115)

$$col + in + aal$$
 'word, by' (825)

$$naaitu + in + ku$$
 'country, for' (737)

$$mana + ttu + in$$
 'heart, by' (825)

$$av + aRRu + in$$
 'them, from' (875)

2.4.3.5.5.0. Case signs

All the case signs except the vocative may occur after nouns or verbal nouns with or without the presence of the augmentative. But the vocative case sign is added directly to those nouns which can take the vocative case without the optional augmentative.

2.4.3.5.5.1. Accusative case = $\{-ai\}$ /-ai/. E.g.

$$iRappu + in + ai$$
 'transgression (Acc)' (152)

$$avan + ai$$
 'that: he (Acc)' (518)

2.4.3.5.5.2. Instrumental case = $\{-aan\}$ / ∞ -aan ∞ -aal ∞ -u!i/

All are in free variation. E.g.

$$atu + an + aan$$
 'that: it, by' (303)

$$atu + an + aal$$
 'that: it, by' (642)

$$iyalpu + uli$$
 'nature, by' (545)

2.4.3.5.5.3. Sociative case = $\{-ootu\}/ - \infty - ootu - \infty - otu/$.

Both are in free variation. Eg.

$$u_{tampu} + ootu$$
 'body, with' (338)

$$u_t ampu + o_t u$$
 'body, with' (1122)

2.4.3.5.5.4. Dative case = $\{-ku\}$ / ∞ -akku \sim -ukku \sim -ku \sim -poruțțu/.

 ∞ -akku occurs after the oblique bases of all pronouns₁ (cf. 2.4.3.1.1.) E.g.

$$tan + akku$$
 'oneself, for' (847)

$$en + akku$$
 'me, for' (1151)

$$nam + akku$$
 'us, to' (1195)

 \sim -ukku occurs after all consonants except /y, r/ and varies freely with /-ku/ and /-poruttu/. E.g.

$$kanavin + ukku$$
 'dream, to' (1211)

$$uial + ku$$
 'body, for' (65)
 $tinal + porutiu$ 'eating, for' (256)
 $\sim -ku$ occurs elsewhere.

2.4.3.5.5.5. Ablative case =
$$\{-in\}$$
 / ∞ - in /

nilai + in 'form, from' (124)

2.4.3.5.5.6. Comparative case = $\{-in\}$ $/\infty$ -in ∞ -il/.

Both are in free variation. E.g.

$$atan + in$$
 'that: it, than' (152)

$$ampin + il$$
 'arrow, than' (772)

2.4.3.5.5.7. Genitive case =
$$\{-atu\}$$
 / ∞ - atu /. E.g. kii[ka] + atu 'the low, of' (1075)

2.4.3.5.5.8. Locative case = $\{-il\}$ $/\infty$ -il ∞ -kan ∞ -ul ∞ -maattu/.

All are in free variation. E.g.

$$mani + il$$
 'sapphire, at' (1273)

$$kuutal + kan$$
 'the act of embracing, at' (1284)

$$orumai + ul$$
 'oneness, in' (126)

$$avar + maattu$$
 'that: they, at' (1199)

2.4.3.5.5.9. Vocative case = $\{-ee\}$ $/\infty$ -an \rightarrow a ∞ -ai \rightarrow aay ∞ -ee ∞ - ϕ /.

 ∞ -an \rightarrow a occurs with |-an| ending noun stems except pronouns. E.g.

$$\infty$$
 -ai \rightarrow aay occurs with /-ai/ ending nouns. E.g.
paavai \rightarrow paavaay 'O, woman' (1123)

 ∞ -ee occurs elsewhere in free variation with $/\phi$ /. E.g.

$$nemcu + ee$$
 'O, heart' (1112)

$$nemcu + \phi$$
 'O, heart' (1200)

2.4.3.5.6.0. possessive noun

2.4.3.5.6.1..1. First person =
$$\{-a-\}$$
 / ∞ -a- ∞ -ee-/.

 ∞ -a- occurs before number marker /-m/, where it is in free variation with /-ee-/. E.g.

$$kaatal + a + m$$
 'of love: we' (1314)

$$naa! + ee + m$$
 'of day: we' (1278)

2.4.3.5.6.1.2. Second person = $\{-a-\}$ / ∞ -a- ∞ -i-/.

 ∞ -a- occurs before singular /-i'. E.g.

$$niir + a + i$$
 'of the nature: you (sg)' (1111)

∞ i- occurs before gender plural /-r/. E.g.

$$tev + i + r$$
 'enemies' (771)

 ∞ ϕ occurs before non-gender singular, / tu/ where it is in free variation with |-a-|. E.g.

$$tiimai + \phi + tu$$
 'of evil: it' (450)

$$vankan + a + tu$$
 'of stubbornness: it' (764)

The remainders are in free variation before number-gender markers. E.g.

$$nuul + aa + r$$
 'of treatise: they' (684)

$$nuul + oo + r$$
 'of treatise; they' (94)

2.4.3.5.6.2.1. Number markers

As the distribution of the number markers of the possessive nouns are the same as the number markers in verb class (cf. 2.4.1.5.6.1. — 2.4.1.5.6.7.). Examples alone are given here. E.g.

niir + a + i	'of the nature: you (sg.)'	(1111)
kaatal + a + m	'of love: we'	(1314)
kan + aa + n	'of eye: He'	(1103)
niir + a + !	'of the nature: she'	(1111)
nuul + aa + r	'of treatise: they'	(683)
$mutal + \phi + tu$	'of the beginning: it'	(1)
$mutal + a + \phi$	'of the beginning: they,	(1)

2.4.3.5.7.0. Stem alternation of noun class

The stems of the Pronoun, have the following alternation.

CVV occurs in the nominative base.

(C)V occurs in the oblique base.

First person:

Inclusive

naa + m	'we'	(1195)
na + m	'our'	(1220)

Exclusive

$$yaa + n$$
 'I' (116)
 $yaa + m$ 'I' (300)
 $e + n$ 'my' (771)
 $e + m$ 'our' (1126)

Second person:

$$nii + \phi$$
 'you (sg)' (1123)
 $nii + r$ 'you (pl)' (1320)

$$ni + n$$
 'your (sg)' (1151)
 $nu + m^*$ 'your (pl)'

Reflexive:

$$taa + n$$
 'oneself' (82)
 $taa + m$ 'them' (158)
 $ta + n$ 'oneself' (51)
 $ta + m$ 'them' (120)

The stems of the pronoun₂ have the following alternation. ∞ VC occurs before third person.

 ∞ VVC occurs before word juncture followed by vowels.

∞ V occurs elsewhere. E.g.

av + a + n	'that: he'	(518)
av + a + !	'that : she'	(1279)
av + a + r	'that: they'	(65)
$av + \phi + tu$	'that : it'	(38)
av + a + i	'that : they'	(658)
iv + a + n	'this: he'	(517)
iv + a + !	'this: she'	(1104)
iv + a + r	'this: they'	(790)
$iv + \phi + tu$	'this: it'	(1161)
iv + a + i	'this : they'	(360)
el + aa + r	'all: they'	(125)
aay	'that'	(1179)
a	'that'	(225)
\boldsymbol{i}	'this'	(247)

Numerals occur as nominative bases. Numeral bases occur as modifiers in noun phrases and appellative bases in morphemic juncture. Numeral bases have the following pattern of alternation.

VCVCC occurs before the number marker |-i|

CVCV occurs after numeral bases.

VV occurs before vowels in word juncture where it freely varies with VVC.

CVV occurs before morphemic juncture where it freely varies with VCV.

VVC occurs before consonants in word juncture where it varies freely with VC, VCV and CVVC. E.g.

orutt + i	'one: she'	(1313)
elupatu	'seventy'	(639)
ai uṇarvu	'five feelings'	(354)
oor aaRu	'one way'	(465)
muu + ar	'three: they'	(589)
oru + ar	'one : he'	(1004)
iru + ar	'two: they'	(1108)
aim pulattu	'five places'	(43)
eņ kuņattaan	'of eight characters: he'	(9)
oru naa!	'one day'	(1269)
oor nooy	'one disease'	(848)
naal kuuRRu	'four divisions'	(950)

 $(C)VV_{I}u$ and (C)VVRu ending stems have the following alternation in the oblique base of all cases except the vocative.

Noi	ninative (C)VV	$\left\{ \begin{smallmatrix} t \\ R \end{smallmatrix} \right\} u$	$\rightarrow (C)VV\Big\{_{j}$	$\left\{ egin{array}{ll} t & t \ RR \end{array} ight\} u ext{in obl}$	ique. E.g.
	naaṭu		'count	ry'	(732)
	naațțin		'count	ry, among'	(736)
	aaRu		'way'	-	(161)
	aaRRin		'way'		(123)
	-m ending nou	ins have 1	the following	g alternation:	
(1)	(C)VCVm or with $(C)VCVm$		ominative ba	se where it v	aries freely
	(C)VCV occu	rs in the	oblique base	. E.g.	
	aRam		'virtue'	,	(23)
	aRan		'virtue	,	(40)
	kuṇam		'charac	ter'	(9)
	kuṇan		'charac	ter'	(793)
	mana + tti	ı	'heart'		(34)
	nila + ku		'earth,	for'	(570)
(2)	$(V)(V)C \dots$	m occu	rs as the nor	ninative base.	
	$(V)(V)C \dots V$	occurs	elsewhere.		
	aacaaram		'behavi	our`	(1075)
	mamkalam		'goodne	ess'	(60)
	puruvam		'eyebro	ws'	(1086)
	paakkiya +	ttu	ʻgood lı	ıck'	(1141)
	The following	nouns are	irregular in	alternation.	
	aarval	(74)	aarvam	'desire'	(71)
	kaal	(36)	kaalai	'time'	(937)

kauvai	(1143)	kavvai	'gossip'	(1144)
naa!	(326)	naaļai	'day'	(156)
nerunal	(1048)	nerunaRRu	'yesterday'	(1278)
peņ	(1083)	peņţu	'woman'	(920)
polutu	(337)	pooltu	'time'	(412)

Roots

- 2.5.0. Roots are the minimum units (i.e. uninflected forms) which display neither internal grammatical structure nor contrastive types. Hence forms which are not expandable into word structure are discussed in this section. They are called *uriccol* and *itaiccol* (clitics) in the traditional grammars. They are broadly classified on the basis of their external distribution in higher levels.
- 2.5.1.1. The following *uriccols* manifest modifier tagmemes in the noun phrases.

ati	'much'	(636)
am	'beautiful'	(1107)
uRu	'much'	(498)
kurai	'expletive'	(1045)
mallal	'fertility'	(245)
maa	'big	(245)
vi yan	'wide'	(19)
-	•	

2.5.1.2. The following uriccols manifest modifier tagmemes in verb phrases.

ini	'hereafter'	(1294)
innum	'furthermore'	(1263)
kaḷi	'very'	(866)
tañcanı	'very'	(863)
nani	'very'	(403)
mii	'highly'	(386)

val	'quickly'	(582)
katum	'onomatopoeic'	(1173)
tav	,,	(1144)
puRku	"	(1261)
poļ	; ;	(487)

2.5.2.1. The following clitics manifest modifier tagmeme in verb phrases.

u!an	'entirely'	(309)
uuumku	'better'	(31)
orumku	'together'	(343)
oruvamtam	'definitely'	(563)
ollai	'quickly'	(563)
vallai	***	

2.5.2.2. The clitic um (coordinator) and the case signs (cf. 2.4.3.5.5.1-9) function as identifiers of the higher level tagmemes. The following clitics occur as closing particles in clause level.

aal	'expletive'	(91)
ee .	'only, alone'	(25)
00	'dubious'	(71)
oorum	'expletive'	(366)
kol	,,	(85)
maRRu	>>	(30)
man	,,	(819)
manRa	'certainly'	(143)

2.5.2.3. The clitics ooo and maRRu manifest peripheral tagmemes in sentence level.

Phonemics

- 3.1.0. This section deals with the description of the phonemic structure of Tamil as represented in TirukkuRal. The inventory of segmental and suprasegmental phonemes, their distribution and the syllable structure are discussed here. The basic unit of this analysis is a phonemic word bounded by any one of the junctures and the teriminals. In stating the allophonic variations alone phonetic brackets [] have been used to denote the phonetic writing of the examples. All the other examples are given only in phonemic writing and hence they are unmarked.¹³
- 3.1.1. Twenty six segmental phonemes and four suprasegmental phonemes have been identified. Among segmental phonemes there are sixteen consonants and ten vowels. The consonants are as follows: six voiceless stops, four nasals, three laterals, one flap and two semivowels. The vowels are classified into high, mid and low. They are represented in the following diagram.

CHART 9

		Labial Labio denta	Denta	l Alveo- palatal	Retro- flex	Pala- tal	Velar
	stops	p	t	R	ţ	c	, k
Consonants	Nasals	m		n	<i>i</i> u	\widetilde{n}	
	Laterals			1	!	<u>[</u>	
Con	Flap				r		
	Semivowel	s v			•	у	

		Front	Central	Back
5	High	i ii		u uu
Vowels	Mid	e ee		0 00
4	Low		a aa	•

3.1.2. The bilabial nasal /m/, the alveopalatal nasal /n/ and the semivowel /v/ have more than one allophone and they are discussed below. All the other phonemes have only one allophone each.

 $|m| [\underline{i} \tilde{n} n m]$

[n] Back dental voiced nasal occurs medially before the homogranic stop t. E.g.

 $[ka\underline{n}tu]$ kamtu 'prop' (507)

[\tilde{n}] Mid palatal voiced nasal occurs medially before the homorganic stop |c|. E.g.

[ne]cu] nemcu 'heart' (293)

	[aṭanka] aṭamka	'to submit'	(123)
[n	Bilabial voiced nasal	occurs in all positions.	E.g.
	maṇi	'sapphire'	(742)
	kompar	'branch'	(476)
	akam	'heart'	(277)
n	/ [<u>n</u> n]		
[<u>n</u>]	Back dental voiced nas	eal occurs initially and r	nedially.
	[niṇam] niṇam	'fat'	(1260)
	[ko[uṇan] ko[unan	'husband'	(55)
[n] E.g.	Alveopalatal voiced n	asal occurs medially an	d finally.
-	anpu	'affection'	(77)
	makan	'son'	(70)
/٧/	[% v]		
[% only.	Labiodental slightly vo E.g.	oiced continuant occurs	medially
	[e%ku] evku	'weapon'	(759)
	[kaஃcu] kavcu	'quarter of an ounce'	(1037)
[v] tions.	Labiodental voiced of E.g.	continuant occurs in a	ll posi-
	vilai	'price'	(256)
	avir	'shining'	(1117)
	tev	'enemies'	(639)

[n] Velar voiced nasal occurs medially before the homor-

ganic stop |k|. E.g.

