



## Language and Technology

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The Kannada language has a history of 2000 years, the language and literary thinkers are conducting new researches, while the writers are using the language as their creative sensibility and achieving a genuine literary development.

The nature of language;- So when we understand what language or speech is, the importance of our speech comes to awareness. Language is the symbol of a person. It is natural that there are languages used to communicate where a person is. Because the reason why he is called Rani Vishita Jati is because he has the intellectual power to measure the future and carefully manage the present based on the strength of his memory to remember the past experiences and also because he has achieved the skill of speaking using this intellect, this skill comes from the intellect imitative caution.

Further, it comes from JauÉä which unmistakably means that a child, because of the love of family members, aims to achieve admiration by displaying his obedience, innocence, and intelligence using language. There is no need to go to the trouble of knowing how he learned to pass the communicative action of speech. Because of this, most of the question marks remain when what is language? To find the answer to this question is to accomplish a semi-journey about language.

Another point to be considered here is that if the child's activity does not flourish in linguistic communication, even though his languages have active features, he cannot achieve the language group ability that cannot be learned and achieved in the natural innocence of childhood. For this reason, linguists recognize that achieving monolingual or multilingual sensibility means that it must be nurtured in the mother's womb, and to achieve this sensibility, around eight years of age is the most fertile time for language learning.

Thus, the sum total of a child's dynamic activities, comprehension, and imitative efforts during language communication can be accepted for now as his language skills. That means healthy language communication can be achieved only when the extrovert and introvert vibes are balanced.

A slight difference in this is that spoken language leaves time as sign, sign, silent symbolic communication. It is recognized by society or communities as compassionate communication.

Such sympathetic communication naturally lowers a person's self-esteem. These are the situations where speech bases achieve their significance in linguistic communication. These efforts have been explored by many scientists and given different interpretations. Language has been called as a symbol of human nature as well as a symbol of man. Some of such definitions are:

Language is the expression of the experiences of any animal that has a soul or mind (every living being that has a body has life, prana, and mind, so they are taught in a particular way. They accept certain specific foods; they are aware of danger and move forward cautiously. But they do not use language. Musical instruments. (Raga conveys emotion through nayas.)

A tool for expressing inner mood-state through sounds (language is like using sound generators to express mood. But it is also systematic-orderly.

'Black and Traeger, Spurevants'--language is the system of random sound signals used by the people of a society to transact with each other (M. Chidanandamurthy, Basic Principles of Linguistics p-23.). This sentence is currently agreed upon by linguists. Language is a system of arbitrary vocal symbols by which members of a society act and react- E.H.Sturtevant.(M, H, Krishnaiah, Brief History of Kannada Language. p-4.) In this definition, language communication is recognized as a social contract or a systematic process. Also, although material symbols and sound symbols have no semantic relation, it has to be agreed that language communication is a wonderful skill of man in terms of imagining linguistic relation and achieving emotional relations. Chitta grasps the idea related to the subject which the bhava evokes in the mind and achieves a meaningful perception of that bhava of sound symbols.

The question of how language or languages came into being arouses curiosity. Modern scientists believed that song was the living language of language. On the basis of this speech, their language studies are based on their view of individual community caste

Paramana Shastra poetic terminology can be found in forms with variations in language up to today's technical terms. Having such a wide range can be either monolingual or polyglot forms. Depending on the business processes of the linguistic sphere, a language may undergo extended or contracted strata and may continue to lose its presence in dominant languages, so that each language tends to find its use in routine affairs.

The same is characteristic of languages. Thus, there are instances when Westerners engaged in the study of Indian languages and world languages, where some tried to create artificial languages and failed. A linguist named Esteranto failed in such an attempt and was derided as 'Esterantism'. (K, L. Gopalakrishnaiah. The Light of Language: Artificial Language: p-140.) Given such fortunes, let's create a language. We are not entitled to destroy. Moreover, if it is complementary to our life and business, we can only say that we have the right to save it. It is for this reason that the languages earn a place of admiration as mother tongues of persons.

## Technology

We have closely observed the importance of Kannada language and the importance of language and the historical nature of the scripts in the background of which the human scientific discoveries at the intersection of writing and speech have been examined. As a result of this, the human being who has found the linguistic, social and cultural base prices has to be brought to the fore in the background of curiosity to expand these bases to mechanical and technical combinations. It may be difficult for young talents who are on the threshold of a new age to recognize it. But when the elders understand these subtleties and draw the lines that there were no such things in our time and talk about the facilities of their time, it is evident that there have been many changes.

This saying is a measuring stick to measure the age groups of all times and it cannot be wrong. The background of this saying is that when we bring before our eyes various variants of Suyoga, TVS vehicle, Bajaj Yamaha Maruti car, etc., from time to time, we can see the diversity of evolution from time to time. That is, man effortlessly searches for easy solutions and explores its possibilities through techniques. As for the source of resources for such pursuits

For the time being it can be understood as technology or the artifice of embodying the power of composition by combinations of material properties. It must be understood that this skill also involves specialized knowledge and technology. The special knowledge here is that science is technology because it physically anticipates the functional or empirical data of mechanical devices, and it must of course be regarded as an embodiment of truth as it demonstrates the visible result of instrumental exertion. Thus the embodiment of technique and mechanics should be called technology.

As such machines are used for communication; this age can easily be termed as information technology age due to the advanced age of information transmission. It has to be observed that human perseverance, skill, adventure, curiosity and inquisitive spirit are used everywhere. As a result of his efforts, today the world is able to become a small village.

For information transmission, we have crossed the machines called telegram, radio, cinema, television, prints, and today we have started using the machines called internet, computer touch screen. By having an internet connection with the help of a computer, information from all over the world can be accessed from the sitting place. Thus, the world itself can be seen as a small village, which is becoming more useful because of the possibilities of content transmission and storage.

