# Draft Proposal to Encode the Sharada Script in ISO/IEC 10646

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

# May 5, 2008

# **Contents**

	Proposal Summary Form	i
1	Introduction	1
2	Characters Proposed	3
3	Technical Features	10
4	Background	14
5	Orthography	16
6	Relationship to Other Scripts	18
7	References	22

# **List of Tables**

1	Proposed glyph chart for Sharada	2
2	Comparison of hand-written Sharada consonants with digitized forms	6
3	Comparison of hand-written Sharada vowels with digitized forms	7
4	Comparison of hand-written Sharada digits with digitized forms	7
5	Transliteration and traditional Kashmiri names of Sharada consonants	8
6	Transliteration and traditional Kashmiri names of Sharada vowels and signs	9
7	A comparison of consonants of Sharada, Takri, Gurmukhi, and Devanagari	19
8	A comparison of vowels of Sharada, Takri, Gurmukhi, and Devanagari	20
9	A comparison of digits of Sharada, Takri, Gurmukhi, and Devanagari	21
10	A comparison of signs of Sharada, Takri, Gurmukhi, and Devanagari	21
Lis	et of Figures	
1	Historical geographic distribution of Sharada	16
2	Relationship of Sharada to the Nagari scripts	18
3	Folio of the Kashmiri Paippalada recension of the <i>Atharvaveda</i>	24
4	Folio 1 of the Bakhshali manuscript	25
5	Sharada vowels and various signs	26
6	Sharada vowels and various signs	27
7	Sharada conjuncts	28
8	Sharada consonants	29
9	Sharada conjuncts	30
10	J	31
11	Sharada conjuncts	31
12	Inventory of Sharada letters	32
13	Entry for the Kashmiri language in <i>The Book of a Thousand Tongues</i>	33
14	Comparison of Sharada forms found in major records	34
15	Comparison of Sharada forms found in inscriptions from 8th–10th century	35
16		36
17		37
18	Specimens of Kashmiri in hand-written modern Sharada from 1896	
19	Comparison of Sharada, Takri, and Gurmukhi	
20	Stages of development of Sharada characters from Brahmi	40
21		41
22		42
23	· · · · · · · · · · · · · · · · · · ·	42
24		43
25	1	44
26	Comparison of Sharada with other Indic scripts	45

# ISO/IEC JTC 1/SC 2/WG 2 PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS FOR ADDITIONS TO THE REPERTOIRE OF ISO/IEC 10646<sup>1</sup>

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: Draft Proposal to Encode the Sharada Script in ISO/IEC 10646
- 2. Requester's name: University of California, Berkeley Script Encoding Initiative (Universal Scripts Project); author: Anshuman Pandey (pandey@umich.edu)
- 3. Requester type (Member Body/Liaison/Individual contribution): Liaison contribution
- 4. Submission date: May 5, 2008
- 5. Requester's reference (if applicable): N/A
- 6. Choose one of the following:
  - (a) This is a complete proposal: No
  - (b) or, More information will be provided later: Yes

#### B. Technical - General

- 1. Choose one of the following:
  - (a) This proposal is for a new script (set of characters): Yes
    - i. Proposed name of script: Sharada
  - (b) The proposal is for addition of character(s) to an existing block: No
    - i. Name of the existing block: N/A
- 2. Number of characters in proposal: 80
- 3. Proposed category: C Major extinct
- 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. Who will provide the appropriate computerized font (ordered preference: True Type, or PostScript format) for publishing the standard?: **Anshuman Pandey**; **True Type format** 
  - (a) If available now, identify source(s) for the font and indicate the tools used: The letters of the digitized Sharada font are based on normalized forms of written Sharada found in manuscripts. The font was drawn by Anshuman Pandey with Metafont and converted to True Type with FontForge.
- 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:
  - (a) 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; see proposal for additional details..
- 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 http://www.unicode.org/Public/UNIDATA/UCD.html and associated Unicode Technical Reports for information needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard. Character properties and numeric information are included.

<sup>&</sup>lt;sup>1</sup> Form number: N3102-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)

#### C. Technical - Justification

- 1. Has this proposal for addition of character(s) been submitted before?: **No**
- 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.)? **Yes** 
  - (a) If Yes, with whom?:
    - Dr. Jürgen Hanneder (hanneder@staff.uni-marburg.de), Philipps-Universität, Marburg, Germany
    - Dr. Walter Slaje (walter.slaje@indologie.uni-halle.de), Martin-Luther-Universität, Halle, Germany
      - i. If Yes, available relevant documents: N/A
- 3. Information on the user community for the proposed characters (for example: size, demographics, information technology use, or publishing use) is included? **Yes** 
  - (a) Reference: Epigraphists, linguists, and historians working with ancient and medieval India.
- 4. The context of use for the proposed characters (type of use; common or rare): Common
  - (a) Reference: Inscriptions, coins, and manuscripts in Sanskrit, Kashmiri, and the regional languages of northern South Asia.
- 5. Are the proposed characters in current use by the user community?: The script is in very limited use by the Kashmiri Pandit community. However, there is a scholarly community engaged in study of Sharada manuscripts.
  - (a) If Yes, where? Reference: In India, Germany, and the United States.
- 6. After giving due considerations to the principles in the P&P document must the proposed characters be entirely in the BMP?: **No** 
  - (a) If Yes, is a rationale provided?: N/A
    - i. If Yes, reference: N/A
- 7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)? Yes
- 8. Can any of the proposed characters be considered a presentation form of an existing character or character sequence? **No** 
  - (a) If Yes, is a rationale for its inclusion provided?: N/A
    - i. If Yes, reference: N/A
- 9. Can any of the proposed characters be encoded using a composed character sequence of either existing characters or other proposed characters? **No** 
  - (a) If Yes, is a rationale provided?: N/A
    - i. If Yes, reference: N/A
- 10. Can any of the proposed character(s) be considered to be similar (in appearance or function) to an existing character? **Yes** 
  - (a) If Yes, is a rationale for its inclusion provided? Yes
    - i. If Yes, reference: See text of proposal
- 11. Does the proposal include use of combining characters and/or use of composite sequences? Yes
  - (a) If Yes, is a rationale for such use provided? Yes
    - i. If Yes, reference: See text of proposal
  - (b) Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided? Yes
    - i. If Yes, reference: See text of proposal
- 12. Does the proposal contain characters with any special properties such as control function or similar semantics? Yes
  - (a) If Yes, describe in detail (include attachment if necessary): Virama
- 13. Does the proposal contain any Ideographic compatibility character(s)? **No** 
  - (a) If Yes, is the equivalent corresponding unified ideographic character(s) identified? N/A
    - i. If Yes, reference: N/A

# 1 Introduction

This is a proposal to encode the Sharada script in the Supplementary Multilingual Plane (Plane 1) of the Universal Character Set (ISO/IEC 10646).

It is not a complete proposal. This document provides technical details about the Sharada script and examples of its use so that the Unicode Technical Committee may provide comments and recommendations to the proposal author regarding potential issues in encoding or implementing the script. Pending response from the UTC, the proposal will be revised to address any concerns raised. The revision will also include an expanded description of the orthographic features of Sharada, with examples from manuscripts; details on the Sharada manuscript tradition; and additional background information about the script.