- 3.1.3. The diphthongs [ai] and [au] are treated as clusters of two vowels, viz., |a| |i| and |a| |u| respectively.
- 3.1.4. The four suprasegmental phonemes are as follows: two junctures and two terminals. Open juncture is marked with space and the close juncture is marked with a plus sign. E.g.

kaRka kacaṭaRa (391)

'Let one learn without faults'

 $kaRka \quad kacataRa + \quad kaRpavai$ (391)

'Let one learn that are worth learning without faults'

Simple terminal and falling terminal are marked by /,//./ respectively. E.g.

iRamtamaimta caarpuţaiyar, aayinum (900)

'Even if they have endless supports'

kayavar tiruvuṭaiyar. (1072)

'The mean people are lucky'

caarpuṭaiyar, (900)

'Those who have support'

tiruvuṭaiyar. (1072)

'Those who possess goodness'

3.2.0.0. Consonantal Distribution

Among the consonants $/p t c k m n \tilde{n} v y/$ are found to occur in the initial position. There is no restriction as far as the medial position, is concerned, i. e. all consonants have medial distribution. The consonants /m n n l l l r v y/ occur in the final position. In other words the phonemes $/p t c k \tilde{n}/$ alone occur both initially and medially. The phonemes /n l l l r/ occur medially and finally. The phonemes /m n v y/ occur in all positions. But the phonemes /R t/ occur only medially. Altogether there are fifty five double consonant clusters and sixteen triple consonant clusters. Except

the cluster |rm| which occurs medially and finally, all other clusters either double or triple occur medially only in intervocalic positions. All these distributional features are represented in the accompanying charts at the end of this section.

3.2.1.1. Initial Distribution:

/p/	occurs before all vowe	els in the initial p	osition. E.g.
-	pirivu	'parting'	(1152)
	peņ	'woman'	(56)
	paņ	'melody'	(573)
	poRai	'patience'	(153)
	puṇai	'float'	(1134)
	piițu	'greatness'	(968)
	peetai	'simpleton'	(816)
	paal	'milk'	(1000)
	pootu	'bud'	(1227)
	puucal	'clamour'	(1237)
/ t /	occurs before all vowels	in the initial position	on. E.g.
	-timka!	'moon'	(1146)
	-timka! teyvam	'moon' 'God'	(1146) (55)
	•		•
	teyvam	'God'	(55)
	teyvam takar	'God' 'ram'	(55) (486)
	teyvam takar toți	'God' 'ram' 'bracelet'	(55) (486) (1234)
	teyvam takar toṭi tukil	'God' 'ram' 'bracelet' 'cloth'	(55) (486) (1234) (1087) (754)
	teyvam takar toṭi tukil tiitu	'God' 'ram' 'bracelet' 'cloth' 'evil: it'	(55) (486) (1234) (1087) (754) g' (825) (1103)
	teyvam takar toṭi tukil tiitu teeRal	'God' 'ram' 'bracelet' 'cloth' 'evil: it' 'the act of clearin	(55) (486) (1234) (1087) (754) g' (825)

c	occurs initially bef	ore all vowels. E.g.	
	citaivu	'ruin'	(112)
	cettaan	'died : he'	(1001)
	caman	'evenness'	(118)
	col	'word'	(66)
	eutai	'plaster'	(714)
	ciir	'fame'	(962)
	ceeņ	'distance'	(1231)
	caayal	'beauty'	(1183)
	coorvu	'forgetfulness'	(531)
	cuutu	'gambling'	(938)
k	occurs initially bef	ore all vowels. E.g.	
	ki į ava n	'possessor'	(1039)
	keţu	'adversity'	(117)
	kaṇam	'minute'	(29)
	koRRam	'victory'	(583)
	kuRRam	'blemish'	(190)
	kii <u>į</u>	'low'	(973)
	keețu	'destruction'	(32)
	kaatal	'desire'	(284)
	kooțu	'branch'	(1264)
	kuuRRam	'the god of death'	(269)
/n	n/ occurs before all	vowels in the initial position.	E.g.
	mikum	will exceed'	(373)
	mey	'truth'	(300)
	maņi	'sapphire'	(742)

	moḷi	'word'	(28)
	mukam	'face'	(706)
	miin	'fish'	(931)
	meeni	'colour'	(1113)
	maaṭu	'wealth'	(400)
	тоорра	'to smell'	(90)
	muunRu	'three'	(682)
/ n /	occurs before all vowel	s in the initial position.	E.g.
	niṇam	'fat'	(1260)
	ney	'ghee'	(1148)
	nari	'fox'	(500)
	nomtu	'having suffered'	(157)
	писирри	'waist'	(1115)
	niikki	'having removed'	(384)
	neer	'equal'	(550)
	naakam	'cobra'	(763)
	novy	'distress'	(359)
	nuuRu	'hundred'	(932)
/ñ/	occurs initially before th	ne long vowel aa only.	E.g.
	ñaalam	'world'	(484)
•	occurs before the shor iii ee aa. E.g.	t vowels /i e a/ and the	long
	vilai	'price'	(256)
	venmai	'ignorance'	(844)
	vaļam	'fertility'	(736)
	viițu	'abandonment'	(791)

veel	'lance'	(546)
vaa!	'sword'	(614)
/y/ occurs initially before	ore the long vowel aa only.	E.g.
yaa <u>l</u>	'lute'	(66)
3.2.1.2. Medial Distrib	oution:	
/p/ occurs medially a nants except /t c k ñ v/. E	fter the vowels $/i$ $u/$ and all x .g.	conso-
iyaipu	'unison'	(572)
varupa	'come: they'	(961)
oppu	'resemblance'	(800)
kaRpinum	'if (one) learn(s), even'	(373)
naṭpu	'friendship'	(106)
ampin	'arrow, than'	(597)
anpu	'affection'	(72)
naṇpu	'friendship'	(74)
caalpu	'nobility'	(956)
aalpa	'(who) will govern'	(1017)
vaalpa	'(who) will live'	(50)
caarpu	'prop'	(900)
caaypa	'(who) will languish'	(927)
$/t/$ occurs medially a $/t m \ l \ r \ v \ y/$. E.g.	after all vowels and the con	sonants
citaivu	'ruin'	(112)
etir	'opposition'	(858)
atar	'route'	(594)
potu	'general'	(528)

	utavi	'help'	(103)
	tiitu	'evil: it'	(754)
	eetam	'fault'	(136)
	aati	'the antique'	(1)
	ooti	'having learned'	(834)
	tuutu	'message'	(681)
	pottu	'defect'	(468)
	kamtu	'prop'	(507)
	vaaltal	'the act of living'	(1062)
	uurtal	'the act of mounting'	(1136)
	avtu	'that : it	(80)
	eytal	'the act of attaining'	(540)
/R/ /R n/.		er all vowels and the con	isonants
	viRal	'the act of winning'	(180)
	teRal	'the act of destroying'	(264)
	aRu	'six'	(560)
	poRai	'patience'	(154)
	uRuti	'counsel	(638)
	viiRu	'excellence'	(665)
	teeRal	'the act of clearing'	(825)
•	aaRum	'six, all'	(381)
	tooRu	'time'	(1110)
	kuuRaan	'says not : he'	(181)
	kuRRam	'blemish'	(190)
	kunRam	'hillock'	(898)

/t/ occurs medially after all vowels and the consonants /t n/. E.g.

iṭam	'place'	(821)
keṭu	'adversity'	(117)
aṭupa	'will conquer: they'	(493)
koţu	'having had'	(1264)
uṭai	'cloth'	(939)
piiţu	'greatness'	(968)
keeţu	'destruction'	(478)
aaṭavar	'men'	(1003)
kooțu	'branch'	(1264)
uuṭal	'sulk'	(1326)
iițța m	'acquirement'	(1003)
uṇṭu	'having eaten'	(322)

/c/ occurs medially after the short vowels /i a u/, the long vowels /aa oo uu/ and the consonants /R t c m v/. E.g.

icai	'fame'	(231)
acai	'flexing'	(1098)
писирри	'waist'	(1115)
aacu	'blemish'	(503)
oocai	'sound'	(27)
puucal	'clamour'	(1237)
muyaRc i	'exertion'	(611)
maaṭci	'loftiness'	(750)
accam	'fear'	(146)
nemcu	'heart'	(293)
kavcu	'quarter of an ounce'	(1037)

/k/ occurs medially after all vowels and consonants except /p t c $\bar{n}/$. E.g.

ikal	'hostility'	(851)
cekuttu	'having killed'	(259)
akam	'heart'	(277)
tokai	'totality'	(711)
ukaaamai	'the quality of not	
	revealing	(585)
iikai	'giving'	(953)
eekinaan	'walked : He'	(3)
aakal	'the act of becoming'	(372)
pookaar	'go not : they'	(1126)
kuukai yai	'owl'	(481)
oRkattin	'weariness'	(414)
koṭka	'to reveal'	(663)
aakkam	'wealth'	(31)
aṭamka	'to submit'	(123)
enka	'let (one) say'	(581)
koņkan	'husband'	(1186)
kolka	'let (one) kill'	(879)
ko!ka	'let (one) have'	(161)
vaalka	'let (you) live'	(1312)
ayarkam	'will enjoy: we'	(1268)
evku	'weapon'	(759)
ceyka	'let (one) do'	(759)

[|]m| occurs medially after all vowels and the consonants $|m \ n \ \underline{n} \ \underline{l} \ r \ y|$.

E.g.	imai yaa r	'wink not: they'	(906)
	nemcu	'heart'	(293)
	ampinil	'arrow, than'	(772)
	kompar	'branch'	(476)
	numar	'of you: they'	(1318)
	tiimai	'evil'	(143)
	eemam	'safety'	(766)
	aamai	'turtle'	(126)
	oompu	'avoid (you)!'	(1149)
	kuumpal	'the act of closing'	(425)
	tummal 'sneeze'		(1203)
	înmai	'nothingness'	(89)
oņmai		'intelligence'	(844)
	cuu <u>l</u> mtu	'having deliberated'	(461)
	niirmai	'innocence'	(1272)
-	moympin	'strength'	(492)
•	n/n occurs medially an gemination. E.g.	after all vowels and after the c	onsonant
	inpu	'pleasure'	(75)
	enpu	'bone'	(77)
	anpu	'affection'	(77)
	onRu	'one'	(221)
	kunRu	'hillock'	(758)
	iinRaa!	'delivered : she'	(656)
	meenmai	'loftiness'	(137)
	aanRaar	'full : they'	(413)

'let (not) you appear'

(1119)

toonRal

(597)

	onnaar	'join not: they'	(630)
	occcurs medially after a emination. E.g.	ll vowels and after the	consonant
	iņar	'bunch'	(650)
	veņmai	'ignorance'	(844)
	kaṇṭaan	'knew : he'	(849)
	koṇkan	'husband'	(1186)
	kuṇam	'trait'	(9)
	iiņţu	'here	(18)
	keeņi	'well'	(396)
	kaanpaan	'will see : he'	(99)
	tooņi	'boat'	(1068)
	tnuṇṭil	'fish hook'	(931)
	eṇṇi	'having considered'	(462)
/ñ/	occurs medially after the	e short vowels /i a u/.	E.g.
	kiļaiñar	'kindred' .	(796)
	añar	'grief'	(1086)
	uñaRRupa	'(who) will exert'	(1024)
/l/ nation.	occurs medially after all E.g.	vowels and after /l/	in gemi-
	cilar	'few: they'	(270)
	celvam	'wealth'	(241)
	kalam	'vessel'	(1000)
	tolaivu	'vanishment'	(806)
	pulam	'field'	(85)

'will establish'

uun.Rum

piili	'peacock's fcather'	(475)
veelotu	'lance, with'	(552)
kaalam	'time'	(484)
poolvar	'will resemble: they'	(997)
nuuloor	'of treatise: they'	(941)
allal	'vexation'	(245)
/!/ occurs medially after all in gemination. E.g.	vowels except uu and	after /!/
viļakku	'lamp'	(299)
te[iv u	'clarity'	(464)
vaļi	'air'	(245)
o!i	'light'	(27)
poru!aar	'prostitutes'	(914)
nii!	'extending'	(234)
keeļir	'lover'	(1267)
aaļka	'let (one) keep'	(242)
tooļum	'shoulder, and'	(1279)
u!!am	'heart'	(357)
[1] oocurs after all vowels	in the medial position.	E.g.
neki <u>l</u> a	'to be flaccid'	(1236)
eḷili	'cloud'	(17)
a <u>l</u> al	'fire'	(1228)
to <u>l</u> uta	'(which) was worshippe	ed' (828)
ulutu	'having ploughed'	(1033)
vii <u>l</u> um	'(who) will desire'	(1108)
eeḷai	'fool'	(873)

	vaaļtal	'the act of living'	(1158)
	tooļi	'O, confidante!'	(1284)
	uulttum	'having blossomed, ev	en' (650)
/ r /	occurs medially after all	vowels. E.g.	
	iravu	'begging'	(1064)
	eri	'fire'	(435)
	aracaru!	'kings, among'	(381)
	oruvan	'one : he'	(405)
	uram	'strength'	(600)
	iiram	'wet'	(91)
	ceerum	'will reach'	(179)
	aarvam	'desire'	(74)
	ooraar	'consider not: they'	(695)
	uurum	'will ride'	(1182)
/v/ consona	occurs medially after ants /l ! ! r v y/. E.g.	all vowels except /o/	and the
	ivar	'this: they'	(790)
	evan	'what'	(46)
	avir	'shining'	(1117)
	uvakai	'pleasure'	(531)
	viivar	'will perish: they'	(289)
	eeval	'command'	(515)
	aavan	'will become : I'	(1207)
	oovaatu	'without avoiding'	(933)
	tuuviyum	'down, and'	(1120)
	celvam	'wealth'	(241)

keeļvi	'listening'	(413)
vaa <u>l</u> vaa r	'will live: they'	(528)
aarvam	'desire'	(74)
ovveem	'resemble not: we'	(1114)
teyvam	'God'	(43)

/y/ occurs medially after all vowels and after /y/ in gemination. E.g.

ariyar	'rare: they'	(723)
eytal	'the act of attaining'	(540)
kayal	'fish'	(1212)
poyttal	'the act of lying'	(1287)
uyir	'life'	(940)
iiyaatu	'without giving'	(1002)
teeyum	'will dwindle'	(888)
kaayvu	'anger'	(1246)
tooyvar	'will embrace: they'	(917)
tuuymai	'purity'	(159)
poyyaRka	'let (him) not lie'	(293)

3.2.1.2.1. Triple consonant clusters are also found in the medial position. In the triple consonant clusters the phonemes $\lfloor l r y \rfloor$ occur always as first members. The second member is either the first member of any one of the following geminates $\lfloor pp \mid tt \mid cc \mid kk \mid mm \rfloor$ or $\lfloor m \rfloor$. The third member is either the second member of any one of the above mentioned geminates or $\lfloor p \rfloor$ or $\lfloor t \rfloor$. E.g.

kaalppa	'to grow'	(760)
uu <u>l</u> tt um	'having blossomed, even'	(650)
ikalcci	'revilement'	(995)

vaalkkai	'life'	(435)
ika <u>l</u> mtu	'having reviled'	(1057)
uyirppa	'to breathe'	(763)
uyirttu	'having smelt'	(1101)
teercci	'investigation'	(635)
aarkkum	'(which) will fasten'	(482)
teermtu	'having searched'	(541)
vaayppa	'to avail'	(948)
uyttal	'the act of directing'	(1287)
teeykkum	'(which) will file'	(567)
poymmai	'the quality of lying'	(913)
тоутри	'strength'	(492)
aaymtu	'having examined'	(795)

3.2.1.3. Final Distribution:

/m/ occurs finally after all vowels except /ii uu/ and after the consonant /r/. E.g.

