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Author

Pandey, Anshuman

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Proposal to Encode the Tirhuta Script in ISO/IEC 10646

Anshuman Pandey
Department of History
University of Michigan
Ann Arbor, Michigan, U.S.A.
pandey@umich.edu

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1 Introduction

This is a proposal to encode the Tirhuta script in the Universal Character Set (UCS). The recommendations made here are based upon the following documents:

- L2/06-226 “Request to Allocate the Maithili Script in the Unicode Roadmap”
- N3765 L2/09-329 “Towards an Encoding for the Maithili Script in ISO/IEC 10646”

Tirhuta was called the ‘Maithili’ script in previous documents. A discussion of the names used for the script and the rationale for the change of name is offered in Section 3.1.

2 Background

Tirhuta is the traditional writing system for the Maithili language (ISO 639: mai), which is spoken in the state of Bihar in India and in the Narayani and Janakpur zones of Nepal by more than 35 million people. Maithili is a scheduled language of India and the second most spoken language in Nepal. Tirhuta is a Brahmi-based script derived from Gauḍī, or ‘Proto-Bengali’, which evolved from the Kuṭila branch of Brahmi by the 10th century CE. It is related to the Bengali, Newari, and Oriya scripts, which are also descended from Gauḍī, and became differentiated from them by the 14th century.¹ Tirhuta remained the primary writing system for Maithili until the 20th century, at which time it was replaced by Devanagari.

The Tirhuta script forms the basis of scholarly and religious scribal traditions associated with the Maithili and Sanskrit languages since the 14th century CE. The earliest records in Tirhuta are inscriptional records found on temples in Bihar and Nepal that are dated to the 13th century. The Maithil Brahmin and Kayasth communities have used the script for maintaining *pañjī* (genealogical records) from at least the 14th century to the present. Tirhuta continues to be used for writing manuscripts of religious and literary texts, as well as for personal correspondence. Printing in Tirhuta began in the 1920s with the production of metal fonts in Calcutta. Since the 1950s, various literary societies, such as the Maithili Akademi and Chetna Samiti, have been publishing literary, educational, and linguistic materials in Tirhuta (see figures 2 and 3). The script is

¹ Salomon 1998: 41.

also used for other purposes, such as in signage in Darbhanga and other districts of north Bihar and as an optional script for writing the civil services examination in Bihar.

In the past two decades, Maithili speakers have adapted Tirhuta for use with digital technologies. Beginning in the 1990s, users developed basic support for Tirhuta on computers by creating the first digitized fonts for the script. Today, several books and periodicals are produced in Tirhuta using desktop publishing software. These documents are available in printed and electronic formats. One such periodical is *Videha*, which is published bi-weekly in Tirhuta in Portable Document Format (PDF) (see Figure 11). However, there is an obstacle to complete support for Tirhuta in digital media: the absence of a character-encoding standard for the script. Maithili speakers have managed to overcome this barrier by developing Tirhuta fonts that are based upon legacy encodings or that are mapped to Unicode blocks such as Devanagari. But, these solutions do not allow for the representation of Tirhuta in plain text. The lack of a Unicode standard for Tirhuta impedes its use for basic activities, such as writing e-mails, creating websites, and publishing blogs; in digital typesetting; and in larger projects, such as establishing a Maithili Wikipedia.

The Government of India recognized Maithili as a scheduled language in 2004, a status that provides official support for the development of the language. The granting of scheduled status to Maithili has resulted in increased interest in Tirhuta and has revived its usage. In a presentation to the Unicode Technical Committee in 2005, Dr. Om Vikas of the Department of Information Technology, Government of India noted the historical importance of Tirhuta and expressed the Department's interest in including the script in the Unicode standard (see L2/05-063). More recently, an article in the *Times of India* (2010) featured the present author's efforts to develop a Unicode standard for Tirhuta. Such reports are evidence of the growing interest in and usage of the script. An encoding for Tirhuta in the UCS will permit its representation in plain text, will provide a standard for supporting and expanding current usage of the script, and will facilitate the development of new resources in the Maithili language.

3 Proposal Details

3.1 Script Name

The name of the script is ‘Tirhuta’. It is also known as ‘Mithilakshar’ and ‘Maithili’. The names ‘Tirhuta’ and ‘Mithilakshar’ are attested in historical sources, while ‘Maithili’ is a more modern designation. ‘Tirhuta’ is the traditional and most commonly used name for the script and is recognized as such by speakers of Maithili. It is derived from ‘Tirhut’ or ‘Tirabhukti’, which means the “land of river banks”. The name Tirhut refers to the region of Bihar north of the Ganges river that is congruous with the Maithili-speaking area. Tirhuta is known in Bengal as *tirute*, meaning the script “of the Tirhut region.”² An older name for Tirhut is ‘Mithila’, which is the basis for the name ‘Mithilakshar’ (*mīthilā + akṣara* ‘letter’) or the ‘script of Mithila’. The name ‘Maithili’ appears in several modern sources and its usage is based upon the practice of linking writing systems to languages. However, as the Maithili language has historically been written in Tirhuta, Kaithi, Newari, and Devanagari, each of these might be considered ‘Maithili’ scripts. Of these names, ‘Tirhuta’ is uniquely associated with the proposed script and is recognized by Maithili speakers.

3.2 Character Repertoire

The 82 characters in this proposal comprise the core set of Tirhuta letters and signs. The script is currently allocated in the Supplementary Multilingual Plane at the range U+11480..U+114DF. The proposed code chart and names list is provided in Figure 1.

² Chatterji 1926: 225.

3.3 Encoding Considerations

Although Tirhuta is an independent script, several of its characters bear resemblance to those of Bengali (see discussion in N3765 L2/09-329). These include the shapes of some consonants, vowels, and vowel signs (see tables 3–7 and Section 4.21). These similarities, however, are superficial. The actual differences are visible in the behaviors of characters in certain environments, such as consonant-vowel combinations and in consonant conjuncts, that are common in standard Tirhuta orthography. Despite the similarities between the two scripts, Tirhuta cannot be unified with Bengali. In fact, some orthographic features of Tirhuta prevent mutual intelligibility with Bengali. Proper representation of Tirhuta in plain-text requires the preservation of its distinct rendering behaviors. This can only be accomplished at the character level, through character content that is independent of font changes, alterations to text styles, or other formatting.

4 Writing System

4.1 Structure

The general structure (phonetic order, *mātrā* reordering, use of *virāma*, etc.) of Tirhuta is similar to that of other Indic scripts based upon the Brahmi model. The script is written from left-to-right.

4.2 Virāma

The Tirhuta VIRAMA is identical in function to the corresponding character in other Indic scripts.

4.3 Vowels

There are 14 vowel letters:

ଅ	A	ୱ	U	ୱ	VOCALIC L	ଓ	O
ଆ	AA	ୱୱ	UU	ୱୱ	VOCALIC LL	ଓୱ	AU
ଇ	I	ୱ୰୍କ	VOCALIC R	ୱ୰୍କ	E		
ର୍ରି	II	ୱ୰୍କୁ୰୍ରି	VOCALIC RR	ୱ୰୍କୁ୰୍ରି	AI		

4.4 Vowel Signs

There are 15 combining vowel signs:

ଓ	SIGN AA	ঔ	SIGN UU	ঔ	SIGN VOCALIC LL	ঠ	SIGN O
ি	SIGN I	ি	SIGN VOCALIC R	শ	SIGN E	ঁ	SIGN O
ং	SIGN II	ঁ	SIGN VOCALIC RR	ঁ	SIGN SHORT E	ঁ	SIGN AU
ঁ	SIGN U	ঁ	SIGN VOCALIC L	ঁ	SIGN AI		

There are 3 two-part vowel signs: ଏ SIGN AI, ଓ SIGN O, ଔ SIGN AU. Note the method of writing ଏ SIGN AI: The first element is written before the consonant and the other attaches above the letter (compare Bengali ଏ SIGN AI).

The signs ɔ SHORT E and ɔɪ SHORT O do not have independent forms because the sounds they represent do not occur word initially.

Certain vowel signs have special rendering behaviors when they occur in consonant-vowel combinations with certain consonants (see Section 4.7).

4.5 Representation of Vowel Letters and Signs

Some atomic vowel letters may be represented using a sequence of a base vowel letter and a vowel sign. Also, some atomic vowel signs may be represented using a sequence of two vowel signs. This practice is not recommended. The atomic character for the vowel letter and sign should always be used. The characters in question are specified below:

RECOMMENDED	NOT RECOMMENDED
ଆ AA	ଆ A + ଠ SIGN AA
ଶ୍ରୀ VOCALIC RR	ଶ୍ରୀ VOCALIC R + ରୀ SIGN VOCALIC R
ଲ୍ଲୀ VOCALIC L	ଲ୍ଲୀ LA + ରୀ SIGN VOCALIC R
ଲ୍ଲୀ VOCALIC LL	ଲ୍ଲୀ LA + ରୀ SIGN VOCALIC RR
ଏ AI	ଏ E + ଇ SIGN SHORT E
ଓ AU	ଓ O + ଇ SIGN SHORT E
ଇ SIGN AI	ଇ SIGN E + ଇ SIGN SHORT E
ଋ SIGN O	ଋ SIGN E + ଠ SIGN AA
ଠୀ SIGN SHORT O	ଠୀ SIGN AA + ଇ SIGN SHORT E
ଠୀ SIGN AU	ଠୀ SIGN E + ଠୀ SIGN SHORT O

4.6 Consonants

There are 33 consonant letters:

କ	KA	ଙ୍ଗ	NYA	ଧ	DHA	ନ	LA
ଖ	KHA	ଞ୍ଚ	TTA	ନ	NA	ର	VA
ଗ	GA	ଠ୍ଟ	TTHA	ପ	PA	ଶ୍ରୀ	SHA
ଘ	GHA	ଡ	DDA	ଫ୍ର	PHA	ଷ୍ଟ୍ର	SSA
ଙ୍ଗ	NGA	ଡ୍ର	DDHA	ବ୍ରୀ	BA	ସ୍ତ୍ରୀ	SA
ଚ	CA	ଣ	NNA	ଭ୍ରୀ	BHA	ହ୍ରୀ	HA
ଛ	CHA	ତ	TA	ମ୍ବୀ	MA		
ଜ	JA	ଥ	THA	ଯ୍ୟୀ	YA		
ଝ	JHA	ଦ	DA	ବ୍ୟୀ	RA		

Each consonant letter bears an inherent vowel, represented by /a/. This inherent vowel is silenced using the ରୀ VIRAMA. Certain consonants have special rendering behaviors when they occur in conjuncts (see Section 4.8) or in word-final position (see Section 4.9).

4.7 Consonant-Vowel Combinations

Combinations of consonants and vowels are written using combining vowel signs. Certain CV combinations have special rendering behaviors. These are described below:

- **Contextual form of vowel sign u** The vowel sign ু u has the contextual form ু, which is used with certain consonants and is written with these letters as a ligature.

	gu	ju	nu	du	nu	pu	mu	lu	śu	su
Tirhuta	ଗୁ	ଜୁ	ନୁ	ଦୁ	ନୁ	ପୁ	ମୁ	ଲୁ	ଶୁ	ସୁ
Bengali	গু	জু	নু	দু	নু	পু	মু	লু	শু	সু

In Bengali, the element ু represents *ba-phala*, or the subjoined form of ব BA and is used in the creation of conjuncts. For example, ସ୍ବ represents Tirhuta *su*, but Bengali *sva*; in Tirhuta, *sva* is written as ସ୍ବ.