# 1.1 Description

The Sharada script is a major historical Brahmi-based script of South Asia and it was the principal script of Kashmir until the 20th century. It was used extensively from the 8th century CE for inscriptions on stone, copper, and other media to the 18th century. Manuscripts of Vedic and classical Sanskrit text were first written in Sharada beginning in the 12th century and scribal production reached an apex in the 18th century. Metal types for Sharada were developed in the 19th century CE by Western missionary organization for printing bibles. Its use continued in a limited fashion into the 20th century CE, and it became obsolete by the 1950s, when an expanded Perso-Arabic script was established as the official script for Kashmiri. Sharada is not used at present, except for ceremonial purposes by the Kashmiri Pandit community. However, scholarly study of Sharada continues to grow, especially in Germany.

### 1.2 Acknowledgments

The author is indebted to Dr. Jürgen Hanneder (Philipps-Universität, Marburg, Germany) for generously sharing his knowledge of Sharada, for providing specimens of Sharada characters, for offering detailed comments on the forms and styles of Sharada characters, and for his patience with the present author's numerous questions.

This project was made possible in part by a grant from the United States National Endowment for the Humanities (NEH), which funded the Universal Scripts Project (part of the Script Encoding Initiative at the University of California, Berkeley).

#### 1.3 Proposal History

This document is the first formal proposal for encoding Sharada in the UCS. The present author submitted a proposal titled "Request to Allocate the Sharada Script in the Unicode Roadmap" (ISO/IEC JTC1/SC2/WG2 N3245 L2/05-377) on November 21, 2005. The intent was to bring Sharada to the attention of the Unicode Technical Committee (UTC). The script was allocated in the Supplmentary Multilingual Plane at the range U+11280..U+112DF on December 8, 2005. Sharada was re-allocated at the range U+11180..U+111DF on September 21, 2006.

	1118	1119	111A	111B	111C	111D
0	्	ষ্ট	3	স	៊	•
1	ं	æ	घ	Ŧ	'n	0
2	ः	Ц	r	S	∾	3
3	扣	ग	ם	ੋਂ	ঃ	3
4	मु	भ	7	ি	Ŕ	r
5	79	ŗ	ד	ी	गाऽ	4
6	ï	п	છ	্		5
7	3	æ	ব	ា		3
8	ぷ	¥	Б	ੰਮ		S
9	τ	Ŋ	ਮ	الا		9
Α	IJ	म	ਬ	ૃદ		
В	হ	J	1	ૂલ		
С	াহ	0	ह	ि		
D	4	फ	k	ा		
Ε	٦ ا	म	ব	ि		
F	ß	m	म	ें		

Table 1: Proposed glyph chart for Sharada

# 2 Characters Proposed

The 80 letters in this proposal comprise the core set of Sharada letters and signs. This set is sufficient for the general encoding and processing of Sharada documents.

# **Consonants** There are 34 consonant letters:

<b></b>	SHARADA LETTER KA	ॸ	SHARADA LETTER DDA	ਮ	SHARADA LETTER MA
प	SHARADA LETTER KHA	म्	SHARADA LETTER DDHA	ਬ	SHARADA LETTER YA
ग	SHARADA LETTER GA	m	SHARADA LETTER NNA	1	SHARADA LETTER RA
W	SHARADA LETTER GHA	3	SHARADA LETTER TA	ল	SHARADA LETTER LA
て	SHARADA LETTER NGA	घ	SHARADA LETTER THA	ह	SHARADA LETTER LLA
Ħ	SHARADA LETTER CA	r	SHARADA LETTER DA	ব	SHARADA LETTER VA
ಹ	SHARADA LETTER CHA	Ū	SHARADA LETTER DHA	म	SHARADA LETTER SHA
لثد	SHARADA LETTER JA	Ŧ	SHARADA LETTER NA	ਖ	SHARADA LETTER SSA
12	SHARADA LETTER JHA	ч	SHARADA LETTER PA	н	SHARADA LETTER SA
ार	SHARADA LETTER NYA	ळ	SHARADA LETTER PHA	2	SHARADA LETTER HA
C	SHARADA LETTER TTA	а	SHARADA LETTER BA		
0	SHARADA LETTER TTHA	5	SHARADA LETTER BHA		

# **Vowels** There are 14 independent vowels:

4	SHARADA LETTER A	Ţ	SHARADA LETTER VOCALIC RR
भु	SHARADA LETTER AA	डा	SHARADA LETTER VOCALIC L
9	SHARADA LETTER I	ङ	SHARADA LETTER VOCALIC LL
ï	SHARADA LETTER II	Р	SHARADA LETTER E
3	SHARADA LETTER U	₫	SHARADA LETTER AI
3,	SHARADA LETTER UU	B	SHARADA LETTER O
τ	SHARADA LETTER VOCALIC R	ष्र	SHARADA LETTER AU

# **Vowel Signs** There are 13 dependent vowel signs:

ਾ	SHARADA VOWEL SIGN AA	ૂ	SHARADA VOWEL SIGN VOCALIC L
ি	SHARADA VOWEL SIGN I	ૣ	SHARADA VOWEL SIGN VOCALIC LL
ी	SHARADA VOWEL SIGN II	ੋ	SHARADA VOWEL SIGN E
্	SHARADA VOWEL SIGN U	៊ី	SHARADA VOWEL SIGN AI
្ម	SHARADA VOWEL SIGN UU	៊	SHARADA VOWEL SIGN O
ृ	SHARADA VOWEL SIGN VOCALIC R	ी	SHARADA VOWEL SIGN AU
$\circ$	SHARADA VOWEL SIGN VOCALIC RR		

### **Various Signs** There are 9 various signs:

ऀ	SHARADA SIGN CANDRABINDU	্ব	SHARADA SIGN JIHVAMULIYA
ं	SHARADA SIGN ANUSVARA	ో	SHARADA SIGN UPADHMANIYA
ः	SHARADA SIGN VISARGA	धि	SHARADA OM
া	SHARADA SIGN VIRAMA	गा८	SHARADA EKAM

SHARADA AVAGRAHA

#### **Digits** There are 10 digits:

•	SHARADA DIGIT ZERO	ĸ	SHARADA DIGIT FOUR	S	SHARADA DIGIT EIGHT
0	SHARADA DIGIT ONE	Ч	SHARADA DIGIT FIVE	૭	SHARADA DIGIT NINE
3	SHARADA DIGIT TWO	6	SHARADA DIGIT SIX		
$\mathcal{E}$	SHARADA DIGIT THREE	7	SHARADA DIGIT SEVEN		

## 2.1 Basis for Character Shapes

The Sharada characters proposed here are normalized forms of hand-written characters found in manuscripts. The normalized forms are derived from a comparison of hand-written Sharada characters. These sources are compared to the proposed forms in Table 2 (consonants), Table 3 (vowels), and Table 4 (digits). The normalized forms were designed by observing the most common shapes and features of a given character across different sources.

For purposes for introducing a standardized script, existing typefaces serve as the best source because they imply that a conscious effort was previously made to establish acceptable forms of characters of a script. Metal fonts for Sharada appear to have been produced, but information on them is limited. Figure 13 shows a specimen from a bible in the Kashmir language printed Sharada. It is the only example of printed Sharada found by the present author. On account of the absence of specimens of Sharada metal fonts, the normalized characters are based on hand-written forms.