paim	'greenish'	(550)
em	'our'	(1126)
akam	'heart'	(277)
pooom	'will go'	(1070)
ootum	'(which) will run'	(496)
avaam	'(which) will desire'	(215)
eem	'madness'	(873)
poom	'will go'	(659)
iirm	'wet'	(1058)

/ n /	occurs	finally	after	all '	vowels.	E.g.		
	kaaņin				if (on	e) see(s)'		(488)
	ten				'south'	,		(43)
	makan				'man'			(196)
	pon				ʻgold'			(155)
	pun				'scanty	,,		(71)
	miin				'fish'			(931)
	teen				honey	.,		(1121)
	taan	•			'onesel	f'		(206)
-	caanRo	on			'the gr	eat one'		(69)
	u un				'flesh'			(251)
n	occurs	finally	after	all '	vowels e	xcept /ii o	o/. E.g.	
	viņ				'rain'			(13)
	eņ				'eight'			(9)
	paņ				'melod			(573)
	oņ				'bright	,		(760)
	puņ				'sore'		•	(129)
	ceeņ				'distan	ce'		(1231)
	naaņ				'shynes	ss'		(502)
	tuuņ				ʻpillar'			(983)
[1]	occurs	finally	after	all	vowels e	except /ii/.	E.g.	
	tuyil				'sleep'			(605)
	cel				'going'	•		(86)
	pakal			٧.	'day'			(481)
	tol				'old'			(762)
	pul				'grass'			(16)

	veel	'lance'	(546)
	kaal	'leg'	(500)
	tool	'skin'	(80)
	nuul	'treatise'	(373)
• •	occurs finally after the wels except /uu/. E.g.	short vowels /e a o u	/ and all
	teļ	'clear'	(1065)
	niira!	'of the nature: she'	(1111)
	o į	'bright'	(727)
	muḷ	'thorn'	(879)
	niiļ	'extending'	(234)
	puttee!	'celestials'	(966)
	taa!	'foot'	(2)
	tooļ	'shoulder'	(149)
• -	occurs finally after the /ii aa uu/. E.g.	short vowels /i a/ and	the long
	maki <u>!</u>	'pleasure'	(1090)
	puka <u>l</u>	'fame'	(5)
	vii <u>l</u>	'wasting'	(38)
	yaa <u>!</u>	'lute'	(66)
	kuuḷ	'wealth'	(381)
/ r /	occurs finally after all v	owels except /o u/. E.g.	
	uyir	'life'	(940)
	eeer	'beauty'	(1053)
	amar	'fight'	(814)
	ciir,	'valour'	(778)

teer	'car'	(496)
kaar	'delusion'	(287)
poor	'fight'	(758)
uur	'village'	(1158)

/v/ occurs finally after the short vowels /i e a/. E.g.

iv	'this'	(392)
tev	'enemies'	(639)
		(1144)

tav 'onomatopoeic' (1144)

/11A

/y/ occurs finally after the short vowels /e a o/ and the long vowels /e aa oo/. E.g.

cey	doing	(110)
ceRaaaay	'will offend : you'	(1200)
poy	'lie'	(6)
veey	'bamboo'	(1113)
kaay	'unripe fruit'	(100)
nooy	'distress'	(359)

3.2.2.0. Vowel Distribution:

All the short and long vowels except /e/ which occurs only initially and medially occur in all positions. All long vowels are geminates. The central vowel /a/ clusters with /i/ and /u/. While the cluster /ai/ occurs in all positions, the cluster /au/ occurs only in the medial position. In the triple vowel clusters the first member is the first member of a long vowel or /a/. The second member is the second member of a long vowel or /i/. The third member is the duplication of the second member. Among the triple vowel clusters, the clusters /aaa ooo/ alone occur in all positions. The clusters /iii aii occur medially and finally. The clusters /eee uuu/ occur initially and medially.

A simple duplication of a long vowel forms a quadruple vowel cluster which occurs only in the medial position. All these features are represented in the charts at the end of this section.

3.2.2.1. Initial Distribution:

/ i /	occurs initially	before all consonants except	$/p \tilde{n}/.$ E.g.
	itu	'this: it'	(37)
	iRal	'the act of ending'	(885)
	iţan	'place'	(493)
	icai	'fame'	(238)
(ikal	'hostility'	(481)
·	imaippin	'if (they) wink	(775)
	inam	'group'	(306)
	iņar	'bunch'	(650)
	ilar	'unpossessed: they'	(365)
	iļivu	'infamy'	(464)
	i <u>l</u> av u	'loss'	(372)
	iravu	'begging'	(1068)
,	iva!	'this: she'	(1188)
	iyal	'nature'	(572)
-	occurs initially	before the consonants /t t k m	nņrvy/.
F.g.	iital	'the act of giving'	(842)
	iiṭṭam	'acquirement'	(1003)
	iika i	'giving'	(221)
	iimtatu	'gave : it'	(1142)
	iinRaa!	'delivered : she'	(656)
	iiņļu	'here'	(213)

eel

iiram	'affection'	(91)
iivar	'will give: they'	(1035)
iiyum	'(who) will give'	(1061)
occurs initially before al	l consonants except /p k	ñ/. E.g.
etir	'opposition'	(855)
eRika	'let (them) punish'	(562)
ețuttu	'having taken'	(776)
eccam	'remnant'	(238)
em	'our'	(1126)
en	'my'	(771)
e ņ	'eight'	(9)
eli	'rat'	(763)
eļitu	'simple: it'	(145)
e <u>l</u> ili	'cloud'	(17)
eru	'manure'	(1037)
evan	'what'	(31)
eytal	'the act of attaining'	(540)
occurs initially before the n l l r v/. E.g.	ne vowel e and the con	sonants
eee r	'beauty'	(1098)
eetam	'fault'	(432)
eeRu	'ox'	(59)
eekinaan	'walked: He'	(3)
eemam	'safety'	(766)
eenaiya	'other'	(268)
	iivar iiyum occurs initially before al etir eRika eţuttu eccam em en eli elitu eliti eru evan eytal occurs initially before th an l l r v/. E.g. eeer eetam eeRu eekinaan eemam	'will give: they' '(who) will give' occurs initially before all consonants except /p k is etir 'opposition' eRika 'let (them) punish' eputtu 'having taken' eccam 'remnant' em 'our' en 'eight' eli 'rat' elitu 'simple: it' eliti 'cloud' eru 'manure' evan 'what' eytal 'the act of attaining' occurs initially before the vowel /e/ and the contain l ! r v/. E.g. eeer 'beauty' eetam 'fault' eeRu 'ox' eekinaan 'walked: He' eemam 'safety'

if'

(368)

ee <u>l</u> ai	'fool'	(873)	
eer	'plough'	(872)	
eeval	'command'	(515)	
a occurs initially except $ p $. E.g.	before the vowel $/i/$ and all c	onsonants	
aimtu	'five'	(6)	
atar	'route'	(594)	
aRam	'virtue'	(249)	
aṭal	'the act of suffering'	(206)	
acaivu	'weariness'	(371)	
akam	'heart'	(277)	
amar	'fight'	(814)	
anpu	'affection'	(513)	
aņi	'beauty'	(738)	
añar	'grief'	(1086)	
alar	'scandal'	(1141)	
a!aRu	'hell'	(835)	
a <u>l</u> al	'fire'	(1228)	
aram	'rasp'	(567)	
avaļ	'that : she'	(1093)	
ayarkam	'will enjoy: we'	(1268)	
/aa/ occurs initially before the vowel /a/ and all consonants except /p \tilde{n} l/. E.g.			
aaatum	'will become : we'	(653)	
aatal	'the act of becoming'	(219)	
aaRu	'nature`	(219)	
aaṭal	, 'the act of keeping'	(187)	

	aacaaram	'behaviour'	(1075)
	aakal	'the act of becoming'	(372)
	aamai	'turtle'	(126)
	aanRaar	'full: they'	(413)
	aaņmai	'the quality of keeping'	(1026)
	aaļ	'person'	(500)
	aali	'embankment'	(989)
	aarvam	'desire'	(74)
	aavar	'will become : they'	(1165)
	aayam	'profit'	(933)
[0]	occurs initially before	all consonants except /c	$m \tilde{n} y/.$
E.g.			
	oppu	'resemblance'	(800)
	ottal	'the act of resembling'	(993)
	oRkattin	'weariness'	(414)
	oṭukkam	'concealment'	(486)
	okkal	'kinsfolk'	(43)
	onRu	'one'	(155)
	oņmai	'intelligent'	(844)
	olkaar	'pine not ; they'	(218)
	o!i	'light'	(27)
	o <u>l</u> ukka m	'behaviour'	(131)
	oravan	'one : he'	(161)
	ovveem	'resemble not: we'	(1114)
	not occurs initially before $n r v$. E.g.	the vowel o and the cons	sonants

oootal

'the act of avoiding' (653)

	ooti	'having learned'	(834)
	ooţum	'(which) will run'	(496)
	oocai	'sound'	(27)
	oompu	'avoid (you, sg)!'	(1149)
	ooraar	'consider not: they'	(695)
	oovaatu	'without avoiding'	(933)
/u/ E.g.		all consonants except	p c m n .
	ирри	'sweetness'	(802)
	utavi	'help'	(105)
	uRal	'the act of having'	(378)
	uṭal	'body'	(253)
	ukaaamai	'the quality of not	- (505)
		revealin	_
	uṇaral	'the act of knowing'	(11)
	uñaRRu	'endeavour'	(604)
	ulaku	'world'	(542)
	uļar	'be: they'	(880)
	u <u>l</u> avu	'ploughing'	(1031)
	uram	'strength'	(888)
	uvakai	'pleasure'	(304)
	uyir	.'life'	(255)
/uu, E.g.	occurs initially before	the consonants /t R t k	c n n <u>l</u> r/.
- -	uutiyam	'benefit'	(231)
	uuRu	'affliction'	(662)
	uuṭal	'sulk'	(1310)

uukkam	'energy'	(382)
uunRum	'will establish'	(597)
ииņ	'food'	(939)
uu <u>l</u>	'destiny'	(372)
uur	'village'	(397)

3.2.2.2. Medial Distribution:

/i/ occurs medially after the short vowels /ia/, the long vowel /ii/, and all consonants except $/\tilde{n}/$. E.g.

nacaiiyaar	'desired : they	(1199)
aiyam	'doubt'	(845)
ta <u>l</u> iiiyat u	'observed: it'	(425)
pirivu	'parting'	(1152)
timkaļ	'moon'	(1146)
aRivu	'knowledge'	(287)
kaṭital	'the act of eschewing'	(549)
citaivu	'ruin'	(597)
kilavan	'possessor'	(1039)
tamiyar	'lonely: they'	(229)
initu	'sweet: it'	(811)
paṇital	'the act of obeying'	(125)
valiyaar	'strong: they'	(250)
a!iyar	'of pity: they'	(1138)
a <u>l</u> ivu	'destruction'	(764)
pirivu	'parting'	(1152)
avir	'shining'	(1117)
uyir	'lise'	(326)

/ii/ occurs medially after all consonants except /R ! n \tilde{n} l y/. E.g.

piițu	'greatness'	(59)
tiitu	'evil: it'	(192)
ciir	'fame'	(962)
kii!	'low'	(973)
miin	'fish'	(931)
n i i!	'extending'	(234)
meeRkoļiii	'having made to undert	ake'(938)
ke <u>l</u> iii	'(which) was closed'	(816)
iriiiya	'(which) was placed'	(660)
viiţu	'abandonment'	(791)
/e/ occurs after the lo /p t c k m n v/. E.g.	ng vowel /ee/ and the cor	isonants
peeey	'devil'	(565)
peņţir	'women'	(913)
teRal	'the act of destroying'	(264)
ceRivu	'subjugation'	(715)
keṭal	'the act of vanishing'	(856)
menmai	· 'weakness'	(877)
nemcu	'heart'	(842)
ve <u>ļ</u> ļattu	'water'	(622)
/ee/ occurs medially aft	ter all consonants except /ñ [r	/. E.g.
peetai	'simpleton'	(816)
teeRal	'the act of clearing'	(825)
cenReen	'went : I'	(1259)
ceeRal	'the act of going'	(1256)

	keeņi	'well'	(396)
	meelar	'above : they'	(1218)
	neer	'equal'	(813)
	kaaņeen	'see not: I'	(1167)
	ileen .	'unpossessed: I'	(1226)
	uļeen	'be : I'	(1167)
	kaļveem	'will steal: we'	(282)
	aRi yee n	'know not: I'	(1125)
/a/ nants.	occurs medially after t E.g.	he long vowel /aa/ and a	ıll conso-
	aaatum	'will become : we'	(653)
	uṇpar	'will eat: they'	(1311)
	atanaal	'that : it, by'	(642)
	aRam	'virtue'	(249)
	aṭal	'the act of suffering'	(206)
	acaivu	'weariness'	(371)
	akam	'heart'	(277)
	amar	'fight'	(814)
	manam	'heart'	(253)
	kaṇattar	'of the group: they'	(720)
	añar	'grief'	(1086)
	alar	'scandal'	(1141)
	aļaRu	'hell'	(835)
	a <u>l</u> al	'fire'	(1228)
	aram	'rasp'	(567)
	ava! ayarkam	'that : she'	(1093)
	y 	'will enjoy: we'	(1268)

/aa/ occurs medially after the long vowel /aa/ and all consonants. E.g.

ceRaaaay	'will offend : you (sg)'	(1200)
paarppaan	'brahmin'	(134)
taanai	'army'	(770)
kuuRaan	'says not: he'	(181)
aaṭaar	'keep not: they'	(818)
amcaar	'fear not: they'	(201)
oḷukaan	'behaves not: he'	(474)
koomaan	'king'	(25)
paṇpinaarkan	'of character: they, at'	(579)
kaanaan	'sees not: he'	(859)
ñaalam	'world'	(999)
pulaalai	'flesh'	(260)
keelaar	'hear not: they'	(643)
cuu <u>l</u> aatu	'without deliberating'	(465)
vitiraar	'sprinkle not: they'	(1077)
kaavaan	'protects not: he'	(560)
kaayaar	'(will) not be angry: they'	(1208)
occurs medially after	the long vowel /00/ a	nd all

/o/ occurs medially after the long vowel /oo/ and all consonants except $/f \tilde{n}/$. E.g.