- **Ligatures formed with vowel sign u** Combinations of certain consonants and the vowel sign ু u are written as special ligatures:

	ku	tu	du	bhu	yu	yu	ru	śu	hu
Tirhuta	କୁ	ତୁ	ଦୁ	ବୁ	ଯୁ	ଯୁ	ରୁ	ଶୁ	ୟୁ
Bengali	কু	তু	দু	বু	যু	যু	রু	শু	ং

- **Ligatures formed with vowel sign uu** Combinations of certain consonants and the vowel sign ু uu are written as special ligatures:

	kū	dhū	rū	hū
Tirhuta	କୁ	ଧୁ	ରୁ	ହୁ
Bengali	কু	ধু	রু	হু

- **Ligatures formed with vowel sign VOCALIC R** Combinations of certain consonants and the vowel sign ু VOCALIC R are written as special ligatures:

	kṛ	tṛ	bṛ	bhṛ	hṛ
Tirhuta	କୃ	ତୃ	ବୃ	ବହୃ	ହୃ
Bengali	কৃ	তৃ	বৃ	বহৃ	হৃ

4.8 Consonant Conjuncts

Consonant clusters are generally represented as complex ligatures (see Table 7). Certain consonants have other special rendering behaviors when they occur in clusters. These are described below:

1. **Letter TA** The representation of ত TA as C₁ is determined by C₂. If C₂ is ত TA, য YA, ব RA, or ব VA, the conjunct is written as a ligature or with subjoined forms of C₂. With all other consonants, TA takes the two-part form କ୍ର. For example, *tka* is written as କ୍ରେ, eg. সବକ୍ରୋଳ *saratkāla*. This behavior of TA resembles Bengali ୯ KHANDA TA, eg. সରଙ୍କାଳ *saratkāla*. However, unlike KHANDA TA, it is

unnecessary to encode କ୍ରେ as an independent character because the context for its use are predictable. A variant form of କ୍ରେ attested in recent printed materials is କ୍ରେ, eg. ସରତ୍କାଳା *saratkāla*.

2. Letter nA When ନ NA is C₂ in conjuncts with certain consonants, it takes the subjoined form ଙ. This form is used when the following consonants are C₁: KHA (ଖୁ khna); PHA (ଫୁ phna); SA (ସୁ sna).

3. Letter bA The letter ବୁ BA has the following contextual forms when it appears in the following environments:

(a) *Consonant-vowel combinations* The letter BA take the conjunct contextual form when it is written with ରେ SIGN VOCALIC R. This combination is written not as *ବୁସୁ, but as ବୁସୁ.

(b) *Conjunct onset* When BA is C₁ in certain clusters it takes the shape ବୁଁ, eg. ବୁଁ bda.

(c) *Conjunct final* When BA is C₂ it has the form ବୁୟେ, eg. ମୁୟେ mba; compare ମୁ mu and ମୁୟେ mva.

4. Letter ya When ଯ YA is C₂, its representation in a conjunct is dependent upon C₁:

(a) *Atomic ligature* If C₁ is TA, it combines with YA to form a ligature: ତ୍ୟ tya (Bengali ত্য).

(b) *Post-base form* In conjuncts with other letters, YA takes the form ଯ୍ୟ and is written sequentially after C₁: ତ୍ୟ tya. With some consonants, the post-base form joins with the base consonant to form a distinct ligature:

	dya	nya	bhya	śya	sya	hya
Tirhuta	ଡ୍ୟ	ନ୍ୟ	ଭ୍ୟ	ଶ୍ୟ	ସ୍ୟ	ହ୍ୟ
Bengali	ଦ୍ୟ	ନ୍ୟ	ଭ୍ୟ	ଶ୍ୟ	ସ୍ୟ	ହ୍ୟ

5. Letter ra The shape of RA as C₂ is dependent upon C₁:

(a) *Repha* With the majority of consonants, RA as C₁ is written as ରେ repha, eg. ର୍ୟ rpa.

(b) *Ligature* In some cases, RA forms a ligature with C₂. This is the common representation when GA is C₂: ର୍ୟ rga (Bengali র্গ).

6. Letter la When LA is C₂, it takes the subjoined form ଙ୍ୟେ: କ୍ଲ୍ୟେ kla (Bengali ক্ল), ଫ୍ଲ୍ୟେ phla (Bengali ফ্ল), ଶ୍ଲ୍ୟେ śla (Bengali শ্ল).

7. Letter va When VA is C₂, it takes the subjoined form ଙ୍ୟେ, eg. ଶ୍ର୍ୟେ sva.

4.9 Contextual Forms of Consonants

Certain consonants have special forms when they appear in word-final positions:

1. Letter ta The sequence <TA, VIRAMA> is written as ତ୍ୟ (not ତ୍) at word-final position.

2. Letter ma the sequence <MA, VIRAMA> is written as ମ୍ୟ (not ମ୍) at word-final position.

4.10 Nasalization

Nasalization is indicated by $\circ\ddot{\text{ }}\text{CANDRABINDU}$ and $\circ\ddot{\text{ }}\text{ANUSVARA}$. These signs are written centered above the base. If written with an above-base sign or a letter with a graphical element that extends past the headstroke, they placed to the right of such these signs and elements.

4.11 Characters for Representing Sanskrit

The following characters are attested in Vedic and classical Sanskrit manuscripts written in Tirhuta:

1. $\circ\ddot{\text{ }}\text{VISARGA}$ This sign represents an allophone of र RA or स SA at word-final position in Sanskrit orthography.
2. $\circ\ddot{\text{ }}\text{GVANG}$ This sign represents nasalization. It belongs to the same class of characters as $\circ\ddot{\text{ }}\text{U+1CE9 VEDIC SIGN ANUSVARA ANTARGOMUKHA}$, $\circ\ddot{\text{ }}\text{U+1CEA VEDIC SIGN ANUSVARA BAHIRGOMUKHA}$, etc.
3. $\times\text{ ardha visarga}$ Represents /x/jhvāmūlīya and /ɸ/upadhmānīya. This character is not proposed for independent encoding and should be unified with $\times\text{ U+1CF2 VEDIC SIGN ARDHAVISARGA}$.

4.12 Nukta

The $\circ\ddot{\text{ }}\text{NUKTA}$ is used for writing sounds that are not represented by a unique character, such as allophonic variants and sounds that occur in local dialects or in loanwords. The following combinations of consonant letter + NUKTA are attested in Tirhuta:

/t/	$\circ\ddot{\text{ }}\text{ড}$	DDA + NUKTA
/ʈh/	$\circ\ddot{\text{ }}\text{ঢ}$	DDHA + NUKTA
/l/	$\circ\ddot{\text{ }}\text{঳}$	LA + NUKTA
/j/	$\circ\ddot{\text{ }}\text{শ}$	YA + NUKTA

The NUKTA may be written with any vowel or consonant letter. If other combining marks, such as a vowel sign or ANUSVARA, also appear with the base character, then the NUKTA is written first, eg. গা<LLA, NUKTA, SIGN AA>.

The graphical structures of ঙ BA and ঙ VA possess a dot; however this dot is semantically not equivalent to NUKTA. These letters do not decompose to NUKTA and are treated as atomic characters.

4.13 Punctuation

Tirhuta uses | DANDA and || DOUBLE DANDA. These should be unified with the Devanagari characters | U+0964 DEVANAGARI DANDA and || U+0965 DEVANAGARI DOUBLE DANDA.

4.14 Abbreviation

The $\circ\ddot{\text{ }}\text{ABBREVIATION SIGN}$ is used for marking abbreviations.

4.15 Digits

Tirhuta has a full set of decimal digits: ୦ ZERO, ୧ ONE, ୨ TWO, ୩ THREE, ୪ FOUR, ୫ FIVE, ୬ SIX, ୭ SEVEN, ୮ EIGHT, ୯ NINE.

4.16 Number Forms and Unit Marks

Number forms and unit marks are found in Tirhuta documents (see Figure 9). The most common characters are signs for writing fractions: eg. ୧୧ U+A831 NORTH INDIC FRACTION ONE HALF, ୧୩ U+A832 NORTH INDIC FRACTION THREE QUARTERS, etc.; and currency marks: eg. ୟ U+A838 NORTH INDIC RUPEE MARK. These characters may be represented using those encoded in the ‘Common Indic Number Forms’ block (U+A830..U+A83F), which are described in N3367 L2/07-354. Also used are Bengali ‘currency numerators’, eg. ୧୦ U+09F4 BENGALI CURRENCY NUMERATOR ONE.

4.17 Special Signs

There are two script-specific special signs in Tirhuta:

1. ୟ ANJI This symbol is an important and uniquely Tirhuta character that is used in the invocations of letters, manuscripts, books, and charts of the script. The sign *āñjī* is said to represent the tusk of the deity Gaṇeśa, patron of learning.
2. ୠ୩ OM This symbol is a unique character in Tirhuta. In Bengali, the sign is represented as ୭, which is a simple combination of ୦ and CANDRABINDU.

4.17.1 Variant Characters

Tirhuta has variant forms for several letters, character elements, and conjuncts:

- The letter ୰ RA has two variant forms: (a) ୰ and (b) ୱ. These variants produce consonant-vowel ligatures: (a) ୰ ru and ୰ rū; and (b) ୱ ru and ୱ rū.
- The character ୟ VOCALIC R has the variant form ୟୟ
- The character ୟୟ VOCALIC RR has the variant form ୟୟୟୟ
- The conjunct-onset form of ୭ TA is represented as both ୭୭ and ୭୭୭.

All variant forms should be managed at the font level.

4.18 Collation

The basic collating order for Tirhuta is as follows:

ୟ ANJI < ୟ A < ୟା AA < ୭ I < ୭ି II < ୭୭ U < ୟୟ UU < ୟୟ VOCALIC R < ୟୟ VOCALIC RR < ୟୟ VOCALIC L < ୟୟ VOCALIC LL < ୟୟ E < ୟୟ AI < ୟୟ O < ୟୟ AU < ୟୟ K KA < ୟୟ KHA < ୟୟ GA < ୟୟ GHA < ୟୟ NGA < ୟୟ CA < ୟୟ CHA < ୟୟ JA < ୟୟ JHA < ୟୟ NYA < ୟୟ TTA < ୟୟ TTHA < ୟୟ DDA < ୟୟ DDHA < ୟୟ NNA < ୟୟ TA < ୟୟ THA < ୟୟ DA < ୟୟ DHA < ୟୟ NA < ୟୟ PA < ୟୟ PHA < ୟୟ BA < ୟୟ BHA < ୟୟ MA < ୟୟ YA < ୟୟ RA < ୟୟ LA < ୟୟ VA < ୟୟ SHA < ୟୟ SSA < ୟୟ SA < ୟୟ HA < ୟୟ SIGN AA <

ୟ SIGN I < ୠ SIGN II < ୧ SIGN U < ୨ SIGN UU < ୩ SIGN VOCALIC R <
 ୪ SIGN VOCALIC RR < ୫ SIGN VOCALIC L < ୬ SIGN VOCALIC LL < ୦ SIGN SHORT E <
 ୭ SIGN E < ୮ SIGN AI < ୯ SIGN SHORT O < ୱ SIGN O < ୲ SIGN AU <
 ୳ SIGN CANDRABINDU < ୰ SIGN ANUSVARA < ୱ SIGN VISARGA < ୭ SIGN VIRAMA

Combinations of consonant letter + NUKTA are sorted with the base letter.

The symbol ୮ GVANG has the same collation weight as ୰ SIGN ANUSVARA.

4.19 Linebreaking

Letters, vowel signs, and digits behave as in Bengali.