Part of the difficulty in determining normalized forms for a script like Sharada lies in deciding where, along an evolutionary timeline that stretches for a millenium, a snapshot of a script should be taken. Next, additional research and analysis is required in order to establish whether that particular snapshot is sufficiently representative to serve as a standard or normalized form of that script. For Sharada, the 13th century represents a major transformation of the script. Most specialists agree that the script before this period is of a different type than what developed afterwards. The earlier script is considered "Sharada proper" and that which followed is termed Modern Sharada. The distinction may be simplified as the difference between Sharada of the inscriptions and Sharada of the manuscripts. Modern Sharada is also referred to as Kashmiri.

The Sharada script proposed here is Modern Sharada. The decision to encode modern Sharada as the normative script rests on the fact that the majority of extant Sharada records are manuscripts, which are written in the modern form. An analysis of numerous Sharada manuscripts shows that the style, forms, and orthography of the script maintain a certain uniformity over time (for example, compare the Sharada in the Bakhshali manuscript of the 12th century (Figure 4) with that of the specimen in the *Linguistic Survey of India* from the late 19th century (Figure 18). Such uniformity suggests that the essence and nature of Sharada was best

-

<sup>&</sup>lt;sup>1</sup> Kaye, 1927: 10

captured with the fluidity of pen and ink on birch bark than through the relatively stoic relationship of stylus and stone or copper.

# 2.2 Characters Not Proposed

The following characters are attested in written Sharada materials, but they are not proposed for consideration at present for one or more of the following reasons: (a) insufficient information regarding the characters and their properties; (b) the possibility of representing a character with another of similar or equal function; or (c) a policy recommendation made by the UTC. Space is available in the Sharada block to accommodate the possible inclusion of these characters in the future.

**DANDA and DOUBLE DANDA** The Unicode Standard currently recommends the use of U+0964 DEVANAGARI DANDA and U+0965 DEVANAGARI DOUBLE DANDA when these signs are to be used with other Indic scripts. The concensus is that introducing script-specific danda is similar to introducing distinct punctuation, as commas and periods, for each script. As for Indic scripts, the claim may be made for Sharada that script-specific danda are necessary to ensure stylistic compatbility between danda and other characters. However, the UTC has stated that unless evidence is presented to warrant the encoding of script-specific danda, the recommendation is to unify these characters with those of Devanagari.

Signs for Representing Vedic Sanskrit Sharada has signs for representing Vedic 'accents' (see Figure 3). It may be possible to unify Sharada signs for Vedic with the characters proposed by Michael Everson, Peter Scharf, et al. in "Proposal to encode characters for Vedic Sanskrit in the BMP of the UCS" (ISO/IEC JTC1/SC2/WG2 N3235 L2/07-095), eg. the proposed sign U+1CE0 VEDIC TONE RIGVEDIC KASHMIRI INDEPENDENT SVARITA. A determination will be made upon further research of the matter. Although necessary for the complete encoding of Sharada, such signs can be added later.

**Signs for Representing Kashmiri** Accent signs were introduced to modern Sharada for the purpose of representing vowels of the Kashmiri language, all of which could not be expressed using the standard Brahmi-based vowel signs. Due to limited information on writing Kashmiri in Sharada, the full repertoire and semantics of these signs remains to be determined. Those that have been identified are graphically similar to *nukta*, Devanagari *virāma*, Devanagari *anudatta*, etc. These signs are supplementary characters; they are not part of the core set of Sharada characters.



Table 2: Comparison of hand-written Sharada consonants shown in Slaje (column 'A'), Ojhā (column 'B'), and Grierson (column 'C') with digitized forms designed by Pandey (column 'D').



Table 3: Comparison of hand-written Sharada vowels shown in Slaje (column 'A'), Ojhā (column 'B'), and Grierson (column 'C') with digitized forms designed by Pandey (column 'D').

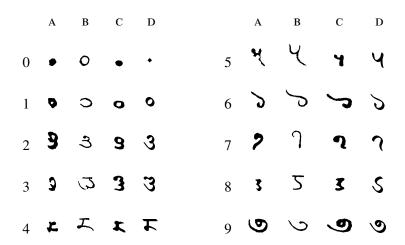


Table 4: Comparison of hand-written Sharada digits shown in Slaje (column 'A'), Ojhā (column 'B'), and Grierson (column 'C') with digitized forms designed by Pandey (column 'D').

	CONSONANTS									
<b></b>	ka	kov ka	SHARADA LETTER KA							
TU	ки kha	khvani kha	SHARADA LETTER KHA							
ाप ग			SHARADA LETTER GA							
η W	ga	gagar ga	SHARADA LETTER GHA							
רי די	gha ṅa	gasi ga								
ц П		narug na	SHARADA LETTER NGA SHARADA LETTER CA							
• •	ca olo a	catuv ca chvatin cha								
ъ "	cha :		SHARADA LETTER CHA							
<u> </u>	ja :1	zayi za	SHARADA LETTER JA							
꼬	jha ~ -	zashin za	SHARADA LETTER JHA							
ार	ña	khvana phuti na								
C	ţa .1	ar manta	SHARADA LETTER TTA							
0	ṭha '	sar mantha	SHARADA LETTER TTHA							
ち ー	ḍа	dud da	SHARADA LETTER DDA							
क	ḍhа	daka da	SHARADA LETTER DDHA							
m	ṇa	nanaguri na	SHARADA LETTER NNA							
3	ta	tov ta	SHARADA LETTER TA							
घ	tha	thashi tha	SHARADA LETTER THA							
$\mathbf{r}$	da	dadav da	SHARADA LETTER DA							
ס	dha	dun da	SHARADA LETTER DHA							
Ŧ	na	nastuv na	SHARADA LETTER NA							
ч	pa	paduri pa	SHARADA LETTER PA							
ळ	pha	pharin pha	SHARADA LETTER PHA							
3	ba	bub ba	SHARADA LETTER BA							
5	bha	bayi ba	SHARADA LETTER BHA							
ਮ	ma	mov ma	SHARADA LETTER MA							
घ	ya	yava ya	SHARADA LETTER YA							
1	ra	raka ra	SHARADA LETTER RA							
ল	la	lava la	SHARADA LETTER LA							
চ	ļа	bodu dud da	SHARADA LETTER LLA							
ব	va	vasha va	SHARADA LETTER VA							
म	śa	shekar sha	SHARADA LETTER SHA							
ਖ	sa	phori sha	SHARADA LETTER SSA							
н	sa	sus sa	SHARADA LETTER SA							
2	ha	hala ha	SHARADA LETTER HA							