oootal	'the act avoiding'	(653)
potimtu	'having covered'	(155)
tolil	'business'	(833)
kaļiRRoţu	'tusker with'	(774)
col	'word'	(160)
kol	'killing'	(735)

mo <u>ļ</u> i	'word'	(567)
nomtu	'having suffered'	(1236)
naaņoṭu	'modesty, with'	(1134)
veeloţu	'lance, with'	(552)
vaaļoţu	'sword, with'	(726)
puka <u>l</u> oţu	'fame, with'	(652)
ciiroțu	'fame, with'	(962)
uruvoţu	'form, with'	(585)
knți yoțu	'family, with'	(898)
oo occurs medially E.g.	after all consonants except	ţ ñ
poor	'fight'	(758)
toonRum	'will appear'	(371)
caanRoor	'the great'	(657)
coorvu	'forgetfulness'	(531)
kool	'sceptre'	(543)
тоорра	'to smell'	(90)
nookku	'look'	(1100)
kaṇṇooṭṭam	'sympathy'	(571)
nuuloor	'of treatise: they'	(941)
aanRaarooţu	'full: they, with'	(413)
a.Ravoor	'of virtue: they'	(30)
aa]vinaiyooţu	'exertion, with'	(632)
$ u $ occurs medially consonants except $ \tilde{n} $. E.	after the long vowel uu	and all
keṭuppatuuum	'will destroy: it, and'	(15)
pukal	'the act of entering'	(840)

	tuyar	'pang'	(1135)				
	uRuti	'counsel'	(638)				
	oṭukkam	'concealment'	(486)				
	nucuppiRku	'waist, for'	(1115)				
	takuti	'propriety'	(111)				
	mukai	'bud'	(1274)				
	nutal	'forehead'	(1328)				
	aņukaatu	'without approaching'	(691)				
	kalulum	'(which) will cry'					
	aaļum	'will keep'	(1252)				
	arumai	'preciosity'	(1142)				
	kuvu!	'temple'	(678)				
	kaayum	'will be angry'	(1313)				
<i> uu </i>	occurs medially after	the consonants /p t c k m n	/. E.g.				
	риилит	'will wear'	(836)				
	tuutu	'message'	(681)				
	cuutu	'gambling'	(936)				
	kuu <u>l</u>	'crop'	(550)				
	muunRu	'three'	(682)				
	nuul	'Vedas'	(560)				

3.2.2.3. Final Distribution:

/i/ occurs finally after the short vowels /i a/, the long vowel /ii/ and all consonants except /m \tilde{n} y/. E.g.

acaii	'having become weary'	(1040)
niRai	'reservation'	(864)
keḷiii	'(which) was closed'	(816)

kuuppi	'having closed'	(260)
eyti	'having attained'	(665)
kuuRi	'having said'	(183)
kuuți	'having united'	(765)
amci	'having feared'	(325)
kaṭuki	'having decreased'	(564)
kani	'fruit'	(100)
piņi	'sick'	(227)
elili	'cloud'	(17)
va!i	'air'	(245)
va <u>l</u> i	'posterity'	(44)
eri	'fire'	(435)
avi	'oblation'	(413)
ii occurs finally aft	er the consonants $ t m n $.	E.g.
tii	'fire'	(674)
mii	'highly'	(386)
nii	'you(sg)'	(1123)
ee occurs finally af	ter all consonants except /ñ l	. E.g.
рапрее	'character, only'	(579)
aaRaatec	'heals not; it'	(129)
nanRee	'good: it, alone'	(113)
unțee	'be: it, only'	(1164)
nemcee	'O, heart!'	(1237)
aamke e	'there'	(179)
kaayumee	'will burn	(77)
imtiranee	'Indra'	(25)

pennee	'womanhood, only'	(907)
iitalee	'the act of giving'	(1054)
makka!ee	'people, alone'	(1071)
vaiyaaree	'consider not : they'	(155)
ilavee	'nought'	(9)
nilaiyee	'nature, alone'	(967)
$ a $ occurs finally after the nants except $ c \tilde{n}/.$ E.g.	long vowel aa and a	ll conso-
iraaa	'having undertaken'	(1301)
varupa	'will come; they	(961)
eyta	'(which) was shot'	(772)
uRa	'to have'	(535)
keṭa	'to vanish'	(360)
aṭamka	'to submit'	(123)
tama	'of them: they'	(376)
ena	'thus'	(334)
kaaṇa	'to see'	(1140)
cila	'few: they'	(649)
koļa	'to hold'	(583)
ala	'to weep'	(659)
ira	'to beg'	(1051)
colluva	'will say: they'	(1232)
реуа	'to pour'	(580)
aa occurs finally after all	consonants except /n/.	E.g.
tappaa	'(which will) not fail'	(217)
taa	'ruin'	(853)

maaRaa	'(which will) not change'	(701)
ooṭaa	'run not : they'	(496)
amcaa	'without fearing'	(725)
aṭamkaa	"(who will) not submit	(834)
maa	'large'	(544)
tunnaa	'without closing'	(1250)
maaṇaa	'(which) was not glorious	3' (432)
ilaa	'unpossessed'	(200)
keeļaa	'(which will) not hear'	(808)
vaa <u>l</u> aa	'(which will) not live'	(969)
vaaraa	'(which will) not come'	(755)
oovaa	'without ceasing'	(1205)
viiyaa	'(which will) not perish'	(284)
/o/ occurs finally after the l	long vowel /oo/. E.g.	
000	'exclamation'	(1088)
oo occurs finally after-all	consonants except /c ñ ! !/	E.g.
pacappoo	'pallor'	(1240)
marumtoo	'medicine'	(968)
anRoo	'not : it'	(1258)
unțoo		
••	'be: it'	(1260)
uraikkoo	'be : it' 'let (me) say'	(1260) (1181)
		•
uraikkoo	'let (me) say'	(1181)
uraikkoo kuuRRamoo evanoo kaṇṇoo	'let (me) say' 'the god of death' 'what' 'eye'	(1181) (1085)
uraikkoo kuuRRamoo evanoo	'let (me) say' 'the god of death' 'what'	(1181) (1085) (31)

u!avoo	'be: they'	(483)
piṇaiyoo	'doe'	(1085)
/u/ occurs finally af	ter all consonants except /	n ñ l ! y/. E.g.
anpu	'affection'	(285)
atu	'that : it'	(45)
tuuRu	'heap'	(435)
pakaṭu	ox'	(624)
тааси	'blemish'	(278)
tummu	'sneeze'	(1318)
nanku	'well'	(458)
naaņ u	'abashment'	(902)
ke <u>l</u> u	'intimate'	(700)
eru	'manure'	(1038)
iravu	'begging'	(1064)
/uu/ occurs finally as	fter the consonants $/p t/$.	E.g.
puu	'flower'	(1112)
tuu	'prop'	(455)

3.3.0. Syllabic Structure:

The phonemic word may constst of one or more syllables. The syllable consists of an optional onset (O), an obligatory nucleus (N) and an optional coda (C) as in the following formula:

$$Syl = \pm O + N \pm C$$

The O slot is manifested by any one of the word initial consonants; the N slot is manifested by a short or long vowel; the C slot is manifested by a single consonant or any one of the double or triple consonant clusters. Thus the structure of a syllable may be represented by the general formula:

$$\pm C + V \pm V \pm C \pm C \pm C$$

Altogether fifteen syllable patterns have been observed in the text. All syllable patterns occur in word initial position while eight and four syllable patterns alone occur in the medial and final positions respectively.

3.3.1. Initial Syllables:

V	i	'this'	(382)
VC	in	'sweet'	(91)
VCC	acc-am	'fear'	(534)
VCCC	uytt-al	'the act of directing'	(1287)
CVC	kal	'stone'	(771)
CVCC	kaṇṇ-aar	'of eye: they'	(1180)
CVCCC	poymm-a-i	'the quality of lying'	(913)
VV	,aa	'cow'	(560)
CVV	kaa	'balancing pole'	(1163)
VVC	aar	'rare'	(73)
VVCC	aakk-am	'wealth'	(177)
VVCCC	aarkk-um	'(which) will fasten'	(482)
CVVC	kaal	'time'	(710)
CVVCC	kaakk-um	'will protect'	(547)
CVVCCC	meeymt-a	'(which) grazed'	(273)

3.3.2. Medial Syllables:

V	aR-i-vu	'knowledge'	(427)
VC	ak-al-am	'width'	(743)
VCC	ak-att-aar	'of interior : they'	(745)
VCCC	uṇ-arcc-i	'feeling'	(453)
VV	a <u>l</u> -ii-i	'having spoiled'	(182)
VVC	amc-aat-u	'without fearing'	(585)

(800)

	vvccc vvccc	aṇṇ-aatt-al aar-aaymt-a	'the act of opening' '(which) was examined'	(255) (682)
3.3.3.	Final Sylla	bles:		
	V	pin-i	'sick'	(227)
	VC il-ar		'unpossessed: they'	(728)
	VV	ir-aa	'night'	(1168)

'unpossessed: they'

•VVC il-aar

CHART 10

DOUBLE CONSONANT CLUSTERS

	p	t	R	ſ	c	k	m	n	ù	ñ	1	!	Į	r	v	y
p	+															
t R		+														
R	+		+		+	+										
į k m	+			+	+	+										
					+											
k						+				-						
	+	+			+	+	+									
n v n !	+		+			+	+	+								
ŋ	+			+		+	+		+							
Ħ																
1	+					+					+				+	
1	+					+						+			+	
ļ	+	+				+	+								+	
r y	+	+				+	+								+	
y		+			+	+									+	
y	+	+				+	+.								+	+

CHART 11

TRIPLE CONSONANT CLUSTERS

			cc		m m	mp	mt
į.	+	+	+	+			+
r	+	+	+	+			+
·y	+	+	+ +	+	+	+	+

CHART 12

DOUBLE VOWEL CLUSTERS

	i	e	а	o	u
i	+				
e		+			
а	+		+		+
o				+	
u					+

CHART 13

TRIPLE VOWEL CLUSTERS

	i	e	а	o ·	u
ii	+				
e e		+			
aa			+		
00				+	
ии					+
ai	+				
au					

CHART 14

QUADRUPLE VOWEL CLUSTERS

ii		
ee		
aa -	+	
00		
uu		

CHART 15

WORD INITIAL CONSONANTS

	•			;	Succee	ding '	Vowels	8			
		i	e	а	0	и	ii	ee	aa	00	uu
	p	+	+	+	+	+	+	+	+	+	+
	t	+	+	+	+	+	+	+	+	+	· +
nts	c	+	+	+	+	+	+	+	+	+	+
onai	\boldsymbol{k}	+	+	+	+	+	+	+	+	*	+
Consonants	m	+	+	+	+	+	+	+	+	+	+
	n	+	+	+	+	+	+	+	+	+	+
Initial	ñ		-						+		
1	v	+	+	+			+	+	+		
	y								+		

CHART 16

WORD INITIAL VOWELS

	-					Suc	ceed	ing	Con	sona	ants				ι		
		p	t	R	ţ	c	k	m	n	ņ	ñ	1	!	Į	r	ν	y
	i		+	+	+	+	+	+	+	+		+	+	+	+	+	+
	e		+	+	+	+		+	+	┿,		+	+	+	+	+	+
	a		+	+	+	+	+	+	+	+	+	+	+	+	, +	+	+
rels	0	+	+	+	+		+		+	+		+	+	+	+	+	
Vowels	u	+	+	+	+		+			+	+	+	+	+	+	+	+
Initial	ii		+		+		+	+	+	+					+	+	+
Ini	ee		+	+			+	+	+			+		+	+	+	
	aa		+	+	+	+	+	+	+	+			+	+	4	+	+
	00		+		+	+		+							+	+	
	uu		+	+	+		+		+	+				+	+		

CHART 17

WORD FINAL CONSONANTS

	⟨ •			Pre	eceding	g Vow	vels			
i	e	а	o	и	ií	ee	aa	00	นน	
+	+	+	+	+	-	+	+	+		m
+	+	+	+	+	+	+	+	+	+	n
+	+	+	+	+		+	+		+	unts
+	+	+	+	+		+	+	+	+	Tonsonants
	+	+	+	+	+	+	+	+		l Con
+		+			+		+		+	r r
+	+	+			+	+	+	+	+	r E
+	· +	+		•						ν
	+	+	+			+	+	+		y

CHART 18

WORD FINAL VOWELS

					P	rece	ding	Co	nso	nant	S				•	l
p	<u>t</u>	R	<u>, t</u>	c	$\frac{k}{}$	m	n	ņ	ñ	l	!	<u>į</u>	r	v	<u>y</u>	_
+	+	+	+	+	+		+	+		+	+	+	+	+		<i>i</i> .
																e
+	+	+	+		+	+	+	+		+	+	+	+	+	+	a
																o o
+	+	+	+	+	+	+		+			ì	+	+	┰		
	+					+	+									Final Vowels
+	+	+	+	+	+	+	+	+		+	+		. +	+	+	ee 🖺
+	+	+	+	+	+	+	+	+		+	+	+	+	+	+	aa
+	+	+	+		+	+	+	+		+			+	+	+	00
+	+															uu

CHART 19

WORD FINAL VOWELS

				Prece	ding	Vowe	ls				
i	e	а	0	u	ii	ee	aa	00	uu		
+		+			+					i	
										e	
							+			a	
								+		o	els
										u	Vow
										ii	Final Vowels
										e e	Fi
										aa	
										00	
										นน	

Sandhi

4.0. The sandhi rules are classified into three:

Internal sandhi rules which are applicable for the phonemic alternations that occur within words.

External sandhi rules which are applicable for the phonemic aternations that occur between words.

Common rules are applicable either partially or completely to both sandhis.

4.1.0. Internal Sandhi Rules:

For metric demands vowels lengthen in two ways.

1.
$$VV$$
 $\rightarrow VVV$
 $peey$ $\rightarrow peeey$ (565)

 VV $\rightarrow VVVV$
 $ceRaay$ $\rightarrow ceRaaaay$ (1200)

2.
$$(C)(V) V \operatorname{St}(\operatorname{op}) u + V \rightarrow (C)(V) V \operatorname{(St)} \operatorname{St} u + V$$

$$keetu + um \rightarrow keetum \qquad (115)$$

$$keetu + inum \rightarrow keettinum \qquad (796)$$

4.2.0. External sandhi rules:

1.
$$u + y \rightarrow i + y$$

$$ko i t u + y a a l \rightarrow ko i t i y a a l \qquad (65)$$

2:
$$(C) V...Vm + v \rightarrow (C) V...V(m) + v$$

 $ollum + vaay \rightarrow ollumvaay$ (673)
 $iRum + varai \rightarrow iRuvarai$ (488)

(712)

(1236)

→ collinațai

toonekila

 $(C)V \dots V \begin{Bmatrix} l \\ n \end{Bmatrix} + n \rightarrow (C) V \dots V + n$

collin + națai

tool + nekila

9.