4.20 Character Properties

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11480;TIRHUTA ANJI;Lo;0;L;;;;N;;;;;
11481;TIRHUTA LETTER A;Lo;0;L;;;;N;;;;;
11482;TIRHUTA LETTER AA;Lo;0;L;;;;N;;;;;
11483;TIRHUTA LETTER I;Lo;0;L;;;;N;;;;;
11484;TIRHUTA LETTER II;Lo;0;L;;;;N;;;;;
11485;TIRHUTA LETTER U;Lo;0;L;;;;N;;;;;
11486;TIRHUTA LETTER UU;Lo;0;L;;;;N;;;;;
11487;TIRHUTA LETTER VOCALIC R;Lo;0;L;;;;N;;;;;
11488;TIRHUTA LETTER VOCALIC RR;Lo;0;L;;;;N;;;;;
11489;TIRHUTA LETTER VOCALIC L;Lo;0;L;;;;N;;;;;
1148A;TIRHUTA LETTER VOCALIC LL;Lo;0;L;;;;N;;;;;
1148B;TIRHUTA LETTER E;Lo;0;L;;;;N;;;;;
1148C;TIRHUTA LETTER AI;Lo;0;L;;;;N;;;;;
1148D;TIRHUTA LETTER O;Lo;0;L;;;;N;;;;;
1148E;TIRHUTA LETTER AU;Lo;0;L;;;;N;;;;;
1148F;TIRHUTA LETTER KA;Lo;0;L;;;;N;;;;;
11490;TIRHUTA LETTER KHA;Lo;0;L;;;;N;;;;;
11491;TIRHUTA LETTER GA;Lo;0;L;;;;N;;;;;
11492;TIRHUTA LETTER GHA;Lo;0;L;;;;N;;;;;
11493;TIRHUTA LETTER NGA;Lo;0;L;;;;N;;;;;
11494;TIRHUTA LETTER CA;Lo;0;L;;;;N;;;;;
11495;TIRHUTA LETTER CHA;Lo;0;L;;;;N;;;;;
11496;TIRHUTA LETTER JA;Lo;0;L;;;;N;;;;;
11497;TIRHUTA LETTER JHA;Lo;0;L;;;;N;;;;;
11498;TIRHUTA LETTER NYA;Lo;0;L;;;;N;;;;;
11499;TIRHUTA LETTER TTA;Lo;0;L;;;;N;;;;;
1149A;TIRHUTA LETTER TTHA;Lo;0;L;;;;N;;;;;
1149B;TIRHUTA LETTER DDA;Lo;0;L;;;;N;;;;;
1149C;TIRHUTA LETTER DDHA;Lo;0;L;;;;N;;;;;
1149D;TIRHUTA LETTER NNA;Lo;0;L;;;;N;;;;;
1149E;TIRHUTA LETTER TA;Lo;0;L;;;;N;;;;;
1149F;TIRHUTA LETTER THA;Lo;0;L;;;;N;;;;;
114A0;TIRHUTA LETTER DA;Lo;0;L;;;;N;;;;;
114A1;TIRHUTA LETTER DHA;Lo;0;L;;;;N;;;;;
114A2;TIRHUTA LETTER NA;Lo;0;L;;;;N;;;;;
114A3;TIRHUTA LETTER PA;Lo;0;L;;;;N;;;;;
114A4;TIRHUTA LETTER PHA;Lo;0;L;;;;N;;;;;
114A5;TIRHUTA LETTER BA;Lo;0;L;;;;N;;;;;
114A6;TIRHUTA LETTER BHA;Lo;0;L;;;;N;;;;;
114A7;TIRHUTA LETTER MA;Lo;0;L;;;;N;;;;;
114A8;TIRHUTA LETTER YA;Lo;0;L;;;;N;;;;;
114A9;TIRHUTA LETTER RA;Lo;0;L;;;;N;;;;;