Table 5: Transliteration and traditional Kashmiri names of Sharada consonants

INDEPENDENT VOWELS									
4	a	adau a	SHARADA LETTER A						
ਸ੍ਰ	ā	aitav a	SHARADA LETTER AA						
95	i	yeyev ye	SHARADA LETTER I						
7	$\bar{l}$	yisherav yi	SHARADA LETTER II						
3	и	vopal vo	SHARADA LETTER U						
3,	$\bar{u}$	vopal ba u	SHARADA LETTER UU						
τ	ŗ	renav	SHARADA LETTER VOCALIC R						
IJ	$ar{r}$	rakhav	SHARADA LETTER VOCALIC RR						
डा	<u>ļ</u>	leyev	SHARADA LETTER VOCALIC L						
ङ	$ar{l}$	lisav	SHARADA LETTER VOCALIC LL						
h	e	talavya ye	SHARADA LETTER E						
直	ai	toli ai	SHARADA LETTER AI						
ß	0	vutho o	SHARADA LETTER O						
ष्ट	аи	ashidi au	SHARADA LETTER AU						
		DEPENDENT	VOWEL SIGNS						
ਾ	-ā	vahay	SHARADA VOWEL SIGN AA						
ি		munthar	SHARADA VOWEL SIGN I						
		ar munthar	SHARADA VOWEL SIGN II						
্ব		khuru	SHARADA VOWEL SIGN U						
-	- <i>ū</i>	ar khuru	SHARADA VOWEL SIGN UU						
્ ૄ	- <u>r</u>	renav ra	SHARADA LETTER VOCALIC R						
		rakhav ru	SHARADA LETTER VOCALIC RR						
ૢ	-	leyev la	SHARADA LETTER VOCALIC L						
ૣ	$-\ddot{ar{l}}$	lisav la	SHARADA LETTER VOCALIC LL						
্ ূ	-е	hvandu	SHARADA VOWEL SIGN E						
៊ី	-ai	hvanjor	SHARADA VOWEL SIGN AI						
៊	-0	oku shyur	SHARADA VOWEL SIGN O						
ैं	-au	okushi vahay	SHARADA VOWEL SIGN AU						
		VARIOU	IS SIGNS						
	1112	adi candra phyomi	CHADADA CION CANDDA BINDU						
ं	ṃ ṁ	adi candra phyoru	SHARADA SIGN CANDRABINDU						
	_	mas phyori am	SHARADA SIGN ANUSVARA						
ः ा	ḥ	do phyori ah morith	SHARADA SIGN VISARGA						
্। ী	h		SHARADA SIGN VIRAMA						
ా కో	ķ h	jihvamuliya	SHARADA SIGN JIHVAMULIYA						
V.)	<u>þ</u> ,	upadhmaniya	SHARADA SIGN UPADHMANIYA						
5		do adau a	SHARADA AVAGRAHA						

Table 6: Transliteration and traditional Kashmiri names of Sharada vowels and signs

# **3** Technical Features

#### **3.1** Name

The name of the script in the UCS shall be Sharada. The Latin transliteration as recommended by ISO 15919 is Śāradā.<sup>2</sup> This proposal uses the name 'Sharada', normalized without diacritics.

#### 3.2 Character Names

The names of the characters follow the convention used for Devanagari and other Indic scripts. However, there are traditional Kashmiri names for the letters and signs of Sharada, which differ from the common Indic tradition of naming letters according to their phonetic values. The Kashmiri names are given in Table 5 (consonants) and Table 6 (vowels). Further discussion of character names is made in section 4.2.

#### 3.3 Classification

Sharada is classified as a "Category C" (major extinct) as per the criteria specified in ISO/IEC JTC 1/SC 2/WG 2 N3002.<sup>3</sup> However, its present use by the Kashmiri Pandit community, albeit in a highly restricted manner, represents a specialized use of the script, which would qualify it as "Category B.1" (specialized) script. Sharada is historically significant and there exists a substantial body of literature written and printed in the script.

#### 3.4 Allocation

Sharada is currently allocated in the Supplementary Multilingual Plane (SMP) (Plane 1) of the UCS at the range U+11180..U+111DF.<sup>4</sup> The six rows allocated for Sharada in the SMP are sufficient for encoding the script. The entire script may be encoded in five rows with sufficient space remaining for the inclusion of additional characters, should the need arise. The glyph chart in Table 1 shows the characters proposed for encoding and the accompanying character properties are given in section 3.6.1

#### 3.5 Encoding Model

The Sharada script is an abugida of the Brahmic type. It is written from left to right. The formation of syllables in Sharada follows the pattern common to north Indic scripts. The encoding model for Sharada is based on the model implemented for Devanagari.

Consonant letters bear the inherent vowel a (SHARADA LETTER A) when unaccompanied by a vowel sign. The inherent vowel is suppressed by the  $vir\bar{a}ma$  (SHARADA SIGN VIRAMA) to produce the bare consonant. The inherent vowel is changed by applying a vowel sign to the consonant. With two exceptions, all vowel signs are written either above or below the consonant letter. The exceptions are SHARADA VOWEL SIGN I, which is written to the left of the consonant, and SHARADA VOWEL SIGN II, which is written to the right.

A sequence of consonants (in which all but the final consonant has no vowel) is written as a consonant conjunct, which may occur as (a) a true ligature; (b) half-forms of all consonants except the final consonant, which assumes a full form; or (c) a combination of the above.

<sup>&</sup>lt;sup>2</sup> International Organization for Standardization, 2001; Stone, 2004. <sup>3</sup> International Organization for Standardization, 2005: 4.

<sup>&</sup>lt;sup>4</sup> Unicode Roadmap Committee, 2007.

# 3.6 Character Properties

**Vowels** All independent vowels have the following properties:

General Category: Lo (Letter, Other)

Combining Class: 0 (Spacing, split, enclosing, reordrant, and Tibetan subjoined)

Bidirectional Class: L (Left-to-Right)

**Vowel Signs** The dependent vowel signs are divided into two classes based upon their spacing attributes. The first class consists of the non-spacing marks sharada vowel sign u, sharada vowel sign uu, sharada vowel sign e, sharada vowel sign ai, sharada vowel vocalic r, sharada vowel vocalic r, sharada vowel vocalic r, sharada vowel sign o, which have the following properties:

General Category: Mn (Mark, Nonspacing)

Combining Class: 0 (Spacing, split, enclosing, reordrant, and Tibetan subjoined)

Bidirectional Class: NSM (Non-Spacing Mark)

The second class consists of the spacing marks Sharada vowel Sign AA, Sharada vowel Sign I, Sharada vowel Sign II, and Sharada vowel Sign AU, which have the following properties:

General Category: Mc (Mark, Spacing Combining)

Combining Class: 0 (Spacing, split, enclosing, reordrant, and Tibetan subjoined)

Bidirectional Class: L (Left-to-Right)

**Consonants** All consonants have the following properties:

General Category: Lo (Letter, Other)

Combining Class: 0 (Spacing, split, enclosing, reordrant, and Tibetan subjoined)

Bidirectional Class: L (Left-to-Right)

**Various Signs** The SHARADA SIGN CANDRAINDU, SHARADA SIGN ANUSVARA, SHARADA SIGN JIHVAMULIYA, and SHARADA SIGN UPADMANIYA are non-spacing marks that belongs to the general category "Mn," are of combining class "0," and possess the bidirectional class value "NSM."

The SHARADA SIGN VISARGA is a spacing mark that belongs to the general category "Mc," is of combining class "0," and possesses the bidirectional class value "NSM."

The SHARADA SIGN VIRAMA is a spacing mark that belongs to the general category "Mc," has a combining class value of "9" (Viramas), and has the bidirectional class value "L."