10.
$$(C)V...VVy + y \rightarrow (C)V...VVy$$
 $pootaay + yaam \rightarrow pootaayaam$ (1123)

11. $V + \text{close juncture} + V \rightarrow \phi + \text{close juncture} + V$
 $vaalka + enpaakku \rightarrow vaalkenpaakku$ (1312)

4.3.0. Common rules:

1. Everywhere except after monosyllabic CVC , $u + V \rightarrow \phi V$
 $tuutu + otu \rightarrow tuutotu$ (1211)

 $aamku + ee \rightarrow aamkee$ (15)

 $kootu + inRi \rightarrow kootinRi$ (523)

 $tatimtu + elili \rightarrow tatintelili$ (17)

 $iintu + aRam \rightarrow iintaRam$ (23)

 $poyyaatu + olukin \rightarrow poyyaatolukin$ (294)

 $ninRu + utaRRum \rightarrow ninRutaRRum$ (13)

Exception

 $vankanatu + ee \rightarrow vankanatuvee$ (764)

2. All other $\begin{cases} u \\ a \\ 0 \end{cases} + V \rightarrow \begin{cases} u \\ a \\ 0 \end{cases} + v + V$
 $oru + an \rightarrow oruvan$ (405)

 $piRa + aali \rightarrow piRavaali$ (8)

Exception

 $atu + an \rightarrow atan$ (60)

 $purimta + il \rightarrow purimtil$ (59)

3. $\begin{cases} i \\ ee \end{cases} + V \rightarrow \begin{cases} i \\ ee \end{cases} + y + V$
 $ini + aar \rightarrow iniyaar$ (1158)

a!avinkan + ninRu → a!avinkaninRu

(286)

	taanee + um	-+	taaneeyum	(1060)
	vekuļi + innaa	→	vekuļi yinnaa	(35)
	ilavee + eņ	→	ilaveeyeņ	(9)
4.	$(C)V \dots C + C$	→	$(C)V \dots C(C)C$	
	vaal + ka	→	vaalka	(1312)
	vaal + kai	→	vaa <u>l</u> kkai	(46)
,	yaa <u>l</u> + kooțu	→	yaa <u>l</u> kooṭu	(279)
·	vaay + mai	→	vaaymai	(291)
	poy + mai	→	poymmai	(913)
	cey + nanRi	→	ceynnanRi	(110)
5.	(C) $V \dots V + St$	\rightarrow	(C) $V \dots V + (St) + St$	
	piRa + tal	\rightarrow	piRattal	(992)
	maaţci + tu	→	maaṭcittu	(750)
	iyalpiRRu + celvam	→	iyalpiRRuccelvam	(333)
	veeņṭaa + piRappu	\rightarrow	veențaapi Rappu	(357)
	ceRunarai + kaanin	\rightarrow	ceRunaraikkaaṇin	(488)
	varai + kaanin	→	varaikaaņin	(488)
6.	(C)VC + V	→	(C)VC(C)+V	
	il + aan	→	ilaan	(847)
			illaan	(407)
	col + al	→	colal	(139)
			collal	(192)
	nal + a!i	→	nalla!i	(1322)
	col + avarkku	→	colavarkku	(94)
7.	n + t	→	$\binom{n}{t} + t$	
	uņ + tal	→	uṇṭal	(82)

$$poru! + payan \rightarrow poru!payan \qquad (128)$$

$$14. \quad l + \begin{Bmatrix} k \\ c \\ p \end{Bmatrix} \qquad \rightarrow \begin{Bmatrix} l \\ R \end{Bmatrix} + \begin{Bmatrix} k \\ c \\ p \end{Bmatrix}$$

$$cel + ka \qquad \rightarrow celka \qquad (684)$$

$$col + ka! \qquad \rightarrow coRka! \qquad (1100)$$

$$iinRal + kaanpaan \qquad \rightarrow iinRalkaanpaan \qquad (99)$$

$$col + koo!tam \qquad \rightarrow coRkoo!tam \qquad (119)$$

$$u!al + cuvai \qquad \rightarrow u!arcuvai \qquad (253)$$

$$ceyyaamal + ceyta \qquad \rightarrow ceyyaamaRceyta \qquad (101)$$

$$i!anil + paruvattum \qquad \rightarrow i!anilparuvattum \qquad (218)$$

$$col + poru! \qquad \rightarrow coRporu! \qquad (128)$$

$$15. \quad \begin{Bmatrix} l \\ l \end{Bmatrix} + m \qquad \rightarrow \begin{Bmatrix} n \\ n \end{Bmatrix} + m$$

$$ka!a! + mannum \qquad \rightarrow ka!anmannum \qquad (1164)$$

$$u!aa! + maamuka!i \qquad \rightarrow u!aanmaamuka!i \qquad (617)$$

Glossary

The glossary which may serve as a concise lexicon of the text consists of the verb stems (see p. 82), descriptive verb stems (see p. 118) and nouns (see p. 133). The items are entered first in phonemic transcription according to the Tamil alphabet. Then transcriptions in Tamil and the English glosses of the entries are supplied respectively. The Roman numerals in parantheses which follow the phonemic transcription of the verb stems indicate the four major sets (cf. 2.4.1.3.0) of the verb classification. Homophonus forms are listed separately. Besides the commentary of Parimeelalakar, the Tamil Lexicon (1939) has been extensively used in the assignment of meaning.

Verb Stems:

avku (IV)	௮ஃ௧	'be subtle'
akal (I)	அகல்	'leave, retire'
akal (I)	அகல்	'widen'
aka <u>l</u> (II)	அகழ்	'dig'
acaavu (IV)	அசாவு	'languish'
acai (II)	அசை	'move'
acai (II)	அசை	'be idle'
amcu (IV)	அஞ்சு	'fear'
ațțu (IV)	அட்டு	'pour'
aṭamku (IV)	அடங்கு	'be subdued'

ațu (I)	அ டு	'attack, kill, slay'
ațu (I)	4 6	'cook, boil'
ațu (I)	௮௫	'be near'
ațu (I)	$\mathscr{A}\mathcal{B}$	'conquer'
aţukku (IV)	அடுக்கு	'pile up'
ațai (II)	அடை	'get'
ațai (III)	அடை	'obstruct'
aṇṇaa (II)	அண் ண	'open'
aṇamku (IV)	அணங்கு	'afflict'
aṇi (II)	அணி	'wear'
anuku (IV)	<u></u> அணுக	'approach'
atir (II)	அதிர்	'tr e mble'
amar (II)	அமர்	'desire'
amar (II)	அமர்	'suit'
amar (III)	ர்வுடி	'fight, oppose'
amai (II)	அமை	'be situated, set'
ayar (II)	அயர்	'enjoy'
ari (II)	அரி	'cut off'
arumtu (IV)	அருந்து	'eat'
arumpu (IV)	அரும்பு	'bud'
aruļu (IV)	அருளு	'bestow, favour'
allaa (II)	அல்லா	'whirl'
ala (II)	அல	'suffer'
alar (II)	அலர்	'spread'
alai (III)	ച്ച മ	'afflict'
avvi (III) avaavu (IV)	அவ்வி அவரல	'be envious'
midura (11)	அவாவு	'desire'

avi (II)	அவி	'perish'
avir (II)	அவிர்	'shine'
alal (I)	அழல்	'burn, be inflamed'
aļi (II)	அழி	'destroy'
$a\underline{l}u$ (I)	அழ	'weep'
alukkaRu (I)	அழுக்காறு	'be envious'
alumtu (IV)	அழுந்து	'sink'
aļļu (IV)	அள்ளு	'sweep'
aļa (II)	அள	'measure'
aļavaļaavu (IV)	அளவளாவு	'be intimate"
aļaavu (IV)	அளாவு	'mix'
aļi (III)	அளி	'bestow'
aļai (II)	அள	'mix'
aRku (IV)	அற்கு	'be firm'
aRi (II)	அறி	'know'
aRu (I)	அற	'vanish, cease'
aRai (II)	அறை	'strike'
aaku (IV)	ஆகு	'become'
aațu (IV)	ஆ டு	'perform, play'
aay (II)	ஆய்	'examine'
aar (II)	ஆ ர்	'become full'
aar (III)	ஆர்	'fasten'
aaraay (II)	ஆராய்	'examine'
aal (I)	ஆல்	'be perfect'

aal (II)	ஆ ழ்	'sink'
aa! (I)	ஆள்	'govern, keep'
aaRRu (IV)	ஆ ற்று	'do, bear'
aaRu (IV)	ஆற	'be healed'
ika (II)	இக	'transpass'
ikalu (IV)	இகலு	'oppose, fight'
ika <u>l</u> (II)	இகழ்	'revile'
icai (II)	இசை	'praise'
iți (III)	இடி	'admonish'
ițu (I)	@ •	'place, give'
iņaru (IV)	இணரு	'cluster'
iņai (II)	இண	'join together'
imai (III)	இமை	'wink'
iyamku (IV)	இயங்கு	'move'
iyal (I)	இயல்	'make, proceed'
iyai (II)	இயை	'agree'
ira (II)	இர	'beg'
iramku (IV)	இரங்கு	'repent'
iru (II)	இரு	'be, stay'
iru! (I)	இருள்	'become dark'
ilamku (IV)	இலங்கு	'shine'
ivartaru (II)	இவர் தரு	'rise'
ivaRu (IV)	இவறு	'be covetous'
ila (II)	Q y	'lose'
iļi (II)	இழி	'descend'
ilukku (IV)	இழுக்கு	'slip, discontinue'

ilai (II)	இழை	'become soft'
ilai (III)	இழை	'do, fix'
iļi (II)	இளி	'disgrace'
ilivaru (II)	இளிவரு	'degrade'
iRa (II)	இற	'die'
iRa (II)	இற	'transgress'
∍Ru (I)	இறு	'break, end'
iRai (III)	இறை	'draw (water)'
iRaimcu (IV)	இறைஞ்சு	'bow, worship'
•		
ii (II)	नः	'give'
iiņțu (IV)	ஈண் டு	'join'
iir (II)	न- ते	'cut, divide'
iin (I)	हर- ६ठा	'produce'
uku (I)	உகு	'shed, fall'
uñaRRu (IV)	உஞற்று	'exert'
uṭku (IV)	உட்கு	'fear'
uțal (I)	உடல்	'be angry'
uțu (III)	உடு	'wear, clothe'
uțai (II)	உடை	'break'
un (I)	உ ண்	'eat, drink'
uņamku (IV)	உணங்கு	'dry, languish'
uṇar (II)	உ . எச ர்	'feel, understand'
utavu (IV)	உதவு	'help'
uy (II)	உய்	'live, escape'
uy (III	உய்	'drive, conduct'

uyar (II)	உயர்	'be elevated'
uyfr (III)	உயிர்	'smell'
uyir (III)	உயிர்	'breathe'
uru (III)	உரு	'form'
uruku (IV)	உருகு	'melt'
uru! (I)	உருள்	'roll'
urai (III)	உரை	'say, tell'
ula (II)	உல	'dry'
ulai (II)	உ &	'ruin'
uva (II)	உவ	'be glad'
uvar (III)	உவர்	'be saltish'
uļa (II)	உ ம்	'suffer'
$u\underline{l}u$ (I)	உழ	'plough'
u!!u (IV)	உள்ளு	'think, consider'
uRamku (IV)	உறங்கு	'sleep'
uRu (I)	உ று	'occur, happen'
uRai (II)	உறை	'live, reside'
uRai (II)	உறை	'drop'
uukku (IV)	ஊக்கு	'energise, undertake'
uukku (IV)	ஊக்கு	'loose'
uuțu (IV)	ஊடு	'pout, sulk'
uur (II)	உளர்	'crawl, ride'
uur (II)	<u>உள</u> ர்	'undertake'
uu <u>l</u> (III)	ஊழ்	'blossom'
uu <u>l</u> (III) uuRu (IV)		
- , ,	ஊழ்	'blossom'

evku (IV)	எஃகு	'be strong'
emcu (IV)	எஞ்சு	'remain'
ețu (III)	எடு	'take, adduce'
eṇṇu (IV)	எண் ணு	'think, conisder'
eņņu (IV)	எ ண் ணு	'count'
etir (II)	எ திர்	'face, oppose'
ey (I)	எய்	'shoot'
ey (I)	எய்	'suffer'
eytu (IV)	எய்து	'get, obtain'
eri (II)	எரி	'burn, be inflamed'
eļu (II)	எழு	'rise'
eļutu (IV)	எழுது	'write, draw'
eļļu (IV)	எள்ளு	'belittle'
eRRu (IV)	எ ற் று	'overcome, remove'
eRi (II)	எறி	'throw, punish'
en (I)	என்	'say'
•		
eekkaRu (I)	ஏக்கறு	'lament, stay humbly'
eeku (IV)	ஏகு	'pass'
eemku (IV)	ஏங்கு	'languish'
eettu (IV)	ஏத்து	'extol'
eemtu (IV)	ஏந்து	'bear, rise'
eemaa (III)	ஏமா	'protect'
eemaar (III)	ஏமார்	'preserve'
eer (III)	ஏர்	'resemble, be like'
eel (I)	ஏல்	'be suitable, accept'

eevu (IV)	ஏவு	'direct, command'
eeRu (IV)	ஏறு	'ascend'
o (III)	<i>ஒ</i>	'resemble, be fit'
oțțu (IV)	ஒ ட்டு	'agree' adhere'
oţumku (IV)	ஒடுங்கு	'conceal'
oruvu (IV)	ஒருவு	'remove, renounce'
olku (IV)	ஒவ்கு	'loose, wither'
ollu (IV)	ஒ ல் லு	'be possible'
ollu (IV)	ஒல் லு	'join'
oli (III)	ஒ சி	'sound'
ovvu (IV)	ஒவ்வு	'resemble'
oli (II)	ஒழி	'cease'
oluku (IV)	ஒழுகு	'behave'
oluku (IV)	ஒழுகு	'flow'
oļi (II)	ஒ ளி	'hide'
oRku (IV)	ஒற்கு	'be idle'
oRRu (IV)	ஒ ற்று	'touch'
oRRu (IV)	ஒ ற்று	'spy'
oRu (III)	ஒறு	'punish'
onRu (IV)	ஒன் று	'unite, join'
ooccu (IV)	ஓச்சு	'throw'
ooțu (IV)	ஓடு	'run'
ootu (IV)	ஓது	'read, recite'
oompu (IV)	ஓம்பு	'cherish'
oompu (IV).	ஓம்பு	'cease'

oor (II)	ஓர்	'consider'
oovu (IV)	ஓவு	'cease'
kați (II)	5 5 (φ₋	'renounce'
kațu (III)	45 (F)	'doubt'
kaţu (III)	கடு	'exceed'
katuku (IV)	கடுகு	'decrease'
kaņ (I)	க ல் எ	'see'
kaṇṇooṭu (IV)	கண் ேணுடு	'sympathise'
kara (II)	கர	'conceal, hide'
karutu (IV)	கரு து	'consider'
karai (II)	க ன ர	'weep'
kal (I)	கல்	'learn'
kala (II)	கல	'mix, unite'
kalamku (IV)	க லங்கு	'confuse'
kaluļ (II)	கனுழ்	'weep'
kavar (II)	கவர்	'take, sieze'
kaval (I)	கவல்	'distress'
kaviļ (II)	கவிழ்	'turn upside down'
kavinu (IV)	கவி <i>னு</i>	'beautify'
kalal (I)	கழல்	'loose'
kaļi (II)	கழி	'pass'
kaluvu (IV)	கழுவு	'wash'
ka! (I)	க ள்	'steal'
kaļ (I)	கள்	'weed'
kali (III)	களி ,	'rejoice'
kaļai (II)	க ளே	'remove, weed'

kaRu (III)	க று	'be angry'
kanRu (IV)	க ன் று	'grow hard'
kanavu (IV)	கன வு	'dream'
kani (II)	ऊ की	'ripen'
kaa (III)	கா	'protect, keep'
kaa (III)	55 ∏	'carry'
kaatali (III)	காதலி	'love'
kaamuRu (I)	காமுறு	'lust after'
kaay (II)	காய்	'be angry, burn'
kaay (III)	காய்	'bear fruit'
kaal (III)	காழ்	'grow'
kiṭa (II)	கிட	'lie, rest'
kiļa (II)	की भ	'say'
kiiḷ (II)	கீழ்	'destroy'
	,	
kuttu (IV)	கு த் <i>து</i>	'strike, hit'
kuti (III)	கு தி	'overcome'
ku <u>l</u> uvu (IV)	குழுவு	'assemble'
kuḷai (II)	ு உர்	'be soft'
kuļi (III)	கு ளி	'bathe'
kuRi (III)	<i>ල p</i>	'intend, mark, aim at'
kuRuku (IV)	குறுகு	'come near'
kuRai (II)	குறை	'decrease'
kunRu (IV)	குன் று	'diminish'