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114AA;TIRHUTA LETTER LA;Lo;0;L;;;;N;;;;;
114AB;TIRHUTA LETTER VA;Lo;0;L;;;;N;;;;;
114AC;TIRHUTA LETTER SHA;Lo;0;L;;;;N;;;;;
114AD;TIRHUTA LETTER SSA;Lo;0;L;;;;N;;;;;
114AE;TIRHUTA LETTER SA;Lo;0;L;;;;N;;;;;
114AF;TIRHUTA LETTER HA;Lo;0;L;;;;N;;;;;
114B0;TIRHUTA VOWEL SIGN AA;Mc;0;L;;;;N;;;;;
114B1;TIRHUTA VOWEL SIGN I;Mc;0;L;;;;N;;;;;
114B2;TIRHUTA VOWEL SIGN II;Mc;0;L;;;;N;;;;;
114B3;TIRHUTA VOWEL SIGN U;Mn;0;NSM;;;;;N;;;;;
114B4;TIRHUTA VOWEL SIGN UU;Mn;0;NSM;;;;;N;;;;;
114B5;TIRHUTA VOWEL SIGN VOCALIC R;Mn;0;NSM;;;;;N;;;;;
114B6;TIRHUTA VOWEL SIGN VOCALIC RR;Mn;0;NSM;;;;;N;;;;;
114B7;TIRHUTA VOWEL SIGN VOCALIC L;Mn;0;NSM;;;;;N;;;;;
114B8;TIRHUTA VOWEL SIGN VOCALIC LL;Mn;0;NSM;;;;;N;;;;;
114B9;TIRHUTA VOWEL SIGN E;Mc;0;L;;;;N;;;;;
114BA;TIRHUTA VOWEL SIGN SHORT E;Mn;0;NSM;;;;;N;;;;;
114BB;TIRHUTA VOWEL SIGN AI;Mc;0;L;114B9 114BA;;;;;N;;;;;
114BC;TIRHUTA VOWEL SIGN O;Mc;0;L;114B9 114B0;;;;;N;;;;;
114BD;TIRHUTA VOWEL SIGN SHORT O;Mc;0;L;;;;N;;;;;
114BE;TIRHUTA VOWEL SIGN AU;Mc;0;L;114B9 114BD;;;;;N;;;;;
114BF;TIRHUTA SIGN CANDRABINDU;Mn;0;NSM;;;;;N;;;;;
114C0;TIRHUTA SIGN ANUSVARA;Mn;0;NSM;;;;;N;;;;;
114C1;TIRHUTA SIGN VISARGA;Mc;0;L;;;;N;;;;;
114C2;TIRHUTA SIGN VIRAMA;Mn;9;NSM;;;;;N;;;;;
114C3;TIRHUTA SIGN NUKTA;Mn;0;NSM;;;;;N;;;;;
114C4;TIRHUTA SIGN AVAGRAHA;Lo;0;L;;;;N;;;;;
114C5;TIRHUTA GVANG;Mc;0;L;;;;N;;;;;
114C6;TIRHUTA ABBREVIATION SIGN;Po;0;L;;;;N;;;;;
114C7;TIRHUTA OM;Lo;0;L;;;;N;;;;;
114D0;TIRHUTA DIGIT ZERO;Nd;0;L;;0;0;0;N;;;;;
114D1;TIRHUTA DIGIT ONE;Nd;0;L;;1;1;1;N;;;;;
114D2;TIRHUTA DIGIT TWO;Nd;0;L;;2;2;2;N;;;;;
114D3;TIRHUTA DIGIT THREE;Nd;0;L;;3;3;3;N;;;;;
114D4;TIRHUTA DIGIT FOUR;Nd;0;L;;4;4;4;N;;;;;
114D5;TIRHUTA DIGIT FIVE;Nd;0;L;;5;5;5;N;;;;;
114D6;TIRHUTA DIGIT SIX;Nd;0;L;;6;6;6;N;;;;;
114D7;TIRHUTA DIGIT SEVEN;Nd;0;L;;7;7;7;N;;;;;
114D8;TIRHUTA DIGIT EIGHT;Nd;0;L;;8;8;8;N;;;;;
114D9;TIRHUTA DIGIT NINE;Nd;0;L;;9;9;9;N;;;;;

```

4.21 ‘Confusable’ Characters

Several Tirhuta characters resemble those of Bengali. Some of these are ‘confusable’ homoglyphs:

- The glyph ର represents VA in Tirhuta, but ର RA in Bengali.
- The glyph କ represents RA in Tirhuta, but କ BA in Bengali.
- The glyph ଙ represents LA in Tirhuta, but ଙ NNA in Bengali.
- The glyph ଙ represents NNA in Tirhuta, but ଙ LA in Bengali.

Below is a list of Tirhuta characters that may be ‘confusable’ with those encoded in other blocks of the UCS:

1148B TIRHUTA LETTER E	; 098F BENGALI LETTER E
1148C TIRHUTA LETTER AI	; 0990 BENGALI LETTER AI
1148D TIRHUTA LETTER O	; 0993 BENGALI LETTER O
1148E TIRHUTA LETTER AU	; 0994 BENGALI LETTER AU
1148F TIRHUTA LETTER KA	; 0995 BENGALI LETTER KA
11490 TIRHUTA LETTER KHA	; 0996 BENGALI LETTER KHA
11491 TIRHUTA LETTER GA	; 0997 BENGALI LETTER GA

11492 TIRHUTA LETTER GHA	; 0998 BENGALI LETTER GHA
11494 TIRHUTA LETTER CA	; 099A BENGALI LETTER CA
11496 TIRHUTA LETTER JA	; 099C BENGALI LETTER JA
11498 TIRHUTA LETTER NYA	; 099E BENGALI LETTER NYA
11499 TIRHUTA LETTER TTA	; 099F BENGALI LETTER TTA
1149B TIRHUTA LETTER DDA	; 09A1 BENGALI LETTER DDA
1149D TIRHUTA LETTER NNA	; 09B2 BENGALI LETTER LA
1149E TIRHUTA LETTER TA	; 09A4 BENGALI LETTER TA
1149F TIRHUTA LETTER THA	; 09A5 BENGALI LETTER THA
114A0 TIRHUTA LETTER DA	; 09A6 BENGALI LETTER DA
114A1 TIRHUTA LETTER DHA	; 09A7 BENGALI LETTER DHA
114A2 TIRHUTA LETTER NA	; 09A8 BENGALI LETTER NA
114A3 TIRHUTA LETTER PA	; 09AA BENGALI LETTER PA
114A7 TIRHUTA LETTER MA	; 09AE BENGALI LETTER MA
114A8 TIRHUTA LETTER YA	; 09AF BENGALI LETTER YA
114A9 TIRHUTA LETTER RA	; 09AC BENGALI LETTER BA
114AA TIRHUTA LETTER LA	; 09A3 BENGALI LETTER NNA
114AB TIRHUTA LETTER VA	; 09B0 BENGALI LETTER RA
114AD TIRHUTA LETTER SSA	; 09B7 BENGALI LETTER SSA
114AE TIRHUTA LETTER SA	; 09B8 BENGALI LETTER SA
114B0 TIRHUTA VOWEL SIGN AA	; 09BE BENGALI VOWEL SIGN AA
114B1 TIRHUTA VOWEL SIGN I	; 09BF BENGALI VOWEL SIGN I
114B9 TIRHUTA VOWEL SIGN E	; 09C7 BENGALI VOWEL SIGN E
114BC TIRHUTA VOWEL SIGN O	; 09CB BENGALI VOWEL SIGN O
114BD TIRHUTA VOWEL SIGN SHORT O	; 09D7 BENGALI VOWEL SIGN LENGTH MARK
114BE TIRHUTA VOWEL SIGN AU	; 09CC BENGALI VOWEL SIGN AU
114BF TIRHUTA SIGN CANDRABINDU	; 0981 BENGALI SIGN CANDRABINDU
114C1 TIRHUTA SIGN VISARGA	; 0983 BENGALI SIGN VISARGA
114C2 TIRHUTA SIGN VIRAMA	; 09CD BENGALI SIGN VIRAMA
114C3 TIRHUTA SIGN NUKTA	; 09BC BENGALI SIGN NUKTA
114C4 TIRHUTA SIGN AVAGRAHA	; 09BD BENGALI SIGN AVAGRAHA
114C5 TIRHUTA GVANG	; 0057 LATIN CAPITAL LETTER W
114D0 TIRHUTA DIGIT ZERO	; 09E6 BENGALI DIGIT ZERO
114D1 TIRHUTA DIGIT ONE	; 09E7 BENGALI DIGIT ONE
114D2 TIRHUTA DIGIT TWO	; 09E8 BENGALI DIGIT TWO
114D6 TIRHUTA DIGIT SIX	; 09EC BENGALI DIGIT SIX

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	1148	1149	114A	114B	114C	114D
0	ଫ୍ର୍ମ	ଖ୍ର୍ମ	ଦ୍ର୍ମ	ଠ୍ର୍ମ	ଓ୍ର୍ମ	୦୍ର୍ମ
1	ଅ୍ର୍ମ	ଗ୍ର୍ମ	ଧ୍ର୍ମ	ତ୍ର୍ମ	ଙ୍ର୍ମ	୧୍ର୍ମ
2	ଆ୍ର୍ମ	ଘ୍ର୍ମ	ନ୍ର୍ମ	ତୀ୍ର୍ମ	ଙୀ୍ର୍ମ	୨୍ର୍ମ
3	ଡ୍ର୍ମ	ହ୍ର୍ମ	ପ୍ର୍ମ	ବ୍ର୍ମ	ଶ୍ର୍ମ	୩୍ର୍ମ
4	ଝ୍ର୍ମ	ଚ୍ର୍ମ	ଫ୍ର୍ମ	କ୍ର୍ମ	ତ୍ର୍ମ	୪୍ର୍ମ
5	ଞ୍ର୍ମ	ଷ୍ର୍ମ	ର୍ମ	ଳ୍ର୍ମ	ପ୍ର୍ମ	୫୍ର୍ମ
6	ଙ୍ର୍ମ	ଜ୍ର୍ମ	ତ୍ର୍ମ	ଲ୍ର୍ମ	୦୍ର୍ମ	୬୍ର୍ମ
7	କ୍ର୍ମ	ମ୍ର୍ମ	ମ୍ର୍ମ	କ୍ର୍ମ	କ୍ର୍ମ	୭୍ର୍ମ
8	କ୍ର୍ମ	ଶ୍ର୍ମ	ଯ୍ର୍ମ	କ୍ର୍ମ		୮୍ର୍ମ
9	କ୍ର୍ମ	ବ୍ର୍ମ	ବ୍ର୍ମ	କ୍ର୍ମ		୯୍ର୍ମ
A	କ୍ର୍ମ	ଠ୍ର୍ମ	ନ୍ର୍ମ	କ୍ର୍ମ		ୱ୍ର୍ମ
B	ଏ୍ର୍ମ	ଡ୍ର୍ମ	ର୍ମ	ଏ୍ର୍ମ		
C	ଏ୍ର୍ମ	ତ୍ର୍ମ	ଶ୍ର୍ମ	ଏ୍ର୍ମ		
D	ଏ୍ର୍ମ	ଣ୍ର୍ମ	ଷ୍ର୍ମ	ଏ୍ର୍ମ		
E	ଏ୍ର୍ମ	ତ୍ର୍ମ	ସ୍ର୍ମ	ଏ୍ର୍ମ		
F	ଏ୍ର୍ମ	ଥ୍ର୍ମ	ଳ୍ର୍ମ	ଏ୍ର୍ମ		

Table 1: Proposed code chart for Tirhuta.

The Tirhuta script is also known by the names
'Mithilakshar' and 'Maithili'.

Sign

11480 TIRHUTA ANJI

Independent vowels

11481		TIRHUTA LETTER A
11482		TIRHUTA LETTER AA
11483		TIRHUTA LETTER I
11484		TIRHUTA LETTER II
11485		TIRHUTA LETTER U
11486		TIRHUTA LETTER UU
11487		TIRHUTA LETTER VOCALIC R
11488		TIRHUTA LETTER VOCALIC RR
11489		TIRHUTA LETTER VOCALIC L
1148A		TIRHUTA LETTER VOCALIC LL
1148B		TIRHUTA LETTER E
1148C		TIRHUTA LETTER AI
1148D		TIRHUTA LETTER O
1148E		TIRHUTA LETTER AU

Consonants

1148F		TIRHUTA LETTER KA
11490		TIRHUTA LETTER KHA
11491		TIRHUTA LETTER GA
11492		TIRHUTA LETTER GHA
11493		TIRHUTA LETTER NGA
11494		TIRHUTA LETTER CA
11495		TIRHUTA LETTER CHA
11496		TIRHUTA LETTER JA
11497		TIRHUTA LETTER JHA
11498		TIRHUTA LETTER NYA
11499		TIRHUTA LETTER TTA
1149A		TIRHUTA LETTER TTHA
1149B		TIRHUTA LETTER DDA
1149C		TIRHUTA LETTER DDHA
1149D		TIRHUTA LETTER NNA
1149E		TIRHUTA LETTER TA
1149F		TIRHUTA LETTER THA
114A0		TIRHUTA LETTER DA
114A1		TIRHUTA LETTER DHA
114A2		TIRHUTA LETTER NA
114A3		TIRHUTA LETTER PA
114A4		TIRHUTA LETTER PHA
114A5		TIRHUTA LETTER BA
114A6		TIRHUTA LETTER BHA
114A7		TIRHUTA LETTER MA
114A8		TIRHUTA LETTER YA
114A9		TIRHUTA LETTER RA
114AA		TIRHUTA LETTER LA
114AB		TIRHUTA LETTER VA
114AC		TIRHUTA LETTER SHA
114AD		TIRHUTA LETTER SSA
114AE		TIRHUTA LETTER SA
114AF		TIRHUTA LETTER HA

Dependent vowel signs

114B0		TIRHUTA VOWEL SIGN AA
114B1		TIRHUTA VOWEL SIGN I
114B2		TIRHUTA VOWEL SIGN II
114B3		TIRHUTA VOWEL SIGN U
114B4		TIRHUTA VOWEL SIGN UU
114B5		TIRHUTA VOWEL SIGN VOCALIC R
114B6		TIRHUTA VOWEL SIGN VOCALIC RR