**Digits** All digits have the following properties:

General Category: Nd (Number, Decimal Digit)

Combining Class: 0 (Spacing, split, enclosing, reordrant, and Tibetan subjoined)

Numerical Value: {0, 1, 2, 3, 4, 5, 6, 7, 8, 9}

Bidirectional Class: L (Left-to-Right)

#### 3.6.1 Unicode Character Database Format

The properties for Sharada characters in the Unicode Character Database format are:

```
11180; SHARADA SIGN CANDRABINDU; Mn; 0; NSM; ; ; ; ; N; ; ; ;
11181; SHARADA SIGN ANUSVARA; Mn; 0; NSM; ; ; ; ; N; ; ; ;
11182; SHARADA SIGN VISARGA; Mc; 0; L;;;;; N;;;;
11183; SHARADA LETTER A; Lo; 0; L; ; ; ; ; N; ; ; ;
11184; SHARADA LETTER AA; Lo; 0; L;;;;; N;;;;;
11185; SHARADA LETTER I; Lo; 0; L;;;; ; N;;;;
11186; SHARADA LETTER II; Lo; 0; L;;;;; N;;;;;
11187; SHARADA LETTER U; Lo; 0; L;;;;; N;;;;;
11188; SHARADA LETTER UU; Lo; 0; L;;;;; N;;;;;
11189; SHARADA LETTER VOCALIC R; Lo; 0; L;;;;; N;;;;;
1118A; SHARADA LETTER VOCALIC RR; Lo; 0; L;;;;; N;;;;;
1118B; SHARADA LETTER VOCALIC L; Lo; 0; L;;;;; N;;;;;
1118C; SHARADA LETTER VOCALIC LL; Lo; 0; L;;;;; N;;;;;
1118D; SHARADA LETTER E; Lo; 0; L;;;; iN;;;;
1118E; SHARADA LETTER AI; Lo; 0; L;;;;; N;;;;;
1118F; SHARADA LETTER O; Lo; 0; L;;;;; N;;;;
11190; SHARADA LETTER AU; Lo; 0; L;;;; N;;;;
11191; SHARADA LETTER KA; Lo; 0; L;;;;; N;;;;;
11192; SHARADA LETTER KHA; Lo; 0; L;;;;; N;;;;;
11193; SHARADA LETTER GA; Lo; 0; L;;;;; N;;;;;
11194; SHARADA LETTER GHA; Lo; 0; L;;;;; N;;;;;
11195; SHARADA LETTER NGA; Lo; 0; L;;;;; N;;;;;
11196; SHARADA LETTER CA; Lo; 0; L;;;;; N;;;;;
11197; SHARADA LETTER CHA; Lo; 0; L;;;;; N;;;;;
11198; SHARADA LETTER JA; Lo; 0; L;;;;; N;;;;
11199; SHARADA LETTER JHA; Lo; 0; L;;;;; N;;;;;
1119A; SHARADA LETTER NYA; Lo; 0; L;;;;; N;;;;;
1119B; SHARADA LETTER TTA; Lo; 0; L;;;;; N;;;;;
1119C; SHARADA LETTER TTHA; Lo; 0; L;;;;; N;;;;;
1119D; SHARADA LETTER DDA; Lo; 0; L;;;;; N;;;;;
1119E; SHARADA LETTER DDHA; Lo; 0; L;;;;; N;;;;
1119F; SHARADA LETTER NNA; Lo; 0; L;;;;; N;;;;;
111A0; SHARADA LETTER TA; Lo; 0; L;;;; N;;;;
111A1; SHARADA LETTER THA; Lo; 0; L;;;;; N;;;;;
111A2; SHARADA LETTER DA; Lo; 0; L;;;; N;;;;
111A3; SHARADA LETTER DHA; Lo; 0; L;;;;; N;;;;;
111A4; SHARADA LETTER NA; Lo; 0; L;;;;; N;;;;
111A5; SHARADA LETTER PA; Lo; 0; L;;;;; N;;;;;
111A6; SHARADA LETTER PHA; Lo; 0; L;;;;; N;;;;;
111A7; SHARADA LETTER BA; Lo; 0; L;;;;; N;;;;;
111A8; SHARADA LETTER BHA; Lo; 0; L;;;;; N;;;;;
111A9; SHARADA LETTER MA; Lo; 0; L;;;;; N;;;;;
111AA; SHARADA LETTER YA; Lo; 0; L;;;;; N;;;;;
111AB; SHARADA LETTER RA; Lo; 0; L;;;;; N;;;;;
111AC; SHARADA LETTER LA; Lo; 0; L;;;;; N;;;;;
111AD; SHARADA LETTER LLA; Lo; 0; L;;;;; N;;;;;
111AE; SHARADA LETTER VA; Lo; 0; L;;;;; N;;;;;
111AF; SHARADA LETTER SHA; Lo; 0; L;;;;; N;;;;;
111B0; SHARADA LETTER SSA; Lo; 0; L;;;;; N;;;;;
111B1; SHARADA LETTER SA; Lo; 0; L;;;; N;;;;;
111B2; SHARADA LETTER HA; Lo; 0; L;;;;; N;;;;;
111B3; SHARADA VOWEL SIGN AA; Mc; 0; L;;;;; N;;;;
111B4; SHARADA VOWEL SIGN I; Mc; 0; L;;;;; N;;;;
111B5; SHARADA VOWEL SIGN II; Mc; 0; L;;;;; N;;;;;
111B6; SHARADA VOWEL SIGN U; Mn; 0; NSM;;;;; N;;;;
111B7; SHARADA VOWEL SIGN UU; Mn; 0; NSM;;;;; N;;;;;
111B8; SHARADA VOWEL SIGN VOCALIC R; Mn; 0; NSM; ; ; ; ; N; ; ; ; ;
```

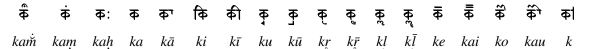
```
111B9; SHARADA VOWEL SIGN VOCALIC RR; Mn; 0; NSM;;;;; N;;;;
111BA; SHARADA VOWEL SIGN VOCALIC L; Mn; 0; NSM; ; ; ; ; N; ; ; ;
111BB; SHARADA VOWEL SIGN VOCALIC LL; Mn; 0; NSM; ; ; ; ; N; ; ; ; ;
111BC; SHARADA VOWEL SIGN E; Mn; 0; NSM;;;;; N;;;;;
111BD; SHARADA VOWEL SIGN AI; Mn; 0; NSM;;;;; N;;;;;
111BE; SHARADA VOWEL SIGN O; Mn; 0; NSM; ; ; ; ; N; ; ; ;
111BF; SHARADA VOWEL SIGN AU; Mc; 0; L;;;;; N;;;;;
111C0; SHARADA SIGN VIRAMA; Mc; 9; L;;;;; N;;;;
111C1; SHARADA SIGN AVAGRAHA; Lo; 0; L;;;;; N;;;;;
111C2; SHARADA SIGN JIHVAMULIYA; Mn; 0; NSM; ; ; ; ; N; ; ; ;
111C3; SHARADA SIGN UPADHMANIYA; Mn; 0; NSM; ; ; ; ; N; ; ; ;
111C4; SHARADA OM; Lo; 0; L;;;;; N;;;;
111C5; SHARADA EKAM; Lo; 0; L;;;;; N;;;;
111D0; SHARADA DIGIT ZERO; Nd; 0; L; ; 0; 0; 0; N; ; ; ;
111D1; SHARADA DIGIT ONE; Nd; 0; L; ; 1; 1; 1; N; ; ; ;
111D2; SHARADA DIGIT TWO; Nd; 0; L;; 2; 2; 2; N;;;;;
111D3; SHARADA DIGIT THREE; Nd; 0; L;; 3; 3; 3; N;;;;;
111D4; SHARADA DIGIT FOUR; Nd; 0; L; ; 4; 4; 4; N; ; ; ;
111D5; SHARADA DIGIT FIVE; Nd; 0; L; ; 5; 5; 5; N; ; ; ; ;
111D6; SHARADA DIGIT SIX; Nd; 0; L; ; 6; 6; 6; N; ; ; ;
111D7; SHARADA DIGIT SEVEN; Nd; 0; L; ; 7; 7; 7; N; ; ; ;
111D8; SHARADA DIGIT EIGHT; Nd; 0; L; ; 8; 8; 8; N; ; ; ;
111D9; SHARADA DIGIT NINE; Nd; 0; L; ; 9; 9; 9; N; ; ; ;
```

#### 3.7 Collation

The collating order for Sharada is based on Sanskrit and followed the pattern for Devanagari. Independent vowel letters are sorted before consonant letters. The signs *candrabindu*, *anusvāra*, and *visarga* appear at the head of the vowel order and are written in combination with SHARADA LETTER A.