kuuțu (IV)	<i>&</i> ₽. ⊕	'join together, embrace'
kuumpu (IV)	கூம்பு	'be close'
kuur (II)	சுடர்	'be sharp'
kuuRu (IV)	கூறு	'say'
kețu (I)	கெடு	'perish, vanish'
keļuvu (IV)	கெழுவு	'be intimate'
keeļ (I)	கேள்	'hear'
kai (III)	கை	'be bitter'
kaikuuțu (IV)	ைக்கூடு	'obtain'
kaituuvu (IV)	கைதூவு	'be idle'
kaiyaRi (II)	கையறி	'understand'
kaiyika (II)	கையிக	'exceed'
kaivițu (I)	ைக விடு	'leave, cease'
koţku (IV)	கொட்கு	'reveal'
koțu (III)	கொடு	'give'
kol (I)	கொல்	'kill'
ko! (I)	கொள்	'have, fit'
kooțu (IV)	கோடு	'bend'
caa (III)	சா	'die'
caay (II)	சாய்	'lean'
caar (II)	சார்	'be near, unite'

caartaru (II)	சார்தரு	'unite'
caal (I)	சால்	'be full'
caal (I)	சால்	'suit'
caaRRu (IV)	சாற்று	'tell'
citai (II)	சிை த	'spoil'
ctmi! (III)	சிமிழ்	'catch'
ciRa (II)	சிற	'be excellent'
ciRakkani (III)	சிறக்கணி	'cast a side-look'
ciRuku (IV)	சிறுகு	'decrease'
ciRai (III)	சிறை	'imprison'
eina (II)	भे छा	'be angry'
cinai (III)	சின	'bud'
		-
ciir (III)	சீர்	'suit'
ciiRu (IV)	சீ று	'enrage'
4>		
cuțar (II)	சுடர்	'shine'
cuțu (I)	௬ ⓑ	'burn'
cuma (II)	சும	'bear'
curumku (IV)	சுரு ங்கு	'shrink'
cuvai (III)	சுறைவ	'taste'
culal (I)	சுழல்	'whirl'
cuRRu (IV)	சுற்று	'be surrounded'
cuuțu (IV)	சூ டு	'wear'
cuu <u>l</u> (II)	சூழ்	'deliberate'

செகு	'kill'
செம்மா	'be haughty'
செய்	'do'
செயிர்	'offend'
செரு	'fight'
செருக்கு	'be proud of'
செல்	ʻgoʻ
செறி	'be close'
செறு	'suppress'
செறு	'offend, enrage'
சேர்	'reach, unite'
சொரி	'pour'
சொ ல் லு	'say'
-	
சோகா	'suffer'
சோர்	wither, fade away,
	forget'
	61 C4?
	'be fit'
தஙகு	'stay, remain'
த டி	'cut off'
தண் டு	'cease, punish'
<i>த</i> ண	'separate'
<u> </u>	'soften'
தப்பு	'fail'
	செம்மா செய் செயிர் செருக்கு செறி செறி செறி செறி செறி சோர் சோர் சோர் சோர் தேன்கு தன்கு தன்கு

taru (II)	த் ரு	'give'
tarukku (IV)	தருக்கு	'rejoice'
talaikkuuțu (IV)	த‰க்கூடு	'join together'
talaiccel (I)	த <i>‰</i> ச்செல்	ʻgoʻ
talaippațu (I)	த‰ப்படு	'attain'
talaippiri (II)	தஃப்பிரி	'separate, deviate'
talaippey (I)	தஃப்பெய்	'see, meet'
talaivaru (II)	<i>த‰</i> வரு	'come'
tavaRu (IV)	த வ று	'err, blunder, fail'
tavvu (IV)	தவ்வு	'perish'
taluvu (IV)	தழுவு	'embrace'
taļļu (IV)	த ள்ளு	'reject, fail'
talar (II)	<i>த</i> ளர்	'relax, languish'
taļir (III)	த ளிர்	'sprout'
taRu (I)	<i>த</i> று	'tie'
tani (III)	தனி	'be isolated'
taakku (IV)	தாக்கு	'attack'
taamku (IV)	தாங்கு	'bear'
taavu (IV)	தாவு	'pass, stretch'
taal (II)	தாழ்	'delay, descend'
		•
tikaļ (II)	திக ழ்	'shine'
tika <u>l</u> taru (II)	திகழ்தரு	'shine'
tiri (II)	திரி	'change'
tin (I)	தின்	'eat'

tii (II)	தீ	'burn, be inflamed'
tiiņļu (IV)	தீ ண் டு	'touch'
tiir (II)	தீர்	'remove, cure'
tumcu (IV)	துஞ்சு	'sleep'
tu _i ai (III)	துடை	'remove, wipe off'
tuņi (II)	துணி	'decide, commence'
,		
tummu (IV)	தும்மு	'sneeze'
tuy (III)	துய்	'enjoy'
tuyar (II)	துயர்	'suffer'
tuyil (I)	துயில்	'sleep'
turuvu (IV)	த ுருவு	'search, seek'
tuvvu (IV)	துவ்வு	'enjoy'
tuvar (II)	துவர்	'finish'
tuļamku (IV)	துளங்கு	'waver, be perplexed'
tuļi (III)	துளி	'rain'
tuRa (II)	து ற	'renounce, abandon'
tunnu (IV)	துன் னு	'approch, come near'
tuni (III)	துனி	'be angry, sulk'
tuukku (IV)	தூக்கு	'consider'
tuumku (IV)	தூங்கு	'delay'
tuumku (IV)	தோங்கு	'hang'
tuuRRu (IV)	தா ற்று	'slander'

teri (II)	தெரி	'perceive, search'
teru! (I)	தெருள்	'be elear'
teļi (II)	தெளி	'become clear'
teRu (I)	தெறு	'destroy'
teey (II)	தேய்	'vanish, diminish'
teer (II)	ேதர்	'investigate'
teeRu (IV)	தேறு	'be clear'
toku (I)	தொகு	'gather, be brief'
toṭamku (IV)	தொடங்கு	'commence'
toṭar (II)	தொடர்	'continue, follow'
toțu (I)	தொடு	'touch, dig'
toțu (III)	தொடு	'tie, bind'
tolai (II)	தொல	'perish'
tolu (I)	தொழு	'worship'
tooṭku (IV)	தோட்கு	'bore'
tooy (II)	தோய்	'unite, join'
tool (I)	தோல்	'be defeated'
toonRu (IV)	தோன்று	'appear, seem'
naku (I)	நகு	'smile, laugh'
naccu (IV)	நச்சு	'desire'
nacai (II)	நசை	'desire, love'
nața (II)	நட	'walk, behave'
najumku (IV)	நடுங்கு	'tremble, shiver'

naṇṇu (IV)	நண் ணு	'come near'
namtu (IV)	ந ந்து	'flourish'
naya (II)	நய	'desire, long for'
nalku (IV)	ந ல்கு	'give, bestow, grant'
nalkuur (II)	நல் கூ ர்	'be poor'
navil (I)	நவில்	'learn'
na! (I)	ந ள்	'associate, love'
nanai (II)	ந 2ன	'be wet'
naațu (IV)	நா டு	'seek, inquire'
naaņu (IV)	நா <i>ணு</i>	'be ashamed'
naaRu (IV)	<u>நாறு</u>	'smell'
nika <u>l</u> (II)	நி க ழ்	'happen'
nira (II)	நிர	'join, arrange'
nirampu (IV)	நிரம்பு	'grow full'
nil (I)	நில்	'stand, stay'
nilai (III)	∮ & v	'remain, become established'
niļal (I)	நிழல்	'shade'
niRai (II)	நி கை ற	'become full, abound'
ninai (II)	நி ஃஎ	'think, remember'
nii (III)	நீ	'abandon'
niimku (IV)	நீ ங் கு	'leave, be removed'
niițu (IV)	தீ <i>டு</i>	'continue, be extended'
niimtu (IV)	நீ ந் து	'swim'
nii! (I)	நீ ள்	'lengthen'

nuņamku (IV)	நுணங்கு	'become minute'
nutu (III)	நு து	'extinguish'
nuļai (II)	நு ை ழ	'enter, creep in'
nuul (I)	நூல்	'weave'
neki! (II)	நெகிழ்	'become loose',
neer (II)	நேர்	'accord, agree'
noo (II)	நோ	'suffer'
nookku (IV)	நோக்கு	'look'
nool (I)	நோல்	'endure, do penance'
paku (I)	பகு	'be divided'
paku (I) pakai (III)	பகு ப ை க	'be divided' 'hate, oppose'
	_	
pakai (III)	பதைக	'hate, oppose'
pakai (III) paca (II)	பணக பேச	'hate, oppose' 'become pale'
pakai (III) paca (II) paci (III)	பணகை பச பசி	'hate, oppose' 'become pale' 'be hungry'
pakai (III) paca (II) paci (III) pacai (II)	ப கை பச பசி பசை	'hate, oppose' 'become pale' 'be hungry' 'be soft'
pakai (III) paca (II) paci (III) pacai (II) patartaru (II)	புகை பேச பேசி பகச படர்தரு	'hate, oppose' 'become pale' 'be hungry' 'be soft' 'spread'
pakai (III) paca (II) paci (III) pacai (II) patartaru (II) paiu (I)	புகைகை பேசி பேசி பெசை படர்தரு பெடு	'hate, oppose' 'become pale' 'be hungry' 'be soft' 'spread' 'produce'
pakai (III) paca (II) paci (III) pacai (II) patartaru (II) patu (I) patu (I)	பகைகை பேசி பேசி பெசை படர்தரு பெடு	'hate, oppose' 'become pale' 'be hungry' 'be soft' 'spread' 'produce' 'befall, happen'
pakai (III) paca (II) paci (III) pacai (II) patartaru (II) patu (I) patu (I) patu (I)	பணகை பேசி பகி படர்தாரு படர்தாரு படு படு	'hate, oppose' 'become pale' 'be hungry' 'be soft' 'spread' 'produce' 'befall, happen' 'stoop'
pakai (III) paca (II) paci (III) pacai (II) pacai (II) patartaru (II) patu (I) patu (I) patu (I) patu (I)	பகைகை பச பசி பகச படர்தளு படு படு படு	'hate, oppose' 'become pale' 'be hungry' 'be soft' 'spread' 'produce' 'befall, happen' 'stoop'

para (II)	பர	'be extended, spread'
pari (II)	பரி	'suffer'
pari (II)	பரி	'sympathise'
paruku (1V)	பருகு	'eat'
paruvaru (II)	பருவரு	'suffer'
palaku (IV)	பழகு	behave,
•		be accustomed'
pali (III)	பழி	'scold, blame'
palu (III)	பரு	'ripen'
paRRu (IV)	பற்று	'adhere, hold of'
paRa (II)	பற	'fly'
paRi (III)	பறி	'pluck'
paRai (II)	பறை	'drum'
pani (III)	பனி	'pour'
panuvu (IV)	பனுவு	'compose'
paațu (IV)	பாடு	'sing'
paay (II)	பாய்	'jump, leap'
paar (II)	பார்	'see'
praraaţţu (IV)	பாராட்டு	'appreciate'
paari (III)	பாரி	'spread, be extended'
paari (III)	பாரி	'foster'
paal (III)	பாழ்	'perish'.
		•
piți (III)	பிடி	'hold'
piņi (III)	பிணி	'tie, bind'
piri (II)	9 A	'be separated'
pilai (III)	ြာကာ ပှာ	'err, fail, blunder'

piRa (II)	பிற	'be born'
piRamku (IV)	பிறங்கு	'shine, bebome
		renowned'
piili (III)	டீ நி	'afflict'
1 . (TT)	•	6
pukaļ (II)	புகழ்	'praise'
puku (I)	प क	'enter'
puṇar (II)	புணர்	'embrace, unite'
pura (II)	புர	'protect'
puraļ (I)	புரள்	'avoid, leave'
puri (II)	புரி	'deeire, do'
pullu (IV)	புல்லு	'emprace'
pula (II)	புல	'sulk'
punai (II)	புண	'docorate, boast'
punai (II)	புண	'tie'
puu (III)	FP.	'blossom'
puuṇ (I)	பூ.ண்	'wear'
puun (I)	பூண்	'resolve'
pey (I)	பெய்	'rain, pour'
pey (I) ‡	பெய்	'place, load'
peyar (II)	பெயர்	'move, turn'
peruku (IV)	பெருகு	'increase'
peļ (I)	பெள்	'desire'
peRu (I)	பெறு	'get'

peenu (IV)	பேணு	'cherish, take care of'
peer (III)	பேர்	'turn'
pai (II)	பை	'distress'
pai (II)	பை	'be slow'
manage (II)	பொச்சா	'forget'
poccaa (II)		
poti (II)	பொதி	'cover'
poy (III)	பொய்	'lie'
poru (I)	பொரு	'rasp'
poru (I)	பொரு	'fight'
parumtu (IV)	பொருந்து	'fit, suit'
poRu (III)	பொறு	'bear, endure'
ponRu (IV)	பொன்று	'perish'
poo (IV)	போ	'go'
poor (III)	போர்	'cover'
poor (III) pool (I)	போர் போல்	'cover' 'resemble'
pool (I)	போல்	'resemble'
pool (I) pool (II) pooRRu (IV)	போல் போழ் போற்று	'resemble' 'split, permeate' 'protect, cherish'
pool (I) pool (II) pooRRu (IV) makil (II)	போல் போழ் போற்று மகிழ்	'resemble' 'split, permeate' 'protect, cherish' 'be happy, rejoice'
pool (I) pool (II) pooRRu (IV)	போல் போழ் போற்று	'resemble' 'split, permeate' 'protect, cherish' 'be happy, rejoice' 'be folded'
pool (I) pool (II) pooRRu (IV) makil (II)	போல் போழ் போற்று மகிழ்	'resemble' 'split, permeate' 'protect, cherish' 'be happy, rejoice'
pool (I) pool (II) pooRRu (IV) makil (II) matamku (IV)	போல் போழ் போற்று மகிழ் மடங்கு	'resemble' 'split, permeate' 'protect, cherish' 'be happy, rejoice' 'be folded'
pool (I) pool (II) pooRRu (IV) makil (II) matamku (IV) mati (II)	போல் போழ் போற்று மகிழ் மடங்கு மட	'resemble' 'split, permeate' 'protect, cherish' 'be happy, rejoice' 'be folded' 'perish' 'be idle' 'turn'
pool (I) pool (II) pooRRu (IV) makil (II) matamku (IV) mati (II) mati (II)	போல் போழ் போற்று மகிழ் மடங்கு மடி	'resemble' 'split, permeate' 'protect, cherish' 'be happy, rejoice' 'be folded' 'perish' 'be idle'
pool (I) pool (II) pooRRu (IV) makil (II) matamku (IV) mati (II) mati (II) matu (III)	போல் போழ் போற்று மகிழ் மடங்கு மடி மடி	'resemble' 'split, permeate' 'protect, cherish' 'be happy, rejoice' 'be folded' 'perish' 'be idle' 'turn'