114B7		TIRHUTA VOWEL SIGN VOCALIC L
114B8		TIRHUTA VOWEL SIGN VOCALIC LL
114B9		TIRHUTA VOWEL SIGN E
114BA		TIRHUTA VOWEL SIGN SHORT E

114BB		TIRHUTA VOWEL SIGN AI
114BC		TIRHUTA VOWEL SIGN O
114BD		TIRHUTA VOWEL SIGN SHORT O
114BE		TIRHUTA VOWEL SIGN AU

Various signs

114BF		TIRHUTA SIGN CANDRABINDU
114C0		TIRHUTA SIGN ANUSVARA
114C1		TIRHUTA SIGN VISARGA
114C2		TIRHUTA SIGN VIRAMA = halant
114C3		TIRHUTA SIGN NUKTA
114C4		TIRHUTA SIGN AVAGRAHA
114C5		TIRHUTA GVANG = vedic anusvara
114C6		TIRHUTA ABBREVIATION SIGN

Sign

114C7 TIRHUTA OM

Digits

114D0		TIRHUTA DIGIT ZERO
114D1		TIRHUTA DIGIT ONE
114D2		TIRHUTA DIGIT TWO
114D3		TIRHUTA DIGIT THREE
114D4		TIRHUTA DIGIT FOUR
114D5		TIRHUTA DIGIT FIVE
114D6		TIRHUTA DIGIT SIX
114D7		TIRHUTA DIGIT SEVEN
114D8		TIRHUTA DIGIT EIGHT
114D9		TIRHUTA DIGIT NINE

Table 2: Proposed names list for Tirhuta.

ତିରଶ୍ଚତୀ ବର୍ଣ୍ମାନୀ ତିରହୃତୀ ବର୍ଣ୍ମାଲା TIRHUTA ALPHABET

मिद्धिरम्भ आँजी सिद्धिरम्भु
āñjī siddhirastu

स्वर वर्ण (स्वर वर्ण svara varṇa)

ଶ୍ରୀ	ଶ୍ରୀ	ଜୀ	ଶ୍ରୀ	ହେ	ହେ	ଶ୍ରୀ							
ଅ	ଆ	ା	ରୂପ	ଏ	ଅ	ରୂପ	ଲୁ	ଏ	ଏ	ଓ	ଔ	ଔ	ଅନ୍ତର୍ମାଣ
a	ā	-	-	u	ū	r	lr	e	ai	o	au	am	ah

मात्रा (मात्रा mātrā)

ব্যঞ্জন বর্ণ (ব্যঞ্জন বর্ণ vyañjana varṇa)

ଶ	ଶ	ହ	ଖ	ତ୍ର	ଜ୍ଞ
ଷ	ଷ	ଷ	ଷ	ଷ	ଷ
sa	sa	ha	kṣa	tra	jñā

ମାତ୍ରାଯଙ୍କ ସ୍ଵର୍ଗର, ମୁହଁଅନ୍ଧର. ସର୍ବ ସ୍ଵର୍ଗର ଓ ସ୍ଵାକକ ସାଥର

मात्रायुक्त अक्षर, संयुक्ताक्षर, अर्ध अक्षर औ आँकड़ आखर

(mātrāyukta aksara, samyuktāksara, ardha aksara o āṅkaka ākhara)

ଫ୍ର କୁ ଅ କୁ କୁ ଶ୍ରୀ ନ୍ତା ୨୪ ଲେ ର୍ଥ ଓ ଏ ତେ ହୁ ତେ ଶ୍ରୀ ରୁ ଦ ଅ
କୁ କୁ କୁ ତକ କୁ କୁ ଚ ବ୍ର ଏଟ ଏଠ ଏଡ ତୁ ତୁ ତୁ ତ୍ୟ ତ୍ୱ ଦ୍ଵ ଦ୍ଵ ଯ ନ୍ୟ
ku kū kr kta kra ūka ūca ūca nta ntha nda tu ūtu tr tta tya tva ddha dya ndha

ଭ୍ର ଯ କ କ୍ଷା ଶ୍ର ଶ୍ର ହୀ ଶ୍ର ଶ୍ର ଶ୍ର ସ୍ର ଶ୍ର ଶ୍ର ଶ୍ର ଶ୍ର ଶ୍ର
ଶ୍ର ଶ୍ର ଶ୍ର ଶ୍ର ଶ୍ର ଶ୍ର ଶ୍ର ଶ୍ର ଶ୍ର ଶ୍ର ଶ୍ର ଶ୍ର ଶ୍ର ଶ୍ର ଶ୍ର ଶ୍ର
bhṛ yu ru rū rga śu sra su ska sta sna sta hu hū hna hua hla hr hma

s	sh	ch	h	g	k	t	j	g	z	h	z	ch
v	v	v	v	v	v	v	v	v	v	v	v	v
g	j	t	th	n	p	m	y	l	v	s	s	s
	ଜ	ତ	ଥ	ନ	ପ	ମ	ୟ	ଲ	ବ	ସ	ସ	ସ
	ଦ୍ଵାରା											
	୧	୨	୩	୪	୫	୬	୭	୮	୯	୦		
	୧	୨	୩	୪	୫	୬	୭	୮	୯	୦		
one	two	three	four	five	six	seven	eight	nine	zero			

Figure 1: A table of the Tirhuta script printed with metal type (from Mishra 1973: 41).

सरल अपन व्यवहार) *akutīla*—*Adj.* Simple, honest, unbent.

शक्तिश अकुण्ठ—*वि०* । जे कुण्ठित नहि होअए, अप्रतिबन्ध, सर्वत्र प्रसरणशील, उदार । [अ^३+सं० कुण्ठ] लाल० रामा० ७३ *aku-nītha*—*Adj.* Unobstructed, (not blunted, vigorous, able to work.

शक्तिश अकुण्ठित—*वि०* । असङ्कुचित, अलज्जित, अकुण्ठ, अवरिष्ट, निविन । [अ^३+सं० कुण्ठित] तु० क० अकुण्ठ । *aku-nīthita*—*Adj.* Unblunted, continuous.

शक्तिश मकुना—अकुना-मकुना—मकुना, छोट एवं स्त्री जाति केर (बिना बहराएल दाँतक) हाथी । [१ सं० मकूत+नी (स्त्री० प्र०) शब्दानुकरण० अकुना] तु० क० अदना-फदना (द०) । मै० सा० ३० ३४ (अकुना-मकुना के वरिआवय चौदह सए दन्तार) *akunā makunā*—Tuskless (female or minor) elephant.

शक्तिश अकुपित—*वि०* । क्रोधित नहि, शान्त । का० प्र० । [सं०] एका० २६ । *akupīta*—*Adj.* Not angry, normal, P. F.

शक्तिश अकुरा—अँकुरा (द०)केर विक० र० । [सं० अङ्कुर] अमर० ३२६ (अकुरा नवीन पत्र) *akurā*—Alt. of *ākūra* (q. v.).

शक्तिश^१ अकुल^१—*वि०* । कुलरहित, अपलाह कुल । [अ^३+कुल] (महादेव अकुल एवं अनादि द्वयी); (कुल, अकुल केर बिनु विचार करनहि सम्बन्ध स्थिर करब उचित नहि) *akula^१*—*Adj.* not well known family, belonging to a low family.

शक्तिश^२ अकुल^२—*वि०* । आकुल (द०)केर ल० का० र० । वि० मजु० २१० (अकुल अलप बेआकुल लोचन) *akula^२*—*Adj.* Obs. Poet. form of *ākula* (q. v.).

शक्तिश अकुला—पू० क्रि० । अकुलाए (द०)केर संचिस० र० । [आकुल+आ] तु० क० अकुला (डा० उ० ना० ति० २५१) *akulā*—*Part.* Short form of *akulāe* (q. v.).

शक्तिश अकुलाए—अकुलाएब केर पू० क्रि० एवं क्रि० वि० क० र० । *akulāe*—*Part.* and Adv. form of *akulāeaba*.

शक्तिश अकुलाथि—*क्रि०* । आकुल (द०)केर मध्य० आद० भ० र० । का० प्र० । [आकुल+अथि] रामा० १६४ (बिही जन मन-मन अकुलाथि) *akulāthi*—*V.* Past. sec. pers. hon. of *ākula* (q. v.).

शक्तिश अकुलाबए—*क्रि०* । आकुल (द०)केर प्र० र० । [आकुल+अब] मन० ८१ (दलमलित धरनी अकुलाबए) *akulābae*—*V.* Cau. of *ākula* (q. v.).

शक्तिश अकुलाय—*क्रि०* वि०, पू० क्रि० । अकुलाए (द०)केर विक० र० । [आकुल+आय] रामा० २५७ (कपिदल सकल विकल अकुलाय); मोद० १७१-१८ (लोचन समवेदना करथि अकुलाय); एका० (खा अकुलाय कुलायमे कलइत गेल समाय) *akulāya*—*Part.* Adv. Alt. of *ākulae* (q. v.).

शक्तिश अकुलिन—*वि०* । अकुलीन (द०)केर प्रा० ल० का० र० । वि० ने० १६८ (अकुलिन सबो यदि कष सदभाव); वि० मजु० (ताल०) १२५ (अकुलिन बोल नहि ओढ धरि निरबह); पु० प० ७२ (अकुलिन पापोत्साह); चन्द्र० ११४ (अकुलिन लोकै धरनि परिपूत) *akulina*—*Adj.* Obs. E. Poet. form of *ākulina* (q. v.).

शक्तिश अकुलिनि—*वि०* । अकुलीन (द०)केर स्त्री० र० । [अ^३+कुल+इनि] Grierson. अकुलिनि विआही कुलक उपहास = नीच कुलोत्पन्ना स्त्रीसं विवाह कपलासं अपनहु अभिजात्य वंशक उपहास हीशत ईकै। *akulini*—*Adj.* Fem. of *ākulina* (q. v.).

शक्तिश अकुलीन—*वि०* । नोक कुलक नहि, छोटहा, अधलाह वा नीच वंशक । [अ^३+कुलीन (द०)] तु० क० १ बं०, ने० अकुलीन; २ अकुलिन (द०)।। पु० प० ३६ (अकुलीनक संसर्गसं...) ; मि० ३७४ (कोनी व्यक्ति अकुलीन मोसाहेब पदपर रहै...) *akulina*—*Adj.* Low-born, of no high descent.

शक्तिश अकुलैलहु—*क्रि०* । आकुल (द०)केर भूत०, उत्त० एवं मध्य० पु०, आद० र० । [आकुल+अलहु० (द०)] तु० क० १ म० अुतारील होणे; २ अकुलाए-य (द०)। सुक्तिशुषा ४३ । *akulai-lahū*—*V.* Past. first and second person hon. of *ākula* (q. v.).

शक्तिश अकुशल—*वि०* । कार्यकुशल नहि, अनिपुण । [सं०] तु० क० बं० हिं० ३० ने० अकुशल । कीर्ति० ३७ (अकुशल बेतिह एक पह अवर तुम्ह परताप) *akusala*—*Adj.* Not expert, not well-versed, not well.

शक्तिश अकुसी—अँकुसी (द०)केर विक० र० । वि० मजु० ५७१ (जया देल अकुसी लगाय) *akusi*—Alt. form of *ākusi* (q. v.).

शक्तिश अकृतज्ञ—*वि०* । कृतज्ञ, नीच, अधम । [सं०] तु० क० बं० अकृतज्ञ । *akṛtajñā*—*Adj.* Ungrateful.

शक्तिश अकृतज्ञता—कृतज्ञता, नीचता । [अ^३+सं० कृत-ज्ञता] मोद० ६७, २५ (अकृतज्ञता मैथिल समुदाय केर प्रधान दोष) ऐ० ६६, १५ (अहौँकै अकृतज्ञता लितव व्यर्थ) *akṛtajñatā*—Ungratefulness, meanness.

शक्तिश अकृतार्थ—*क्रि०* वि० । कृतार्थ नहि, व्यर्थमनोरथ, असफल । [अ^३+कृतार्थ] तु० क० बं० अकृतार्थ । रा० शि० ४४ *akṛtartha*—*Adj.* Unsatisfied.

शक्तिश अकृत्य^१—*वि०* । नहि कपल । [अ^३+कृत्य (द०)] कीर्तिलता ४५ (साहस उत्साह अकृत्य बाधा बलि करण धीचि करो स्पर्द्ध साव) *akṛtya^१*—*Adj.* Not done.

शक्तिश अकृत्य^२—*वि०* । नहि कवा योग्य (कार्य) । [सं०] तु० क० बं० अकृत्य । *akṛtya*—*Adj.* That which should not be done.

शक्तिश अकृत्रिम—*वि०* । नैसर्गिक, स्वाभाविक, कृत्रिम नहि, निष्कपट, निश्चल, विना शक्तारकै । [अ^३+कृत्रिम] तु० क० हि० बं०

Figure 2: An excerpt from the *Bṛhat Maithili Śabdakośa*, a Maithili-English dictionary (from Mishra 1973: 13).

ସାମେନିବେଦନ