The collating order for *candrabindu*, *anusvāra*, *visarga*, and independent vowels in Sharada is:

Dependent vowel signs are sorted in the same position as their independent shape. Consonants with dependent vowels are sorted first by consonant letter and then by the vowel sign (including *candrabindu*, *anusvāra*, and *visarga*) attached to the letter. A consonant with *virāma* is sorted last.



The pattern for consonants is as follows:



# 4 Background

#### **4.1** Name

The name Sharada is postulated to be derived from the name of the tutelary deity of Kashmir, Śāradā (ਸਾਰਡਾ), the goddess of knowledge and the arts, and another name of the goddess Sarasvatī. The name is not found in early sources and is considered to be of relatively later origin.<sup>5</sup>

#### 4.2 Character Names

### 4.3 Origins and Development

Sharada is descended from Gupta Brahmi through the Kutila script. It became differentiated from Kutila in the 8th century CE. B. K. Kaul Deambi, a specialist of Sharada, estimates the advent of Sharada at c.750. Deambi holds that the script went through three significant stages of development. The earliest phase is represented by inscriptions and coins of the 8th through 10th centuries. The middle phase by inscriptions and coins of the 11th through 14th centuries. The last phase took place between the 15th and 16th centuries, and is represented by inscriptional and manuscript records. 8

Jiwan Upadhyay suggests a different timeline, based upon epigraphical records. He suggests a period of transition from the Kutila form to Sharada proper during the 8th–9th century; a period of early development during the 9th–10th centuries; and a stage of final development during the 11th–13th centuries. Upadhyay states that the history of "Śaradā proper" ends with the Baijnath *praśati* inscriptions from Kangra, dated to Śaka 1126 (1204 ce). Upadhaya's "Śaradā proper" refers to inscriptional Sharada. The form of Sharada after the 13th century is considerably different from earlier records. 11

According to Deambi, the earliest known record in Sharada is a stone-slab inscription found at the village Hund (Attock District) of northern Punjab in Pakistan. It is dated *samvat* 168–169, which corresponds roughly to 774–775 CE. <sup>12</sup> Upadhyay disagrees with Deambi's assessment of the Hund inscription, stating that the forms resemble Sharada inscriptions of the 10th or 11th century. <sup>13</sup> Upadhyay suggests that the earliest examples of Sharada appear on the coins of the Varman dynasty of Kashmir (855–939 CE). <sup>14</sup>. Deambi and Upadhyay agree here, as Deambi states that the earliest coin inscriptions were those struck by rulers of the Utpala dynasty, founded by Avanti Varman, of the late 9th and early 10th centuries. <sup>15</sup>

The earliest manuscript in Sharada is dated to the 12th century. This is the Bakhshali manuscript, named after the village in the Peshawar district of the central North-West Frontier Province, Pakistan where it was found. *Deambi, 1982: 67.* The manuscript is a mathematical treatise written in Sanskrit and is significant for its treatment of advanced topics in mathematics (see Figure 4). The latest inscriptional record in Sharada, dated to *samvat* 1846, corresponding to 1789, was found at Digom (Kapal Mochan, Shopian district) of southern Kashmir in India. <sup>16</sup>

A birch-bark manuscript of the Muni-mata-maṇi-mālā from the 14th century is significant as it represents the middle stage of development of Sharada. The final stages of development of Sharada are evidenced in the 16th century birch-bark manuscripts of the Kashmiri recension of Kālidāsa's Śakuntalā; the  $\bar{A}di$  Parva and  $Sabh\bar{a}$  Parva of the  $Mah\bar{a}bh\bar{a}rata$ ; and the  $Kath\bar{a}saritas\bar{a}gara$ . 17

Upadhyay, 1998: 2.
 Archaeological Survey of India, 2007; Upadhyay, 1998: 22.
 Deambi, 1982: 60
 Deambi, 1982: 60
 Deambi, 1982: 4.
 Upadhyay, 1998: 3.
 Upadhyay, 1998: 3.
 Upadhyay, 1998: 3.
 Deambi, 1982: 24.
 Upadhyay, 1998: 3.
 Deambi, 1982: 62.
 Deambi, 1982: 76.

# 4.4 Geographic Distribution

The historical geographic distribution of Sharada is shown in Figure 1. Inscriptions in Sharada have been found chiefly in Gandhara, Afghanistan; Swat Valley in north-west Pakistan; throughout the Kashmir region; Ladakh; the state of Jammu, India; the districts of Chamba and Kangra in present-day Himachal Pradesh, India; and as far south as in the village of Palam, south-west of Delhi. The core distribution of Sharada is roughly the area between longitudes 72° and 78° east and latitudes 32° and 36° north. <sup>18</sup>

On account of the Sharada script being used by the Kashmiri Pandit community, the script was maintained in areas outside of Kashmir and surrounding regions. Bühler notes that "[i]n consequence of the frequent emigrations of the travel-loving Kashmīrian Pandits, Śāradā MMS. are found in many towns of North-Western India and further east in Benares, and marginal glosses in Śāradā characters are found even in ancient Nāgri MSS. from Western India."<sup>19</sup>

### 4.5 Languages Written in the Script

The Sharada script was used to write both Sanskrit and Kashmiri. With regard to Kashmiri, it was one of four scripts used for the language, the other three being Devanagari, Perso-Arabic, and Latin.<sup>20</sup> While Sharada was well-suited for Sanskrit, it did not represent all of the phonetic characteristics of Kashmiri, namely vowels.

### 4.6 Usage

**Modern** The use of Sharada for general and educational purposes is attested through the first quarter of the 20th century.<sup>21</sup> At present, the use of Sharada is very limited. It is used for ritual purposes (horoscopes, etc.) by the Kashmiri Pandit community.<sup>22</sup>

<sup>&</sup>lt;sup>18</sup> Kaye, 1927: 3. <sup>19</sup> Bühler, 1904: 76. <sup>20</sup> Koul 2003: 899. <sup>21</sup> Grierson 1919: 254. <sup>22</sup> Koul 2003: 899.

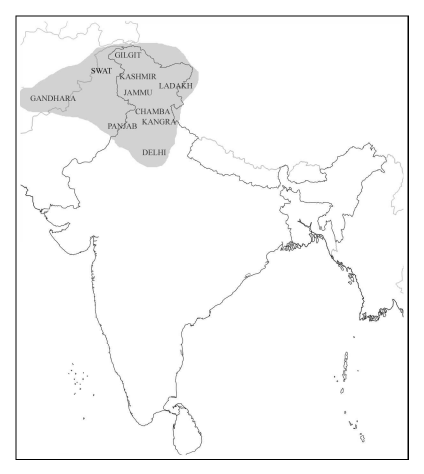


Figure 1: Historical geographic distribution of Sharada

# 5 Orthography

### 5.1 Distinguishing Features

Georg Bühler states that "[a] general characteristic of the Śāradā of all periods is found in the stiff, thick strokes which give the characters an uncouth appearance and a certain resemblance to those of the Kuṣāna period."<sup>23</sup>

Another distinguishing feature is the manner in which the top-strokes of letters are treated. Typically, the top-stroke of Sharada characters do not connect to the following character.