: mayamku (IV)	மயங்கு	'be confused'
maruvu (IV)	மருவு	'be accustomed'
maru! (I)	மருள்	'be confused, bewildered'
malku (IV)	மல்கு	'increase, abound'
malar (II)	மலர்	'blossom'
malai (II)	ம 2ல	'undertake'
maļi (III)	மழி	'shave'
maļai (III)	ம ை ர்	'rain'
maRa (II)	மற	'forget'
maRu (III)	ក្ ហិ	'reject'
maRuku (IV)	மறுகு	'whirl'
maRai (II)	மறை	'disappear, hide'
mannu (IV)	மன் னு	'become permanent'
maaņ (I)	மா ல்ச	'excel, be glorious'
maay (II)	மாய்	'perish'
maal (I)	மால்	'be confused'
maalku (IV)	மாழ்கு	'perish'
maaRu (IV)	மாறு	'change'
miku (II)	மிகு	'increase'
micai (II)	மி <i></i> ைச	'eat'
mimcu (IV)	மிஞ்சு	'remain'
mukai (II)	முகை	'bud'
muțțu (IV)	முட்டு	'err, fail'
muți (II)	மு டி	'end, complete'

mutalu (IV)	மு தலு	'begin, be first'
mutukkuRai (II)	மு துக்குறை	'know'
mumtu (IV)	மு ந் து	'be first, be before'
muyamku (IV)	முயங்கு	'embrace'
muyal (I)	முபல்	'strive'
muraņu (IV)	ரு டி	'oppose'
muri (II)	முரி	'break'
muRRu (IV)	முற்று	'besiege'
muRuvali (III)	முறுவலி	'smile'
muni (II)	முனி	'be angry'
muu (III)	மே	'grow old'
muuțu (IV)	மூற	'cover'
	•	
meli (II)	மெலி	'become weak'
mey (III)	மெய்	'become true'
(TT)	மேய்	'graze'
meey (II)		_
meevu (IV)	மேவு	'desire'
meeRkoļ (I)	மேற்கொள்	'undertake'
meeRcel (I)	மேற்செல்	'go'
maiyaa (III)	மையா	'be confused'
moḷi (II)	மொழி	'say'
moo (II)	மோ	'smell'
yaa (III)	யா	'tie, befriend'

vaku (II)	வகு	'divide, ordain'
vamci (III)	வஞ்சி	'deceive'
vaņamku (IV)	வணங்கு	'bow'
varu (II)	வரு	- 'come'
varumtu (IV)	வருத் து	'suffer, be distressed'
varai (II) !	வரை	'limit, delimit'
va <u>l</u> amku (IV)	வழங்கு	'distribute, give'
valukku (IV)	வழுக்கு	'fail'
valuttu (IV)	வ ழு த்து	'bless'
vaļar (II)	வளர்	'grow'
vaRRu (IV)	வ ற்று	'wither, dry up'
vaRa (II)	வ ற	'become dry, fail'
	`	
vaatu (IV)	வாடு	'fade'
vaay (II)	வாய்	'avail'
vaar (II)	வார்	'pour'
vaa <u>l</u> (II)	வாழ்	'live'
vikku (IV)	விக்கு	'hiccup'
vițu (I)	விடு	'leave, allow, forsake'
vittu (IV)	வித்து	'sow'
vitir (III)	விதிர்	'sprinkle'
vitumpu (IV)	விதும்பு	'hasten'
viya (II)	விய	'admire, wonder'
viri (II)	விரி	'spread'
virumpu (IV)	விரும்பு	'desire, wish'
virai (II)	விரை	'hasten'

vil (I)	வி ல்	'sell'
vi <u>l</u> i (III)	விழி	open'
vi <u>l</u> umku (IV)	விழுங்கு	'swallow'
vi <u>l</u> ai (II)	விழை	'wish, desire'
viļamku (IV)	வி எங்கு	'be clear'
viļi (III)	़ व्यी जी	'call'
viļi (II)	விளி	'die'
viļai (II)	വി 2ar	'yield'
vinaavu (IV)	வினுவு	'ask, enquire'
vii (II)	ഖ്	'perish'
viimku (IV)	வீங்கு	'swell'
viil (II)	வீழ்	'desire'
viil (II)	வீழ்	'fall'
viil (III)	வீழ்	'bolt'
viiRu (I)	வீ று	'be great'
vevku (IV)	வெஃகு	'covet, desire'
veku! (I)	வெகுள்	'hate, be angry'
veyar (III)	வெயர்	's weat'
veruvaru (II)	வெருவரு	'fear'
veruvu (IV)	வெருவு	'fear'
vel (I)	வெ ல்	'conquer'
veļiRu (IV)	வெளிறு	'beeome white'
veRu (III)	வெறு	'hate'
vee (II)	வே	'burn'

veeņțu (IV)	வேண்டு	'desire, require'
veer (III)	வேர்	'perspire'
vee! (I)	வேள்	'desire'
vee! (I)	வேள்	'sacrifice'
vai (III)	வை	'place'
vaiku (IV)	வைகு	'dawn'

Descriptive Verb Stems

ari	அரி	'excellent, rare'
al	அல்	'not'
an	அன்	'similar'
irum	இரும்	'mighty'
il	இல்	'not-exist
i!ai	இளே	'young'
ini	@ . 60 .	'sweet'
uṭai	മ_ഞ⊾_	'possess'
uri	உ ரி	'belonging to'
u!	உள் .	'existing, being'
e!i	न नी	'simple, easy'
eetil	ஏதில்	'strange'
e enai	न् २००४	'other'
o!	ஒள்	'bright'
kaṭi	. ஆ ரே−	'hurry'
kari	களி	'black, dark'
ki <u>l</u> a	ஆம்	'right'

kuRum	குறும்	'small, short'
kuuri	கூரி	'sharp'
koṭi	கொடி	'cruel'
cil	சில்	'few'
ciRi	சிறி	'small'
ciir	சீர்	'great'
c em	செம்	'good'
taņ	தன்	'cool'
tiņ	தி ண்	'strong'
tii	தீ	'bad'
tuuy	தூ ய	'pure'
te!	தெள்	'clear'
tol	தொல்	'antique'
nal	ந ல்	'good'
nuņ	நு <i>ண்</i>	'minute'
neți	நெடி	'long'
neer	ேநர்	'straight'
pacum	பசும்	'greenish'
pari	பரி	'big'
pal	பல்	'many'
paḷai	பழை	'old'
piRi	பெற	'other'
pul	புல்	'mean'
puuri	பூ ரி	'vile'
peri	பெரி	'big'
pol	பொல்	'bad'
maRRai	மற்றை	'other'

mutu	மு து	'old'
mel	மெல்	'soft'
vaņ	வ ன்ள	'abundant'
val	வல்	'strong'
vaRi	வறி	'poor'
vaal	வால்	'white'
viļu	விழு	'great'
vey	வெய்	'cruel'
veli	வெளி	'ignorance'
veRi	வெறி	'cruel'
veeRu	வேறு	'different'

Nouns

avtu

akaţu	அகடு	'stomach'
a kam	அகம்	'inside, place'
akam	அகம்	'heart'
akaram	அகரம்	'the alphapet 'A''
amkaṇam	அங்கணம்	'court yard'
accu	அச்சு	'axle'
añar	அஞர்	'grief'
aļi	- 341¢-	'foot'
atar	அதர்	'route'
atu	அது	'it, that'
amtaṇar	அந் தணர்	'the gracious'
ampu	அம்பு	'arrow'

அஃது

'it, that'

'the celestials' அமரர் amarar அமிழ்தம் 'ambrosia' amiltam அமிழ்து 'ambrosia' amiltu 'bamboo' அமை amai 'ministry' அமைச்சு amaiccu 'dice - court' அரங்கு aramku 'king' அரசர் aracar 'sovereignty' அரசு aracu 'fort' அரண் aran 'rasp' அரம் aram 'woman' அரிவை arivai 'spike' alaku அலகு 'demon' அல்கை alakai 'uselessness' அவம் avam 'distress' அவலம் avalam 'they' அவர் avar 'she' அவள் aval 'he' அவன் avan 'oblation' அவி avi 'they' அவை avai 'assembly' அவை avai 'hell' அள று alaRu 'virtue' அறம் aRam 'affection, love' அன்பு anpu 'that day' அன் று anRu'swan' அன்னம் annam 'mother' அன் கோ annai 'aniccam flower'

அனிச்சம்

aniccam

aa	_9)L	'cow'
aa		
aakulam	ஆகுலம்	'pomp'
aamku	ஆ ங்கு	'there'
aacaaram	ஆசாரம்	'behaviour'
aacu	ஆ) சு	'blemish'
aacai	ஆசை	'desire'
aaṭavar	ஆடவர்	'men'
aaņ	ஆண்	'men'
aanlu	ஆண்டு	'there'
aaņi	ஆணி	'lynch pin'
aamai	ஆமை	'turtle'
aayam	ஆயம்	'resource, profit'
aayan	ஆயன்	'shepherd'
aayiram	ஆயிரம்	'one thousand'
aarvam	ஆ ர்வம்	'desire'
aaRu	ஆ ∌	'six'
aaRu	ஆற	'nature'
aaRu	ஆறு	'way'
ivtu	இஃது	'it, this'
iṭam	இடம்	'place'
iṭam	இடம்	'wealth'
iṭar	இடர்	'suffering'
iţukkaņ	இடுக்க <i>ண்</i>	'suffering'
i țumpai	இடும்பை	'distress'
i țai	இடை	⁶ place, amidst'

	_	
iţai	இடை	'opportunity'
itu	இது	'it, this'
intiran	இந் திரன்	'Indra'
iraṇṭu	இரண்டு	'two'
iraa	இரா	'night'
irai	இரை	'prey'
<i>il</i>	இல்	'house'
il	இல்	'wife'
iva	இவ	'here'
ivar	இவர்	'they'
iva!	இவ ள்	'she'
ivan	இவன்	'he'
ivai	இவை	'they'
i Rai	இறை	'tax'
i Ra i	இறை	equity'
iRai	இசைற	'wrist'
iRai	இறை	'God, king'
inRu	இன் று	'today'
inam	இன ம்	'group, kindred'
iiņţu	ஈ ண் டு	'here'
iirm	ஈர்ம்	'wet'
iiram	ஈரம்	'affection'
uṭampu	உடம்பு	'body'
uțal	உடல்	'body'
uram	உரம்	'strength, knowledge'

ulku ·	உல்கு	'custom'
ulakam	உலகம்	'world'
ulaku	உலகு	'world'
$u\underline{l}i$	உழி	'place'
u <u>l</u> ai	உழை	'side'
u!	உள்	'heart'
u!	உ ள்	'interior, innateness'
uRuppu	உ_றுப்பு	'limb, trait'
uutiyam	ஊ தியம்	'benefit'
uur	<u>ஊ</u> ர்	'village'
uu <u>l</u>	ஊ ழ்	'destiny'
- uu <u>l</u> i	<u>ஊ</u> ழி	'aeon'
uun	<u>ஊ</u> ன்	'flesh'
evku	எ ஃகு	'weapon'
ennanam	எங்ங னம்	'how'
eyi Ru	எ யிறு	'tooth'
eru	எரு	'manure'
ellaam	எல்லாம்	'all'
ellai	எல்2ல	'limit'
eli	எ <i>லி</i>	'rat'
evvam	எவ்வ ம்	'malady'
evan	எவன்	'what'
eļil	எழில்	'beauty'
eļili	எ ழி லி	'cloud'
e!	எ ள்	'gingily'

en	என்	'what'
enRu	என் று	'for ever'
enna	हा कं। का	'what'
ennai	எ ன் னே	'what'
eetam	ஏ தம்	'fault'
eem	ஏம்	'madness'
eemam	ஏம ம்	'safety'
eer	ஏர்	'beauty'
eer	ஏர்	'plough'
ee <u>l</u> ai	ஏழை	'fool'
eeRu	ஏறு	'ox, lion'
ai	ஐ	'hero'
aimtu	ஐ ந் து	'five'
aiyam	ஐயம்	'doubt'
oļi	ஒளி	'light, fame'
onRu	ஒன் று	'one'
		. 19
oocai	ஓ ை ச	'sound'
kavcu	க ீ சு	'quarter of an ounce'
kacaṭu	கச <i>டு</i>	'fault'
kaṭṭaḷai	கட்ட கோ	'touchstone'
kaṭam	கடம்	'duty'
kaṭal	கடல்	'sea'

kaṭaaam	கடா அம்	'must'
kaṭi	க மு.	'guard'
kaṭai	கடை	'end, back-door'
kan	க ண்	'eye'
kaņ	रू छंग	'place'
kaņ	ऊ छंग	'mercy'
kaņ	க ல்ள	'nature'
kaṇam	கண ம்	'minute'
kaṇicci	க ணிச்சி	'axle'
kaṇai	க 2001	'arrow'
katam	க தம்	'anger'
katavu	கதவு	'door'
katuppu	க துப்பு	'tresses'
kamtu	க ந்து	'prop'
kayal	கயல்	fish'
kayavar	கயவர்	'knaves'
kayiRu	க பிறு	'chord'
kari	க ரி	'proof'
karu	கரு	'embryo'
karumpu	கரும்பு	'sugar cane'
karumam	கருமம்	'work, duty'
karuvi	கருவி	'instrument'
karai	கரை	'embankment'
kal	கல்	'stone'
kalam	கலம்	'vessel'
kalam	கலம்	'ornament'

kalan கலன் 'ship' kavvai கவ்வை 'gossip' kavari கவரி 'yak'

kavaru கவறு 'dice, gambling'

kavul கவுள் 'temple'

kalakam கழகம் 'gambling house'

ka! கள் 'toddy' • ka!am களம் 'ground'

kalar soil, bog'

kaļan களன் 'assembly' kaRpu கற்பு 'chastity'

kaakkai காக்கை 'crow'
kaati காடி 'gruel'
kaatu காடு 'forest'
kampu காம்பு 'bamboo'
kaamam காமம் 'lust'

kaaraṇam காரணம் 'reason' kaarikai காரிகை 'beauty'

kaal கால் 'leg, root, stalk'

kaal கால் 'time' kaal கால் 'wheel' kaalam காலம் 'time'

kaalai & so time, morning'

kaanam கானம் 'jungle'

ki lakku கிழக்கு 'below' ki laiñar கிளேஞர் 'kindred'

kiil	கீழ்	'under, the low'
kii <u>l</u> kaļ	கீழ்க ள்	'the low'
		-
kuṭamkar	குடங்கர்	'cottage'
kuṭampa i	குடம்பை	'shell'
kuţī	குடி	'family, subjects'
kuṭai	குடை	'umbrella'
kuṇam	கு ண ம்	'virtue, trait'
kulam	குலம்	'family, familism'
kuvaļai	குவ <i>ளே</i>	'blue Nelumbo'
kuḷal	குழ ல்	'flute'
ku <u>l</u> avi	குழவி	'infant'
kuḷai	டு மை ம	'earring'
kuļam	குளம்	'pond'
kuRumpu	குறும்பு	'anarchy'
kunRi	குன் றி	'Abrus precatorius'
kunRu	கு ன் று	'hillock'
kuukai	F2. 60 55	'owl'
kuuttu	கூ த் து	'dance, drama'
kuuli	5 12.€0	'wage'
kuu <u>l</u>	கூழ்	'gruel'
kuul	கூழ்	'crop, wealth'
kuuRRam	கூற்றம்	'the god of death'
keeņ i	3 क क्ली	'well'
kee!	கேள்	'friend, kindred'