এতিহাসিক মিশ্চানুপৰ নির্মিত ঝঁ শব্দকোশ মেথিনীভাষাক বুহদ কোশ থিক। ঝঁ মেথিনী ও মেথিনীতিৰ বিদ্যান দৃষ্টক হেতু পুস্তক কএল গেন ষষ্ঠি। মেথিনীক বিদ্যান চাহেত তুচ্ছ জে জনকা একটা তেহন নীক শব্দকোশ হোঙিন্হি জাহিম্ব ও মেথিনীক প্রাচীন মাহিলকে বুয়ি ও আস্বাদন কএ মকথি এবং জাহিম্ব ও গ্রাঙ্গত ১০০০বৰ্ষক পৰম্পৰাদ্বাৰা স্থিৰ কএল শব্দক শুল্ক রূপ ও শেণী নিৰ্ধাৰণ কএ মকথি। আওৰো, যদি ঝঁ এখনকাহ়ু আবশ্যক বুহন জায় তঁ, ঝঁ যিছ ভএ জাএ জে ঝঁ ভাষা প্রাচীনে কানৰ্ম্ম গুণ-স্থ ভাষা বহন ষষ্ঠি, আড়ক কোনো তেহন উপভাষা নহি থিক ত্রে এখনে জাণুত ভএ ষপন ষষ্ঠিৱ বিনাএ বৰ্থৰ্বাক পুয়াম কএ বহন ষষ্ঠি। মেথিনীতিৰ বিদ্যানকে এহি শব্দকোশৰ্ম্ম বিজ্ঞতাৰ ভাবতীয়-আৰ্যভাষাক কতিগ্ৰাম ভাষাবেজ্ঞানিক বিষয়ক জ্ঞান হোেতিন্হি জ্ঞকৰ সৰকুণ মৌভাগ্যৰ্ম্ম ষাঙ্গও মেথিনীভাষা স্ব-ফিত বখনে ষষ্ঠি, বিশেষতঃ মেথিনীৰ্ম্ম সমৰ্পণিত ভাষামূহক হেতু, যথা, গুজৰাতী, হিন্দী, বঁগলা, আম-মিশ্চা, ডেড়িখা এবং বেণাদীক হেতু। এছীদুবৰ্বে যজ-তত্ত্ব বিস্তৃত উজন্যামেক এবং ব্যুপেষ্টিম্যামেক টিপ্পণী দেন গেন ষষ্ঠি তথা বোমন নিপিমে শব্দমত এবং খঁগেজীমে ওকৰ মথ্য ষৰ্থমত দেন গেন ষষ্ঠি, জাহিম্ব মেথিনীৰ্ম্ম ষৰ্থভিজ্ঞ বিদ্যান নীক জৰ্ক মেথিনী শব্দমতকে বুয়ি মকথি, যদপি এহি কাৰণে বঁকধা শব্দ-কোশক মীমা ষ্঵তিজ্ঞমণ কএ বিশুকোশক মীমামে এহি গুণকে চৰ জ্ঞৰ্বাক ষ্বাশকা ভএ জাণেছু।

एहि शर्वद्युकोशक विनायाम एहि पूकार्बै केन गेन खड्हि जे मेथिनीक यावतो शर्वद्युवनीक एहि-
मे यमावेश ते जाए। यशपि एते मृथ्युतः मृद्दित (विधित) माहित मात्रक ओपयोग केन गेन खड्हि
तथापि कडेको वाच्य ओ उपताष्ठाक शर्वद्युमतज्जके मेहो स्थान देर्वाक चेखा केन खड्हि। मेथिनीक
शर्वद्युक जातेक रुप होणेत हेक, जातेक पूकार्बक शर्वद्यु होणेत, पूछेक पृथ्य ओ प्रदनुकेव स्वरूप एहि शर्वद्यु-
कोशमे देन गेन खड्हि। त्यसम, तद्भव—मत शर्वद्युके एते स्थान देन गेन खड्हि। हैं, शर्वद्यु बर्थर्वाक झी
यिञ्छानु स्वीकार केन गेन खड्हि जे जे शर्वद्यु मेथिनीमे व्यवहृत हो तकबहिटा शर्वद्युकोशमे स्वी-
कार केन जाए। तथापि रैख्यत मावधान भेनो उत्तर कोनो-कोनो शर्वद्यु चुट्ठिए गेन खड्हि। ताहि हेत
दितीय मंस्करणमे एवं पुथमन्त्र मंस्करणक खनुमे एकटै खण्डमे चुट्ठिए एवं खुल्ल मामग्नीकै शुल्क के ममा-
वेश कर्वाक विचार खड्हि। वस्तुतः हमवान्नोकनिक ममग्न दृष्टि मार्ज चुन—एक झी, जे शर्वद्युमंग्लहक
पृथियाकै दृनः चनाओन जाए एवं मतटै रंग्नहीत शर्वद्युकै दोहराओन जाए, किन्तु ताहिमे कठश्व विश्राम
जाए मनउप्त होएर्वाक ममभावना नहि चुन। दोमव मार्ज झी, जे (जेना कोशकार डाक्टर मयमध्यन जान-
मन कहने चुथि) जातर्वा शर्वद्युमंग्लह ते गेन खड्हि तकबरा उपयोग कर्वाक खवमव खनका दिईक। आर्थिक
कावराङ्ग्नीमँ जातवै भेन तकबे ममपुति उपयोग के जैव रंभव भेन। कावरामवकार ओ खन्य दाता
आर्थिक महायता देर्वाक हेत पृष्ठकक किचु खंपाए देर्वाक खार्ग्नह केन। अहो धावराम हमवामतकै
ते गेन जे यदि किचु खंपाए तु विद्यान्नोकनिक (स्वास्थ्य कर्वेत चुटी 'स्वस्थ') ममान्नोचना होएत
जाहिसँ हमवामतक ग्रन्थक पदायन-क्रिया उठितक्कपै ते वहन खड्हि वा नहि तथा ओहिमे की किचु,
स्वास्थ्यव केन जाए माकेचु जाहिसँ चुकेचुपैत मेहो किचु शुल्क केन जाए मकए जावादि दाता होएत।

Figure 3: An excerpt from the preface to *Brhat Maithili Šabdakośa* (from Mishra 1973: 25).

BIHARI.

MAITHILI DIALECT (MAITHILI CHARACTER, AS USED BY BRAHMANS).

(DARBHANGA DISTRICT.)

Figure 4: Specimen of Tirhuta from the *Linguistic Survey of India* (from Grierson 1903: 56–58).

२०

मैथिली-प्रथम-पुस्तक ।

समर्पण ।



मेरि लोकरासिनि जननि !

ओहाकैँ श्वहन हयत, आउनौं आयः
इति रसि परि नैधिनि लिपिदाहा अक्षहहस्त
तेना उत्तर हयहा निधिनाक्षर क्विथाभन ओहां
अपनाहि ये ब्लाथि नेना पह हयहा देराक्षर,
केथी तथा रक्षिमा ककहद्वाँ जीधर नाहि
पड्न। ओतः नैधिनि निर्णये अथव सीसका-
क्षर-शज्जित षष्ठक डा 'नैधिनि-अथव-षष्ठक'
आउ ओहि श्वतिक हक्षाधि ओठाक कहकाम-
मे रिखेष श्रीक्षा-तजिपरिक थुप्ग कहेत डी
आउ आलो कहेत डी ओठामोक्षिक
आखिरीद्वाँ थनः निधिनाक गात्रभुनि ओहां-
नोक्षियका अपना सत्तानकै
निधिनाक्षरक क्लिक्का देत ।

प्राणात--
मात्रनरमि, १३३५. } जीरनाथ ।

अपेनम पाठ ।

मिश्र घर्तु ।

बिट्ठी (१) ।

श्रीहिं ।

रेठ र० १ सो० '३७

॥ अस्ति सक्षमस्त्वामय तिंजीरी श्री-
कल्पुर रौरैकै श्रीश्रीनाथक शुभाल्पिराद ।
एत्यङ्ग्नेन । ओठाक फूलन पत्र आउए
प्राणु भेन अष्टि । पाढि आनन्दित भेनद्वा ।
आगां शमाचाह ये ठमहा शुननामे आयन
अष्टि ये दहल्लामे शिथिलाक्षरक डापा
मोगाय लगानेक अष्टि । यदि से सद उ ओहां
डा पत्र देखेत एक अति निधिनाक्षरक
रूल-पहिचय किनिमेर आउह निधिनाक्षर
श्रीनिधिक्य हयहा सक्ष ओहि अक्षमे पत्र
रायरहाह कहर । ओहां यदि से कय शकर उ

Figure 5: The preface from *Maithili Prathama Pustaka*, printed in Tirthuta type (from Rāya 2003).

Figure 6: An excerpt from *Maithili Prathama Pustaka* (from Rāya 2003; 30). The passage begins with the symbol *anji*.

MAITHILI SCRIPT - VOWEL, CONSONANT AND COMBINED LETTERS

६७

मैथिली लिपि - स्वर, व्यञ्जन र्वं मिश्रवर्ण.

अ आ इ ई उ ऊ औ छु छू लु लू रु रू ए ओ औ अं अः
A Ā I ī U ū RŪ RŪ LŪ LŪ E O AU AM AH

क ख ग घ ङ च छ ज झ ञ अ
KA KHA GA GHA NG CHA CHHA JA JHA NYA

ट ठ ड ढ ण त त्त थ द ध न
TA THA DA DHA NA TA THA DA DHA NA

प फ ब भ म य र ल व शा प स ह क त्र ज्ञ
PA PHA BA BHA MA YA RA LA VA SHA SA SA HA KSA TRA JNA

क 'का' कि 'की' फ 'फू' के 'के' को 'को' कौ 'कौ' कं 'कं'
KA KĀ KI KĪ KU KŪ KE KAI KO KAUKAM KA

श्री अं क्य क्का क्कि क्कू क्कू क्षा क्ष्मा क्ष्मू क्ष्मू क्ष्मा
SHRĪ AUM KYA KRA KKI KKA RKA SKA SHCHA STA TNA NKA NTA NDA DDHA KNA HMA

१२३१५६७८८०

१ २ ३ ४ ५ ६ ७ ८ ९ १०

Figure 7: Chart of Tirhuta (from Śākyavamśa 1974: 67).

Figure 8: Comparison of digits of Tirhuta and other scripts (from Śākyavamśa 1974: 76).

पाइ	आना	टाका		कलमा	सेर
)।)९।	।।	॥।।.	५।	॥॥॥
)॥)९॥	।९.	॥॥९	५९।	॥॥०
)॥।)९॥।।	।९.	॥॥९	५९।	॥॥॥।।
)।)९	॥)	२)	*	५।।
)।।)९।	॥।	२)।	*	५।।।।
)॥॥)९॥	॥९	२)९	५।॥	॥॥।।
)॥।॥)९॥।।।	॥९	२)९	*	५॥।।।
)९।	।।।।	२।)		५॥।।।।	॥॥॥॥।।।।

Figure 9: Chart of number forms used in Tirhuta (from Rāya 2003: 39).

Tirhuta Lipi: The Native Script of Maithees

ଅ	ଆ	ଇ	ଈ	ଉ	ୟ	ଶ୍ରୀ	ଶ୍ରୀ	ଶ୍ରୀ
ଅ	ଔ	ଓ	ୟୁ	ଏ	ଏ	ଏ	ଏ	ଏ

Tirhuta Lipi: The Native Script of Maithilee

ପ୍ରକାଶ ନାମ
ପ୍ରକାଶ ନାମ

प फ व भ म
त थ द ध न
उ थ द ध न
क ख ग घ ड
च छ ज झ ञ
क ख ग घ ड
क का कि की दुर्क
के कै को कौ कं क.
म प ल स ट
ज ल व द न
श

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Produced by: SCube Solutions & Research, using Tirthuta Lipi Font available (free) at <http://www.tirthutalipi.com>
Email: tirthutalipi@yahoo.com

Figure 10: A chart of Tirhuta typeset with the digitized font, “Tirhuta,” developed by eCube: Solutions & Research (2003).

वि दे ह विद्धे Videha लेख विद्धे प्रथम मैथिली यांकिक ई पत्रिका *Videha 1st Maithili Fortnightly e Magazine* विदेह श्रुतम् मैथिली पाञ्चिक आ पत्रिका विद्धे ८० म अंक १४ अप्रैल २०११ (वर्ष ४



मास ४० अंक ८०) <http://www.videha.co.in> मानुषीशिः संस्कृताम् ISSN
2229-547X VIDEHA

ततेके पाँक भवि देतीह जे जतेक मोनक कङ्गा मोनमे
सोचरौ ताहिसँ रैशी उपजत ।

कनेक महग खेत किनरौक हृथए तँ मोड रौना था गम्हाविक
गाढ़ नग रौना खेत कीनू । एतए नोक खेतीसँ रैशी रौसोरौस
नेन जयीन कीनि बहन छथि ।

डकली पोखिबि रौना खेतकै रौठमोतब कहन जागत थछि ।
पहिने औन्नात्तब कपमे किनको मँगनीये बाजा द्वावा भेट्न
मोएतहि । पहिने स्वनैै छियै नीक खेती बहए झुदा थाग
काहि पानि भवन बहै छै । गनाकामे जे छिद्धथा धानक खेती
मोगत थछि से थम्ली रौधमे ।

रौडका कोना, धूबपब, भोवमा था पूर्णामि रौधक थतिबिञ्ज थाग
काहि किन्तु गोट्ठे डहबक ठनानपब मेमो खेती-रौबी शुक क२
देने छथि, सीढी रौना क२ खेती केनिहावक संख्या भूगोलक
पोखिये भने पठाडपब यात्र देखोने होयि । मनीसक मबनापब
कन्नारोहष्टक स्वब था जादूठेना, ककरो दबरैज्जापब पूजन फून
बातिये हेकरौ । थारै नोको झुदा रूमि गेन थछि जे आ
कोनो ड्होड़ आक किबदानी थछि ।

द्वय-मठ-स्य-पश्चपानन थाधावित महिसराव ब्राह्मण रौहन् एहि गामक
चाककात पठन निखन (झुदा एकठा चोबक डैन मेमो थछि
ওतए), ततेक नहि पठन निखन था झुहूद्वैब गाम सब थछि ।
पड़ सक चोब सबक हिम्मत नहि डह्नि जे एहि गाममे कोनो
जातिक घबमे चोबि क२ नेयि । एहि गाममे जे रियाह भ२
गेन तँ सबठ्ठी फसादी जयीनक निपट्ठाब भ२ जागत थछि, नोक
सर्वगब भ२ जागत थछि । एतएसँ हसेबी दूब-दूब धवि जागत
थछि । फट्टमक जयीनक बगड़ आक निपट्ठावासँ न२ क२ रोष्ट

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Figure 11: Excerpt from a Maithili e-journal in Tirhuta published as a PDF (from *Videha* no. 80: 22).