#### 5.2 Special Signs

Virama The sign া SHARADA SIGN VIRAMA is written to the right of the consonant letter it modifies. This practice differs from the usual mode in Indic scripts of writing  $vir\bar{a}ma$  beneath consonants, eg. Sharada কা k and Devanagari ক k. While the Sharada  $vir\bar{a}ma$  is a spacing mark, its basic semantics are identical to those of  $vir\bar{a}ma$  of Devanagari and other major Indic scripts.

Avagraha The sign, SHARADA AVAGRAHA is used for representing the elision of word-initial  $\P$  a, which is then substituted by avagraha. It is written at the at the baseline. This practice differs from the usual practice

<sup>&</sup>lt;sup>23</sup> Bühler, 1904: 76.

in Devanagari and other scripts of writing avagraha at the normal letter height, attached to the top stroke.

Jihvamuliya The sign sharada sign Jihvamuliya is used for representing a velar fricative [x] that occurs only before the unvoiced velar stops KA and KHA. Is written as a combining sign with the following consonant, eg. 春 ḥka. This practice differs from that in Devanagari, where jihvāmūlīya is written before the consonant, eg. 兴香 ḥka.

**Upadhmaniya** The sign  $\mathfrak{S}$  Sharada sign upadhmaniya is used for representing a bilabial fricative [ $\phi$ ] that occurs only before the unvoiced labial stops PA or PHA. It is written as a combining sign with the following consonant, eg.  $\mathfrak{P}$  hpa. This practice differs from that in Devanagari, where  $upadhman\bar{v}ya$  is written before the consonant, eg.  $\mathsf{NP}$  hpa.

Ekam The sign The sign SHARADA EKAM is a sacred sign in Kashmiri Shaivism, on par with  $\hat{\aleph}$  SHARADA OM.

# 5.3 Consonant Conjuncts

Sharada has an extensive set of consonant conjuncts. See Figure 7, Figure 8, Figure 9, and Figure 10 for a list of Sharada conjuncts in comparison with those of Devanagari.

#### 5.4 Headstroke

Sharada typically does not have a headstroke similar to Devanagari. Some letters are written with the headstroke, other are not, and not all letters with headstroke necessarily join to the headstrokes of precedining or following letters.

#### 5.5 Digits

Sharada digits represent values of the decimal system. The notation system of Sharada is unique among Brahmi-based systems in a dot represents zero. The circle used in other notation systems to represent 0 is used to represent 1 in Sharada.

### 5.6 Printing

There are no existing printing types for Sharada. Grierson writes that a metal font for Sharada had been cut in Calcutta by the Serampore Missionaries, who used it in 1821 to print the New Testament in Kashmiri.<sup>24</sup> However, he discovered that the font "and the punches, had long disappeared, having been sold as waste metal."<sup>25</sup> It it quite probable that the Sharada text shown in Figure 13 was printed in this type, since the bible itself was printed at Serampore.

<sup>&</sup>lt;sup>24</sup> Grierson 1919: 236. <sup>25</sup> Grierson 1919: 235fn1.

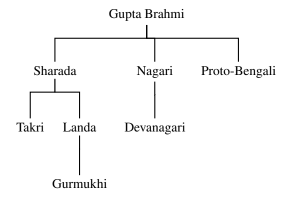


Figure 2: Relationship of Sharada to the Nagari scripts

# 6 Relationship to Other Scripts

The Sharada script shares structural affinity to major scripts like Devanagari and Gurmukhi, as well as to minor scripts like Takri. Sharada is based on the same principles as Devanagari, but differ in the forms of the letters.

However, the overall appearance of Sharada letters is quite different from those of Devanagari and Gurmukhi. The most distinctive features of Sharada are *virāma* and the digits. While functionally the same as in Devanagari, in Sharada, *virāma* follows the consonant immediately to the right, attaching to the top-line, instead of below the consonant.

Sharada is related to Takri, Gurmukhi, and Landa. Figure 2 shows the relationship of Sharada to other scripts. A comparison of Sharada, Gurmukhi, Takri, and Devanagari is given in Table 7 (consonants), Table 8 (vowels), Table 9 (digits), and Table 10 (signs).

	SHARADA	TAKRI	GURMUKHI	DEVANAGARI			SHARADA	TAKRI	GURMUKHI	DEVANAGARI
ka	<b>क</b>	99	ਕ	क	tÌ	ha	벽	ਬ	ਬ	थ
kha	ाप	н	ਖ	ख	d	la	$\mathfrak{r}$	ນ	ਦ	द
ga	ग	ग	ਗ	1	d	lha	σ	ט	ਧ	ध
gha	W	અ	ਘ	घ	n	а	7	ካ	ਨ	न
'nа	Ľ.	3.	ਙ	ङ	p	a	ч	น	ч	प
ca	Ħ	IJ	ਚ	च	p	ha	ळ	ઢ	ਫ	फ
cha	ぁ	×	ਛ	छ	b	a	ਰ	બ	ਬ	ब
ja	th	31	ਜ	ज	b	ha	5	હ	ਭ	भ
jha	12	ゝ	ਝ	झ	n	ıa	ਮ	ท	Н	म
ña	ाम	<b>₹</b> 1	돋	ञ	у	а	ਬ	ਧ	ਯ	य
<u>ț</u> a	$\mathcal{L}$	5	ਟ	ट	r	а	1	9	ਰ	र
ṭha	0	δ	ਠ	ठ	lo	а	ল	$\overline{\omega}$	ਲ	ल
ḍа	ॸ	3	ਡ	ड	ļo	а	ह	$\overline{\omega}$	ਲ਼	ळ
ŗa		ż	ੜ	ङ	v	а	ব	ય	₹	व
ḍhа	म्	b	ਢ	ढ	Ś	a	म	ध्र	ਸ਼	श
ŗha			ਢ	ढ़	Ş	а	ਖ		_	ष
ņа	m	ಇ	ਣ	ण	Se	а	મ	স	ਸ	स
ta	3	3	ਤ	त	h	а	2	ઠ	ਹ	ह

Table 7: A comparison of the consonant letters of Sharada, Takri, Gurmukhi, and Devanagari.