What is surprising is that many regional languages of the world are getting this facility. Rather than the benefits of the invention of a few, it will be a matter of surprise that the world family is embracing machine technology and fighting for equality. Also they are proving to be good languages. It does not have the ability to face the challenges of equality, the characteristic of a living language is the power of regional languages, the power of Kannada language communication or media communication cannot be excluded from these words. Also, it is necessary to pay special attention to the fact that information and technology are appearing as

veritable languages that are moving forward in parallel. Now, in the context of understanding the above ideas, in a word, today's age can be called the 'Computer Age'.

In the secondary school level, it was a common talk that the village teachers were mainly making trouble for the Muggi, then there was increasing noise from the English media, and then the permission to use calculators in the examination stage, etc. was amazing. Now we are also handling mobile chatting fluently along with the next generations. That is to say, in these 20 years, the typewriting mission has seen an increase in the use of elaborate designs for the epochal transition and is inevitable. With this word, we have reached a state where we cannot get rid of the scourge of ATM and Paytm money businesses which have brought a change in the business sector. With the easy use of all tools, like the silent Gauri speaking, the man is unashamedly unabashedly free to think freely, sometimes even the secretive ideas are expressed brightly without rites, under the pressure of time limits and currency limits. So it has to be said that man has not lost anything from such inventions.

So all these are inventions extended by human ingenuity. These must be accepted as based on his technology. In this background more attention can be given to computer and language applications. We call technology (information technology, mass media, internet facilities, etc.) because of the combination of machines and techniques that enable us to collect, formulate, express, and travel around the world. Behind every machine invention lies an exciting truth. Also, continuous efforts are being made for that. In such endeavors the invention of the jack card loom is very important.

Handloom is one of the most unique home industries in Indian society. Setting the yarn to the belt used in the loom and knitting it and spreading it wide and installing long sticks in the middle of the two threads, in addition to that, the ends of the threads are pulled tightly to complement the loom and according to the tread of the loom, when the silk threads move forward through the comb-like strip, the silk lolly is a colored sari between the two threads. Knits cloth. What we need to note is about the linear patterns spread across India in the silk fabric where the colors are high for the threads mechanically as the band of laddi knitting plays a very important role in creating that image even today.

The cloth count is surprising. Following the information technology data in this list, he invented the loom. Because of this machine-made clothes became more important than man-made clothes, preparations were made to attack Jharkatta. (T.G. Srinidhi Computer World Job Card Magga p-5) It is observed that native processes are continuous. The result of his efforts was used for the invention of the Difference Engine in the following days.

A difference engine was a machine that did work using steam. Babbage invented the Analytical Engine when his invention of a controller with a design as large as a room failed to get government funding. It was powered by six engines. The specialty is being programmable. From this, we tell the machine what to do with the technology of job cards. This effort of Babbage led to the invention of the punch card. After continuous research, he tried to prepare a similar list following the data in the loom count lists and collect the data in those holes but without success.

Instead, its design brought about a revolution in the field of computers. It is remarkable that this design continues even today.

From that point of view, the fame of being the first computer programmer has to go to Adali, the daughter of the famous poet Lord Byron. Hallareth Desk is no exception to this statement.

Even today in America, every 10 years data must be collected on the basis of census to determine whether each state has representation in the House of Parliament. The surprise is that the data recording language is so loaded and active on the computer mobile that you start sending messages on WhatsApp, you send it, we send it, Dr. Raj Ba Raj will be ready. Anarthakosa is sent if it is typed without checking. Interestingly, these mistakes should be understood as a typical communicational mistake in the context of the invention of the Hollareth desk, which took about six years to complete the census in three years with the help of this machine. Credit goes to Herman Eleritta for adopting Jharcad's technique of punch cards and perfecting it.

After the Second World War, this type of machine invention gained importance and resulted in the Inayak, Electronic Numerical Integrator and Calculator. From 1943 to 1945 it was heavily used. (This is the great grandfather of computers) The area of the machine is about 25/40 feet area. Now it is surprising that it has a TVS cream shape. In general, William Shockley, who worked as a researcher at the Bell Telephone Laboratories in New Jersey, was the brother of Gen. Wardin Walter. It can be said that the world has become a small village due to the contribution of information technology scientists.

Now the word software is a term used in terminology. When the raw material is fed to the machine, the machine produces the finished product in a systematic manner. Here the main thing that attracts our attention is what the design of the finished product is assigned to the machine. Here the raw materials i.e. raw materials are hardware in the terminology of computer whereas software is used to dictate how to prepare finished products using these materials. In other words Effit and output are. This systematic combination of operations can be called an operating system as software. That is to think about how to control the primary activities of the computer as well as how to use its various facilities. For example... Microsoft Windows, Linux operations. In other words, whatever software or software is to be used in the computer, that software or hardware must be pre-installed in the computer. It is usually awareness.

It is also known as boot system. Also, word processing (word processing) is the most important of the innumerable advantages of computers. Creating files includes editing, page layout, printing, selecting and pasting. Being helpful for operations like Example. Microsoft Word, OpenOffice Writer, etc. can be named. In this background, it is important that writing and reading methods are more easy and suitable for use in Kannada language.

By these means the indigenous languages achieved their existence and merits in the context of technology. This term includes calculation, compilation and management of figures, analyses, Microsoft Excel, Power Point, Microsoft Office, Open Office, Adobe Photo Shop, MS. A significant factor can be considered that the uses of offices are popular. Due to all these conveniences, the use of computers today can be said to be the basis for the overall development of life.

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