<i>Devanagari Naigri</i>	<i>Kaithi</i>	<i>Maithili</i>	<i>English Transla- tion</i>	<i>Deva- Naigri</i>	<i>Kaithi</i>	<i>Maithili</i>	<i>English Transla- tion</i>
ଅ ଆ ଇ ୟ ଏ ୟ ଉ ୟ ଊ ୟ ଋ ୟ ଙ ୟ ଙ୍ଗ ୟଙ୍ଗ ଙ୍ଗୁ ୟଙ୍ଗୁ ଙ୍ଗୁଳ ୟଙ୍ଗୁଳ ଙ୍ଗୁଳୁ ୟଙ୍ଗୁଳୁ ଙ୍ଗୁଳୁଳ ୟଙ୍ଗୁଳୁଳ ଙ୍ଗୁଳୁଳୁ ୟଙ୍ଗୁଳୁଳୁ	କୁଣ୍ଡ କୁଣ୍ଡି କୁଣ୍ଡିଲ କୁଣ୍ଡିଲି କୁଣ୍ଡିଲିଲ କୁଣ୍ଡିଲିଲି କୁଣ୍ଡିଲିଲିଲ କୁଣ୍ଡିଲିଲିଲି କୁଣ୍ଡିଲିଲିଲିଲ କୁଣ୍ଡିଲିଲିଲିଲି କୁଣ୍ଡିଲିଲିଲିଲି କୁଣ୍ଡିଲିଲିଲିଲି କୁଣ୍ଡିଲିଲିଲିଲି କୁଣ୍ଡିଲିଲିଲିଲି କୁଣ୍ଡିଲିଲିଲିଲି	କୁଣ୍ଡ କୁଣ୍ଡି କୁଣ୍ଡିଲ କୁଣ୍ଡିଲି କୁଣ୍ଡିଲିଲ କୁଣ୍ଡିଲିଲି କୁଣ୍ଡିଲିଲିଲ କୁଣ୍ଡିଲିଲିଲି କୁଣ୍ଡିଲିଲିଲି କୁଣ୍ଡିଲିଲିଲି କୁଣ୍ଡିଲିଲିଲି କୁଣ୍ଡିଲିଲିଲି କୁଣ୍ଡିଲିଲିଲି କୁଣ୍ଡିଲିଲିଲି	a i e y o u r ri re ai au ñ n k kh g gh n ch chh j jh	ଅ ଇ ଏ ୟ ଉ ୟ ଊ ୟ ଋ ୟ ଙ ୟ ଙ୍ଗ ୟଙ୍ଗ ଙ୍ଗୁ ୟଙ୍ଗୁ ଙ୍ଗୁଳ ୟଙ୍ଗୁଳ ଙ୍ଗୁଳୁ ୟଙ୍ଗୁଳୁ ଙ୍ଗୁଳୁଳ ୟଙ୍ଗୁଳୁଳ ଙ୍ଗୁଳୁଳୁ ୟଙ୍ଗୁଳୁଳୁ	କୁଣ୍ଡ କୁଣ୍ଡି କୁଣ୍ଡିଲ କୁଣ୍ଡିଲି କୁଣ୍ଡିଲିଲ କୁଣ୍ଡିଲିଲି କୁଣ୍ଡିଲିଲିଲ କୁଣ୍ଡିଲିଲିଲି କୁଣ୍ଡିଲିଲିଲି କୁଣ୍ଡିଲିଲିଲି କୁଣ୍ଡିଲିଲିଲି କୁଣ୍ଡିଲିଲିଲି କୁଣ୍ଡିଲିଲିଲି କୁଣ୍ଡିଲିଲିଲି	n t d dh n t d dh n r i ri re ai au ñ n k kh g gh n ch chh j jh	ନ ତ ଦ ଧ ନ ତ ଦ ଧ ନ ର ି ରି ରେ ାଇ ାଉ ନ କ ଖ ଗ ଘ ନ ଚ ଚି ଜ ଝ

Figure 12: A chart of Devanagari, Kaithi, and Tirhuta ('Maithili') (from Grierson 1882: Appendix 1a).

*A Sanskrit Śloka written in the three characters
of Mithila.*

ॐ स्माध्यात्मीय ता विहू मिद मेवा स्म पृथमते ॥
द पालु रपि यक्ष शो ना स्मद्गुः र्वं जिह्वी र्षि ति ॥२॥

अस्मास्वात्मीश ता प्रीहू मीद मेवा सीश क्रीशी शर्टे ।
द आहन पीण त्वी र्णो ना स्मद्गुः व्यं प्रीदी व्येती ॥७॥

The Kayathi character is not adapted for writing Sanskrit. It has no form for short medial i and has no semivowel ya.

अस्मास्वात्मीय ता ठि नु मिद मेवा स्मद्गु झे ते ॥
द पालु रपि यक्ष शो ना स्मद्गुः र्वं जिह्वी र्षि ति ॥१॥

Figure 13: Specimens of Devanagari, Kaithi, and Tirhuta (from Grierson 1882: Appendix 1b).

Scripts Used in Writing Maithili
मैथिली लिखबामे व्यवहत लिपि

(1) Tirhutā (2) Newārī (3) Nāgarī (4) Roman

(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)
अ	a	ा	a	ज	jh	ঝ	jh
आ	ā	া	ā	ঝ	ñ	ঝ	ñ
ই	i	ি	i	ঝ	t	ঢ	t
উ	u	ু	u	ঝ	dh	ঢ়	dh
ঞ	ri	্রি	ri	ঝ	n	ঢ়	n
ঞ	e	্বে	ei	ঝ	p	ঢ়	ph
ঞ	o	্বো	au	ঝ	b	ঢ়	bh
ঞ	m	্বো	m	ঝ	gh	ঢ়	gh
ঞ	ঞ	্বো	ঞ	ঝ	ñ	ঢ়	ñ
ঞ	ঞ	্বো	ঞ	ঝ	ch	ঢ়	ch

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(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)
য	y	্য	y	য	r	্ৰ	r
ৰ	v	্ৰ	v	ৰ	l	্ল	l
ল	sh	্শ	sh	ল	s	্ষ	s
ব	s	্ব	s	ব	h	্হ	h
শ	ka	্কা	ka	শ	kā	্কা	kā
ষ	ki	্কী	ki	ষ	kī	্কী	kī
ষ	ku	্কু	ku	ষ	kū	্কু	kū
ষ	ke	্কে	ke	ষ	kai	্কৈ	kai
ষ	ko	্কো	ko	ষ	kō	্কো	kō
ষ	kau	্কো	kau	ষ	kṣ	্ক্ষ	kṣ
ষ	tr	্ত্ৰ	tr	ষ	gŷ	্গ্ৰ	gŷ
ষ	1	২	3	ষ	4	৫	6
ষ	5	৬	৭	ষ	৮	৯	১০
ষ	১০	১০	১০	ষ	১০	১০	১০

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Figure 14: Comparison of Tirhuta, Newari, and Devanagari (from G. Jhā 1999: xxxi–xxxii).

ବ୍ରହ୍ମ ମୈଥିଲି ଶବ୍ଦକୋଶ

ବୃହତ୍ ମୈଥିଲି ଶବ୍ଦକୋଶ

B R H A T M A I T H I L I S A B D A K O S A

Fascicule I

ଥ ଅ A—ଥର ଅବ Ava

ଶ୍ରୀଜ୍ୟକାନ୍ତମିଶ୍ର

ଶ୍ରୀଜ୍ୟକାନ୍ତମିଶ୍ର

Jayakanta Mishra



INDIAN INSTITUTE OF ADVANCED STUDY
SIMLA

Figure 15: Title page of *Bṛhat Maithilī Śabdakośa* (from Mishra 1973).

मैथिल लिपि.

अ अ अ आ आ ह ई व ज च क ल ल ए ई ओ औ अ अः
 न य अ श्य आ अ त्रु अ अ अ म स न त त ए अ अ अ अ
 क ख ग घ ड ब छ ज झ अ ट ट ड ड ल ण न थ र
 क ए न ध औ ठ त्रु ज य औ ई प त ट न न त थ द
 ध न प फ ब भ म य र ल ब श य ष म ब का कि
 ८ न प फ र त म य र न र ण न प म ह का कि
 की त्रु के की को की १ २ ३ ४ ५ ६ ० ८ ८
 की कु कु के को को १ २ ३ ४ ५ ६ ० ८ ८ .

बंगाला लिपि.

অ আ হ ঈ অ ক ল এ ঈ ও ঔ অ অ অ: ক খ গ অ
 অ আ ঈ ঈ উ উ শ্ব ল এ এ ও অ অং অং ক খ গ ঘ
 ক ব ছ জ ঘ অ ট ট ব ট ল ন থ র ধ ন য ফ
 ঊ চ ছ জ ক ক এ ট ঠ ড া ন ত থ দ থ ন প ফ
 ব ম ম য র ল ব শ ষ স ন ক কি কী কু কু কে
 কী কো কো কো কো ১ ২ ৩ ৪ ৫ ৬ ০ ৮ ৮
 কৈ কো কো কো কো ১ ২ ৩ ৪ ৫ ৬ ০ ৮ ৮ .

Figure 16: Comparison of hand-written Tirhuta ('Maithili') and Bengali letters (from Ojhā 1971: Plate LXXVIII).

Figure 17: Chart showing comparison of Tirhuta ('Maithili') and Bengali (from S. Jha 1958: 54–55).

प्रौढ़प्रारंभिकाल PRE-LICHCHHAVI PERIOD	लिच्छवीकाल LICHCHHAVI PERIOD	मल्ल सर्व शाहकाल MALLA AND SHĀHA PERIOD								
ब्रह्मी BRAHMI	प्रौढ़लिच्छवी PRO-LICHCHHAWI	उत्तरलिच्छवी POST-LICHCHHAWI	किरात KIRAT	रञ्जना RANJANA	भुजिमो BHUJIMO	नेवारी NEWARI	मैथिली MAITHILI	तिब्बती TIBETAN	नन्दिनागरी NANDINAGARI	देवनागरी DEVANAGARI
अ	अ	अ	अ	अ	अ	अ	अ	अ	अ	अ
आ	आ	आ	आ	आ	आ	आ	आ	आ	आ	आ
इ	इ	इ	इ	इ	इ	इ	इ	इ	इ	इ
ई	ई	ई	ई	ई	ई	ई	ई	ई	ई	ई
उ	उ	उ	उ	उ	उ	उ	उ	उ	उ	उ
ऊ	ऊ	ऊ	ऊ	ऊ	ऊ	ऊ	ऊ	ऊ	ऊ	ऊ
ऋ	ऋ	ऋ	ऋ	ऋ	ऋ	ऋ	ऋ	ऋ	ऋ	ऋ
ॠ	ॠ	ॠ	ॠ	ॠ	ॠ	ॠ	ॠ	ॠ	ॠ	ॠ
ऋ	ऋ	ऋ	ऋ	ऋ	ऋ	ऋ	ऋ	ऋ	ऋ	ऋ
ॠ	ॠ	ॠ	ॠ	ॠ	ॠ	ॠ	ॠ	ॠ	ॠ	ॠ
ऐ	ऐ	ऐ	ऐ	ऐ	ऐ	ऐ	ऐ	ऐ	ऐ	ऐ
ऐ	ऐ	ऐ	ऐ	ऐ	ऐ	ऐ	ऐ	ऐ	ऐ	ऐ
ओ	ओ	ओ	ओ	ओ	ओ	ओ	ओ	ओ	ओ	ओ
औ	औ	औ	औ	औ	औ	औ	औ	औ	औ	औ
अं	अं	अं	अं	अं	अं	अं	अं	अं	अं	अं
अः	अः	अः	अः	अः	अः	अः	अः	अः	अः	अः
+	+	+	क	क	क	क	क	क	क	क
~	~	~	ख	ख	ख	ख	ख	ख	ख	ख

Figure 18: Excerpt from a chart of scripts used in Nepal (from Thāpā et al.).

Figure 19: Comparison of Tirhuta ('Maithili') with other Brahmi-based scripts (from Naik 1971: Table 13).

	TIRUTA	BENGALI	TIRHUTA	BENGALI
A	ଅ	অ		
AA	ଆ	আ	ା	া
I	ଇ	ঈ	ି	ি
II	ଈ	ঐ	ି	ী
U	ୁ	ঊ	ୁ	ু
UU	ିୁ	িঊ	ୁ	ু
VOCALIC R	ଏ	এ	ା	্য
VOCALIC RR	ାଏ	াএ	ା	্য
VOCALIC L	ଲ	ল	ା	্য
VOCALIC LL	ାଲ	ାଲ	ା	্য
E	ଏ	এ	ଏ	ে
SHORT E	<i>no independent form</i>		ର୍ମ	—
AI	ାଇ	ାଇ	ାଇ	ାଇ
O	ଓ	ও	ାଓ	ାଓ
SHORT O	<i>no independent form</i>		ାଓ	ାଓ
AU	ାଉ	ାଉ	ାଓ	ାଓ

Table 3: Comparison of Tirhuta and Bengali vowel letters and signs (differences highlighted).

TIRHUTA BENGALI			TIRHUTA BENGALI		
KA	କ	କ	DA	ଦ	ଦ
KHA	ଖ	ଖ	DHA	ଖ	ଖ
GA	ଗ	ଗ	NA	ନ	ନ
GHA	ଘ	ଘ	PA	ପ	ପ
NGA	ଙ୍ଗ	ଙ୍ଗ	PHA	ଫା	ଫା
CA	ଚ	ଚ	BA	ବା	ବା
CHA	ଛୋ	ଛୋ	BHA	ବା	ବା
JA	ଜ	ଜ	MA	ମ	ମ
JHA	ମୁ	ମୁ	YA	ଯ	ଯ
NYA	ନ୍ଯୋ	ନ୍ଯୋ	RA	ରା	ରା
TTA	ତ୍ତୁ	ତ୍ତୁ	LA	ଲା	ଲା
TTHA	ଠ୍ଠୁ	ଠ୍ଠୁ	VA	ବା	—
DDA	ଡ଼ୁ	ଡ଼ୁ	SHA	ଶା	ଶା
DDHA	ଡ଼ୁ	ଡ଼ୁ	SSA	ସ୍ଶା	ସ୍ଶା
NNA	ଣୁ	ଣୁ	SA	ସା	ସା
TA	ତ	ତ	HA	ହା	ହା
THA	ଥ	ଥ			

Table 4: Comparison of Tirhuta and Bengali consonant letters (differences highlighted).

	TIRHUTA	BENGALI
ZERO	ଓ	ଓ
ONE	୧	୧
TWO	୨	୨
THREE	୩	୩
FOUR	୪	୪
FIVE	୫	୫
SIX	୬	୬
SEVEN	୭	୭
EIGHT	୮	୮
NINE	୯	୯

Table 5: Comparison of Tirhuta and Bengali digits (differences highlighted).

	TIRHUTA	BENGALI
CANDRABINDU	ঁ	ঁ
ANUSVARA	ং	ং
VISARGA	ঃ	ঃ
VIRAMA	ঁ	ঁ
AVAGRAHA	ঁ	ঁ
ANJI	ঁ	—
OM	ঁ	—
GVANG	ঁ	—

Table 6: Comparison of Tirhuta and Bengali miscellaneous signs (differences highlighted).

	TIRHUTA	BENGALI		TIRHUTA	BENGALI
<i>kta</i>	କ୍ତ	କ୍ତ	<i>tta</i>	ତ୍ତ	ତ୍ତ
<i>kra</i>	କ୍ର	କ୍ର	<i>tya</i>	ତ୍ୟ	ତ୍ୟ
<i>kṣa</i>	କ୍ଷ	କ୍ଷ	<i>tva</i>	ତ୍ବ	ତ୍ବ
<i>gga</i>	ଗ୍ଗ	ଗ୍ଗ	<i>ddha</i>	ଦ୍ଧ	ଦ୍ଧ
<i>gdha</i>	ଗ୍ଧ	ଗ୍ଧ	<i>dya</i>	ଦ୍ୟ	ଦ୍ୟ
<i>nka</i>	ନ୍କ	ନ୍କ	<i>ndha</i>	ନ୍ଧ	ନ୍ଧ
<i>nkha</i>	ନ୍ଖ	ନ୍ଖ	<i>nha</i>	ନ୍ହ	ନ୍ହ
<i>nga</i>	ନ୍ତ	ନ୍ତ	<i>bda</i>	ବ୍ଦ	ବ୍ଦ
<i>ngha</i>	ନ୍ଧ୍ବ	ନ୍ଧ୍ବ	<i>bdha</i>	ବ୍ଧ୍ବ	ବ୍ଧ୍ବ
<i>cca</i>	ଚ୍ଚ	ଚ୍ଚ	<i>ścha</i>	ଶ୍ଚ	ଶ୍ଚ
<i>ccha</i>	ଚ୍ଛ	ଚ୍ଛ	<i>śṭa</i>	ଶ୍ଟ	ଶ୍ଟ
<i>jñā</i>	ଜ୍ଞା	ଜ୍ଞା	<i>śṭha</i>	ଶ୍ଟା	ଶ୍ଟା
<i>ñca</i>	ଞ୍ଚ	ଞ୍ଚ	<i>śṇa</i>	ଶ୍ଣ	ଶ୍ଣ
<i>ñcha</i>	ଞ୍ଛ୍ଚ	ଞ୍ଛ୍ଚ	<i>rga</i>	ର୍ଙ୍ଗ	ର୍ଙ୍ଗ
<i>t̪ta</i>	ତ୍ପ୍ତ	ତ୍ପ୍ତ	<i>hna</i>	ହ୍ନ	ହ୍ନ
<i>t̪tha</i>	ତ୍ପ୍ତ୍ବ	ତ୍ପ୍ତ୍ବ	<i>hna</i>	ହ୍ନ୍ବ	ହ୍ନ୍ବ
<i>n̪ta</i>	ନ୍ତ୍ପ୍ତ	ନ୍ତ୍ପ୍ତ	<i>hma</i>	ହ୍ମ	ହ୍ମ
<i>n̪tha</i>	ନ୍ତ୍ପ୍ତ୍ବ	ନ୍ତ୍ପ୍ତ୍ବ	<i>hra</i>	ହ୍ର	ହ୍ର
<i>n̪da</i>	ନ୍ତ୍ପ୍ତ୍ତ	ନ୍ତ୍ପ୍ତ୍ତ	<i>hla</i>	ହ୍ରା	ହ୍ରା
<i>n̪dha</i>	ନ୍ତ୍ପ୍ତ୍ବ୍ବ	ନ୍ତ୍ପ୍ତ୍ବ୍ବ	<i>hva</i>	ହ୍ରା	ହ୍ରା

Table 7: Comparison of conjunct forms used in Tirhuta and Bengali.