kai *	கை	'hand'
kai	ைக	'conduct'
kokku	கொக்கு	'heron'
koṭpu	கொட்பு	'change'
koțiRu	கொடி று	'cheek'
koņkan	கொண்கன்	'husband'
kompar	கொம்பர்	'branch'
kolunan	கொழுந ன்	'husband'
koRRam	கொற்றம்	'victory'
		•
kooţţi	கோட்டி	'assemblage'
kooṭi	கோடி	'one crore'
kooțu	கோடு	'branch'
koomaan	கோமான்	'king'
kool	கோல்	'sceptre'
kool	கோல்	'stick, yard stick'
kool	கோல்	'balance'
•		
kauvai	கௌ றை வ	'gossip'
caman	சமன்	'evenness'
calam	சலம்	'deception'
carani		•
caakaaṭu	சாகாடு	'cart'
caayal	சாயல்	'beauty'
civi kai	കിഷിനാട	'palanquin'

cutai	் சுறை	'plaster'
cuutu	சூ து	'gambling'
серри	செப்பு	'casket'
cemmal	செழ்மல்	'haughtiness'
ceyir	செயிர்	'disease, fault'
celvam	செல்வம்	'wealth'
cevvi	செவ்வி	'opportunity'
cevi	செவி	'ear'
cevili	செவிலி	'foster mother'
ceeņ	சேண்	'distance'
ñaaṭpu	ஞாட்பு	'battle field'
ña alam	ஞாலம்	'world'
ñaanRu	ஞான் று	'time'
takar	த கர்	'ram'
tamtai	தந்தை	'father'
talai	క్ర ిసి	'head, chief, superiority'
t alai	த ‰	'side'
tavvai	தவ்வை	'the goddess of misfortune'
tavam	தவம்	'penance'
taam	தாம்	'they'
taamarai	தா ம ைரை	'lotus'

taay	தாய்	'mother'
taar	தார்	'vanguard'
taa <u>l</u>	தாழ்	'bolt'
taa!	தாள்	'foot'
taa!	தா ள்	'effort'
taan	தான்	'one self'
taanam	தானம்	'charity'
taanai	தா ண	'army'
timka!	திங் கள்	'moon'
tiru	தி ரு	'wealth, the goddess of wealth'
tiru	திரு	'beauty'
tinai .	தி கோ	'millet'
tukil	து கில்	'cloth'
tuņai	து ணே	'measure, limit'
tuṇai	து னோ	'companion'
tuppu	துப்பு	'enmity'
tuppu	துப்பு	'strength, prop'
tulai	துலே	'equality'
tunpam	துன் பம்	'suffering'
tunpu	துன் பு	'suffering'
tuu	தூ	'prop'
tuuņ	தூ ன் ர	ʻpillar'
tunņțil	தூ ண் டி ல்	'fish hook'
tuutu	தூ து	'message, embassy'

tuuvi	தூ வி	'down'
tuuRu	தூறு	'heap'
teyvam	தெய்வம்	'God'
tev	தெவ்	'enmity'
teeyam	<i>தே</i> பெம்	'country'
teer	ேதர்	'car'
teevar	தேவர்	'celestials'
teen	தேன்	'honey'
toți	தொடி	'bracelet'
toți	தொடி	'an ounce'
tolil	தொழில்	'business, command'
tooţţi	தோட்டி	'goad'
tooțu	தோ டு	'flower'
tooni	தோணி	'boat'
tool	தோல்	'skin'
tool	தோல்	'dignified word'
tooli	தோழி	'confidente'
too!	<i>தோள்</i>	'shoulder'
naccu	நச்சு	'poison'
namcu	நஞ்சு	'poison'
națu	தஞ ்	'middle'
națuvu	நடுவு	'equity'
nayam	ந் ய ம்	'goodness, propriety
	-	Poormoss, brobilera

•		
nari	ந ரி	'jackal'
naRaa	ந ளு	'toddy'
nanavu	நன வு	'reality'
naa	நா	'tongue'
naakam	நாகம்	'cobra'
naakarikam	நாகரிகம்	'culture'
naaţu	நாடு	'country'
naaṇ	நாண்	'string'
naam	நா ம்	'we'
naam	நாம்	'fear'
naamam	நாமம்	'name'
naar	தார்	'kindness'
naavaay	நாவாய்	'boat'
naa!	நாள்	'day'
naa' ai	நா கோ	'day'
naanku	நான்கு	'four'
niccam	நிச்சம்	'daily'
niṇam	വ് അംപ്ര	'fat'
nilam	நிலம்	'earth, field'
nii	ß	'you (sg)'
niir	நீர்	'you (pl)'
niir	நீ ர்	'water'
niir	நீர்	'nature'

писирри	நுசுப்பு	'waist'
nutal	நு தல்	'forehead'
nuni	நுனி	'tip'
nuul	நூல்	'treatise, Veda'
nuuRu	நா று	'hundred'
nemcam	நெஞ்சம்	'heart'
nemcu	நெஞ்சு	'heart'
ney	நெய்	'ghee'
nerumci	நெருஞ்சி	'cow's thorn'
nerunal	நெருநல்	'yesterday'
nerunaRRu	நெருநற்று	'yesterday'
neruppu	நெருப்பு	'fire'
neRi	தெறி	'path'
pakkam	பக்கம்	'side'
pakaţu	பகடு	'ox'
pakavan	பகவன்	'God'
pațțațai	பட்டடை	'anvil'
paţţi	` பட்டி	'knave'
paṭaam	படாம்	'vestment'
paț i	படி.	'world'
paṭivam	படிவம்	'form'
paţiRu	படி று	'deceit'
paṭai	படை	'army'

paṇ பண்டம் 'melody' paṇṭam • பண்டம் 'material'

paṇṭu பண்டு 'once'

panpu பண்பு 'character, nature'

pattu பத்து 'ten' patați பதடி 'chaff'

patam பதம் 'opportunity'

pati பதி 'place, position'

pati பதி 'town'

parattan பரத்தன் 'debauchee'

, paruvam பருவம் 'season'

palutu பழுது 'evil'

paḷḷi பள்ளி 'couch'

palimku பளிங்கு 'marble'

panai பண 'palmyra'

paakkiyam பாக்கியம் 'good luck'

paațu urb 'nature, greatness'

paampu பாம்பு 'snake' paar பார் 'ledge'

paarppaan பார்ப்பான் 'brahmin'

paal பால் 'side, part, portion'

paal பால் 'milk'

paal பால் 'destiny, nature'

paavam பாவம் 'sin' paavai பாவை 'doll'

piṇam	பிணம்	'corpse'
piņa i	பி ‱ர	'doe'
pĭRai	பிறைற	'crescent'
pin	பின்	'after, behind'
pinRai	பின் றை	'after'
piiļu	பீ டு	'greatness'
piili	பீலி	'peacoek's feather'
puţai	புடை	'side'
pun	புண்	'sore'
puṇai	புணே	'float'
puttee!	புத்தேள்	'celestials'
puttee! ir	புத்தேளிர்	'celestials'
putal	புதல்	'thicket'
putai	புதை	'sheaf'
puyal	புயல்	'rain'
puruvam	புருவம்	'eyebrow'
purai	புரை	'blemish'
purai	புரை	'greatness'
pul	புல்	'grass'
pulam	புலம்	'sensation'
pulam	புலம்	'field'
pulam	புலம்	'intelligence'
pulaal	புலா ல்	'flesh'
puli	புலி	'tiger

pulai	y2w	'vice'
pu <u>l</u> uti	புழுதி	'mould'
p u !	புள்	'bird'
puRkai	புற்கை க	'porridge'
puRam	புறம்	'exterior'
puRam	புறம்	'back, slander'
punal	புன ல்	'water, sea'
puucal	பூச ல்	'clamour'
puucanai	பூச 2ன	'worship'
puutamka!	பூ த ங்கள்	'the elements'
peņ	பெண்	woman, womanhood,
Pot		wife
peņţir	பெண்டிர்	wife 'women'
	பெண்டிர் பெற்றம்	
peņţir	•	'women'
peṇṭir peRRam	பெற்றம்	'women' 'cow'
peṇṭir peRRam	பெற்றம்	'women' 'cow'
peṇṭir peRRam peRRi	் பெற்றம் பெற்றி	'women' 'cow' 'nature'
peņţir peRRam peRRi peeţi	் பெற்றம் பெற்றி பேடி	'women' 'cow' 'nature' 'hermaphrodite'
peņţir peRRam peRRi peeţi	் பெற்றம் பெற்றி பேடி	'women' 'cow' 'nature' 'hermaphrodite' 'devil'
peņțir peRRam peRRi peeți peey	் பெற்றம் பெற்றி பேடி பேய்	'women' 'cow' 'nature' 'hermaphrodite' 'devil' 'defect' 'general'
peṇṭir peRRam peRRi peeṭi peey	் பெற்றம் பெற்றி பேடி பேய் பொத்து பொது	'women' 'cow' 'nature' 'hermaphrodite' 'devil' 'defect' 'general' 'wealth'
peṇṭir peRRam peRRi peeṭi peey pottu potu	் பெற்றம் பெற்றி பேடி பேய் பொத்து பொத்து	'women' 'cow' 'nature' 'hermaphrodite' 'devil' 'defect' 'general'

polutu	பொ ழு து	'time'
poRi	பொறி	'sense'
poRi	பொறி	'destiny'
pon	பொன்	'gold, iron'
pootu	போது	'bud'
pooltu	போழ்து	'time'
makka!	மக்கள்	'children'
makk a !	மக்கள்	'people, warriors'
- makaļir	மகளிர்	'women'
makan	் மகன்	'son, man'
mamkalam	மங்கல ம்	'goodness'
maṭanta i	மட ந்தை	'woman'
maṭam	மடம்	'credulity, beauty'
maṭal	மட ல்	'the Madal'*
mați	மடி	'garment'
maņ	ம ஞ்ச	'soil, open ground'
maņ	மண்	'clay, plaster'
maṇal	மணல்	'sand'
maņi	மணி	'sapphire'
maņi	ध्व ळवी	'pupil'
matalai	மதலே	'prop'
mati	ம தி	'wisdom'
mat i	மதி 💉	'moon'

^{*} a horse made of jagged stem and of palm leaves.

mamtir i	மந்திரி	'minister'
mayal	மயல்	'delusion'
mayir	மயிர்	'hair'
mayil	மாசுல்	'peafowl'
marapu	மாபு	'custom'
maram	மரம்	'tree'
marumku	மரு ங்கு	'side, kindred'
marumtu	மரு ந்து	'medicine'
malai	ന <i>്യ</i> ം	'mountain'
maḷalai	மழ்ஜு	'lisp'
maRam	ம் று ம	'valour'
maRu	மறு	'stain'
maRuku	மறுகு	'street'
manRu	மன் நூ	'assembly, public place'
mannan	மன்னன்	'king'
mannavan	மல் னவன்	'king'
manam	மனம்	'heart'
manai	ம சூ	'house, domesticity'
manai	மணே	'housewife'
maa	மா	'animal, horse'
maakka!	மாக்கள்	'people'
тааси	மாசு	'blemish'
maațu	மா டு	'wealth'
maattirai	மாத்திரை	'measure'

மாதர்

'women'

maatar

maamtar	மாந்தர்	'people'
maayam	மாய ம்	'deception'
maarpu	மார்பு	'chest'
maari	மாரி	'cloud'
maala i	மா வே	'even-tide'
maalai	மா ஃல	'nature'
maanam	மானம்	'honour'
maanam	மானம்	'disgrace'
mica i	மிசை	'above'
mitam	மிதம்	'quality'
miRai	மி றை	'trouble'
miin	மீன்	'fish'
miin	மீ ன்	'star'
mukați	மு ஒ டி	'the goddess of
		misfortune'
mukam	மு சு	'face'
muttam	முத் த ம்	'pearl'
mutalai	மு தகே	'crocodile'
muyal	முயல்	'hare'
mulai	முகே	'breast'
muļ	முள்	'thorn'
muRi	மு நி	'sprout'
muRai	முறை ற	'relationship'

• muRai	முறை	'arrangement, justice'
muRai	முறை	'time'
mun	முன்	'front, before'
munnam	முன் ன ம்	'before'
munnar	முன்னர்	'before'
munai	முகோ	'war'
•	`	
muukku	மூக்கு	'nose'
muunRu	மூன் று	'three'
mey	மெய்	'body'
meel	மேல்	'above, over'
meel	மேல்	'the noble'
meeni	மேனி	'body'
mai	ை ம	'quality'
maimtu	மைந்து	'strength'
ma i yal	கை மயல்	'madness'
mokku!	மொக்குள்	'bubble'
тоутри	மொய்ம்பு	'strength'
,		,
yaa	யா	'what'
yaakkai	யாக்கை	'body'
yaamku	யாங்கு	'where'

		•
yaaṇṭu	யா <i>ண்</i> டு	'whenever, wherever'
yaatu	யாது	'which'
yaam	யாம்	'we'
yaamam	வ்வாய	'midnight'
yaar	யார்	'who'
yaa <u>l</u>	யாழ்	'lute'
yaan	யான்	'I'
yaanai	யா ‰	'elephant'
	`	
vacai	வசை	'blame'
vațiu	வட்டு	'dice'
vațu	வடு	'scar, blemish'
vaṇṇa m	வெண் ணும்	'colour, manner'
vayiRu	வயிறு	'stomach'
vayin	வயி <i>ன்</i>	'place'
varica i	வரிசை	'rank'
valai	ഖ ‰	'net'
va <u>l</u> i	வழி	'way, occasion'
vali	வழி	'posterity, lineage'
vaļļ i	வள்ளி	'creeper'
vaļam	வளம்	'fertility, wealth'
vaļaa	வளா	'extent'
vaļ i	வளி	'air'
vaļai	வ ீன	'bangle'
vaaņikam	வாணிக ம்	'trade'
vaay	வாய்	'place, path'

வாய் 'mouth, truth' vaay வாயில் 'way' vaayil 'source' வாரி vaari வாள் 'sword' vaal 'lustre' வாள் vaal வான் 'sky, rain' vaan 'sky' வானகம் yaanakam 'sky, rain, heaven' வானம் vaanam 'sky, cloud' விசும்பு vicumpu விண் 'rain' vin 'ability, wisdom' வித்தகம் vittakam 'finger' விரல் viral 'guest, feast' விருந்து virumtu 'bow' வில் vil 'animal' விலங்கு vilamku 'misery' விழுமம் vilumam 'victory' விறல் viRal 'action, Karma' ର୍ଘ୍ୟ ଅଟେ vinai வெயில் 'sun' veyil 'flood, water' வெள்ளம் vellam 'fragrance' வெறி veRi 'hunter' வேட்டுவன் veettuvan

வேந்தன்

veemtan

'king'

veemtan	வேந்தன்	'Indra'
veemtu	வேந்து	'sovereignty'
veey	வேய்	'bamboo'
veel	வேல்	'lance'
veeli	ઉ ഖ છી	'fenee'
veelai	வேலே	'time'
vai	வை	'straw'
vai yakam	வையகம்	'world'
vaiyam	வையம்	'world'

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