ISO/IEC JTC 1/SC 2/WG 2
PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS
FOR ADDITIONS TO THE REPERTOIRE OF ISO/IEC 10646¹

Please fill all the sections A, B and C below.

Please read Principles and Procedures Document (P & P) from <http://www.dkuug.dk/JTC1/SC2/WG2/docs/principles.html> for guidelines and details before filling this form.

Please ensure you are using the latest Form from <http://www.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html>.
See also <http://www.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html> for latest Roadmaps.

A. Administrative

1. Title:	Proposal to Encode the Tirhuta Script in ISO/IEC 10646	
2. Requester's name:	Script Encoding Initiative (SEI) / Anshuman Pandey (pandey@umich.edu)	
3. Requester type (Member body/Liaison/Individual contribution):	Liaison contribution	
4. Submission date:	2011-05-05	
5. Requester's reference (if applicable):		
6. Choose one of the following:		
This is a complete proposal:	Yes	
(or) More information will be provided later:		

B. Technical – General

1. Choose one of the following:		
a. This proposal is for a new script (set of characters):	Yes	
Proposed name of script:	Tirhuta	
b. The proposal is for addition of character(s) to an existing block:		
Name of the existing block:		
2. Number of characters in proposal:	82	
3. Proposed category (select one from below - see section 2.2 of P&P document):		
A-Contemporary <input checked="" type="checkbox"/>	B.1-Specialized (small collection) <input type="checkbox"/>	B.2-Specialized (large collection) <input type="checkbox"/>
C-Major extinct <input type="checkbox"/>	D-Attested extinct <input type="checkbox"/>	E-Minor extinct <input type="checkbox"/>
F-Archaic Hieroglyphic or Ideographic <input type="checkbox"/>	G-Obscure or questionable usage symbols <input type="checkbox"/>	
4. Is a repertoire including character names provided?	Yes	
a. If YES, are the names in accordance with the "character naming guidelines" in Annex L of P&P document?	Yes	
b. Are the character shapes attached in a legible form suitable for review?	Yes	
5. Fonts related:		
a. Who will provide the appropriate computerized font to the Project Editor of 10646 for publishing the standard?	Anshuman Pandey	
b. Identify the party granting a license for use of the font by the editors (include address, e-mail, ftp-site, etc.):	Anshuman Pandey (pandey@umich.edu)	
6. References:		
a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided?	Yes	
b. Are published examples of use (such as samples from newspapers, magazines, or other sources) of proposed characters attached?	Yes	
7. Special encoding issues:		
Does the proposal address other aspects of character data processing (if applicable) such as input, presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose information)?	Yes	
8. Additional Information:		

Submitters are invited to provide any additional information about Properties of the proposed Character(s) or Script that will assist in correct understanding of and correct linguistic processing of the proposed character(s) or script. Examples of such properties are: Casing information, Numeric information, Currency information, Display behaviour information such as line breaks, widths etc., Combining behaviour, Spacing behaviour, Directional behaviour, Default Collation behaviour, relevance in Mark Up contexts, Compatibility equivalence and other Unicode normalization related information. See the Unicode standard at <http://www.unicode.org> for such information on other scripts. Also see Unicode Character Database (<http://www.unicode.org/reports/tr44/>) and associated Unicode Technical Reports for information needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.

¹ Form number: N3902-F (Original 1994-10-14; Revised 1995-01, 1995-04, 1996-04, 1996-08, 1999-03, 2001-05, 2001-09, 2003-11, 2005-01, 2005-09, 2005-10, 2007-03, 2008-05, 2009-11, 2011-03)

C. Technical - Justification

1. Has this proposal for addition of character(s) been submitted before?	<input type="checkbox"/> No
If YES explain	
2. Has contact been made to members of the user community (for example: National Body, user groups of the script or characters, other experts, etc.)?	<input type="checkbox"/> Yes
If YES, with whom? <input type="checkbox"/> See text of proposal	
If YES, available relevant documents: <input type="checkbox"/> See text of proposal	
3. Information on the user community for the proposed characters (for example: size, demographics, information technology use, or publishing use) is included?	<input type="checkbox"/> Yes
Reference: <i>Size of user community is unknown. Script is used for print and digital publications.</i>	
4. The context of use for the proposed characters (type of use; common or rare)	<input type="checkbox"/> Common
Reference: <i>The Tirhuta script is used for writing Maithili. See text of proposal for details.</i>	
5. Are the proposed characters in current use by the user community?	<input type="checkbox"/> Yes
If YES, where? Reference: <i>Bihar (India) and Nepal. See text of proposal for details.</i>	
6. After giving due considerations to the principles in the P&P document must the proposed characters be entirely in the BMP?	<input type="checkbox"/> No
If YES, is a rationale provided?	
If YES, reference:	
7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)?	<input type="checkbox"/> Yes
8. Can any of the proposed characters be considered a presentation form of an existing character or character sequence?	<input type="checkbox"/> No
If YES, is a rationale for its inclusion provided?	
If YES, reference:	
9. Can any of the proposed characters be encoded using a composed character sequence of either existing characters or other proposed characters?	<input type="checkbox"/> No
If YES, is a rationale for its inclusion provided?	
If YES, reference:	
10. Can any of the proposed character(s) be considered to be similar (in appearance or function) to an existing character?	<input type="checkbox"/> Yes
If YES, is a rationale for its inclusion provided?	
If YES, reference: <i>See text of proposal for similarities between Tirhuta and Bengali.</i>	
11. Does the proposal include use of combining characters and/or use of composite sequences?	<input type="checkbox"/> Yes
If YES, is a rationale for such use provided?	
If YES, reference: <i>Combining vowel signs</i>	
Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided?	
If YES, reference:	
12. Does the proposal contain characters with any special properties such as control function or similar semantics?	<input type="checkbox"/> Yes
If YES, describe in detail (include attachment if necessary)	
<i>See text of proposal</i>	
13. Does the proposal contain any Ideographic compatibility characters?	<input type="checkbox"/> No
If YES, are the equivalent corresponding unified ideographic characters identified?	
If YES, reference:	