	INDEPENDENT VOWELS						DEPENDENT VOWEL SIGNS					
	SHARADA	TAKRI	GURMUKHI	DEVANAGARI			SHARADA	TAKRI	GURMUKHI	DEVANAGARI		
a	ম	ळ	Ж	अ	-(	а		_	_	_		
ā	भु	र्य	$\mathcal{M}_{1}$	आ		ā	ਾ	<i>්</i>	ा	ा		
i	?	ઉ	ਇ	इ		i	ি	િ	ি	ি		
ī	ï	Ġ	ਈ	र्इ	-1	ī	ी	ി	ী	ी		
и	3	B	₫	उ		и	্ব	ੁ	ੁ	ુ		
ū	3,	Ğ	ਊ	ऊ	-1	ū	্র	ੂ	ੂ	ૂ		
ŗ	$\boldsymbol{\mathcal{L}}$	_	_	ऋ	-;	ŗ	্	_	_	ૃ		
$ar{r}$	${\mathfrak v}$		_	程	-;	ŗ	ূ		_	ૄ		
$\stackrel{l}{\circ}$	डा	_	_	त्र	-,	l	ૂ		_	ૂ		
$ar{ar{l}}$	ाङ	_	_	ॡ		Ī	ૂ		_	ૣ		
e	þ	S	ਏ	ए	-,	e	ੋ	ੋ	े	े		
ai	₫	<u>s</u>	ਅੈ	ऐ		ai	៊	៊ី	ૺ	ै		
0	घ	क्र	₽	ओ		o	៊	៊ិ	ੋਂ	ो		
au	ष्ठि	<u>\$\frac{\tilde{\sigma}}{2}\$</u>	ਔ	औ		аи	<b>ें</b>	<b>૿</b>	ੋਂ	ौ		

Table 8: A comparison of vowel letters and signs of Sharada, Takri, Gurmukhi, and Devanagari.

	SHARADA	TAKRI	GURMUKHI	DEVANAGARI		SHARADA	TAKRI	GURMUKHI	DEVANAGARI
0	•	•	0	o	5	Ч	Ŋ	ч	X
1	0	ຄ	9	8	6	6	પ	٤	६
2	3	૩	<b>a</b>	2	7	?	٩	9	Q
3	3	໘	3	3	8	S	S	₹	ょ
4	¥	8	8	8	9	৩	6	ح	9

Table 9: A comparison of digits of Sharada, Takri, Gurmukhi, and Devanagari.

	SHARADA	TAKRI	GURMUKHI	DEVANAGARI
оṃ	Ŕ	_	€	35
jihvāmūlīya	ঁ		_	×
upadhmanīya	<b>~</b>	_	_	Х

Table 10: A comparison of signs of Sharada, Takri, Gurmukhi, and Devanagari.

# 7 References

- The American Bible Society. 1938. The Book of a Thousand Tongues: Being Some Account of the Translation and Publication of All or Part of The Holy Scriptures Into More Than a Thousand Languages and Dialects With Over 1100 Examples from the Text. Edited by Eric M. North. New York and London: Harper & Brothers.
- Archaeological Survey of India. 2007. "Epigraphical Studies in India Sanskrit and Dravidian." Electronic resource available at http://asi.nic.in/asi\_epigraphical\_sans\_indiaabroad.asp. Accessed January 2008.
- Atharvaveda (Paippalāda Saṃhitā). 16th c. Kashmiri birch bark manuscript. Sanskrit in Sharada script. Tubingen Catalog Number: Ma I 421. Digitized version part of electronic resource titled "The Kashmiri Paippalada Recension of the Atharvaveda," produced by Anthos Imprint, Reutlingen (2001).
- Bühler, Georg. 1904. *Indian Paleography*. In *Indian Antiquary*, vol. 33, appendix. Translation of *Indische Paläographie: von circa 350 a.Chr. bis circa 1300 p.Chr* [Grundriss der indo-arischen Philologie und Altertumskunde, vol. 1, pt. 2] (Straßburg: Trübner, 1896). Bombay.
- Deambi, Bhushan Kumar Kaul. 1982. *Corpus of Śāradā Inscriptions of Kashmir: With special reference to the origin and development of Śāradā script.* Delhi: Agam Kala Prakashan.
- Everson, Michael and Peter Scharf [eds.], Michael Angot, R. Chandrashekar, Malcolm Hyman, Susan Rosenfield, B. V. Venkatakrishna Sastry, Michael Witzel. 2007. "Proposal to encode characters for Vedic Sanskrit in the BMP of the UCS." ISO/IEC JTC1/SC2/WG2 N3235 L2/07-095. April 13, 2007. http://std.dkuug.dk/jtc1/sc2/wg2/docs/n3235.pdf.
- Grierson, George A. 1904. "On the Modern Indo-Aryan Alphabets of North-Western India." In *The Journal of the Asiatic Society of Great Britain and Ireland*, 1904, pp.67–73.
- ——. 1916a. "On the Sharada Alphabet." In *The Journal of the Asiatic Society of Great Britain and Ireland*, 1916. pp.677–708.
- . 1916b. *The Linguistic Survey of India*. Vol. IX. Indo-Aryan Family. Central Group. Part I. Specimens of Western Hindī and Pañjābī. Calcutta: Office of the Superintendent of Government Printing, India.
- ——. 1919. *The Linguistic Survey of India*. Volume VIII. Indo-Aryan Family. North-Western Group. Part. II. Dardic or Piśācha Languages (Including Kāshmīrī). Calcutta: Office of the Superintendent of Government Printing, India.
- International Organization for Standardization. 2001. ISO 15919:2001 Transliteration of Devanagari and other Indic scripts into Roman.
- International Organization for Standardization. 2005. "Principles and Procedures for Allocation of New Characters and Scripts." ISO/IEC JTC 1/SC 2/WG 2 N3002. October 5, 2005. http://std.dkuug.dk/JTC1/SC2/WG2/docs/n3002.pdf.
- Jensen, Hans. 1969. *Die Schrift: In Vergangenheit und Gegenwart*. Reprint der 3. Auflage. Berlin: Deutscher Verlag der Wissenschaften.
- Kaul, P. K. 2001. Antiquities of the Chenāb Valley in Jammu: Inscriptions-Copper Plates-Sanads-Grants-Firmāns & Letters in Brāhmi-Shārda-Tākri-Persian & Devnāgri Scripts. Delhi: Eastern Book Linkers.
- Kaye, G. R. 1927. *The Bakhshālī Manuscript: A Study in Mediæval Mathematics*. Archaeological Survey of India, New Imperial Series, Vol. XLII. Parts I & II, Part III. Calcutta: Government of India Central Publication Branch.
- Koul, Omkar N. 2003. "Kashmiri." In *The Indo-Aryan Languages*. Edited by George Cardona and Dhanesh Jain. New York, London: Routledge.
- Leitner, Gottlieb William. 1883?. A Collection of Specimens of Commercial and Other Alphabets and Handwritings as also of Multiplication Tables Current in Various Parts of the Panjab, Sind and the North West Provinces. Lahore: Anjuman-i-Punjab Press.
- Mule, Guṇākara. 1974. भारतीय लिपियों की कहानी [The Story of Indian Scripts]. Dillī: Rājakamala

- Prakāśana.
- Naik, Bapurao S. 1971. *Typography of Devanagari*. 1st rev. ed. Vols. 1, 2, and 3. Bombay: Directorate of Languages, Government of Maharashtra.
- Ojhā, Gaurīśankara Hīrācanda. 1971. भारतीय प्राचीन लिपिमाला [*Bhāratīya prācīna lipimālā* = The Palæography of India]. Reprint of the rev. and enl. 2nd ed., 1918; first ed. published in 1894 under the title *Prācīna lipimālā*. New Delhi: Munshiram Manoharlal.
- Pandey, Anshuman. 2005. "Request to Allocate the Sharada Script in the Unicode Roadmap." ISO/IEC JTC1/SC2/WG2 N3245 L2/05-377. November 21, 2005. http://std.dkuug.dk/JTC1/SC2/WG2/docs/n3245.pdf.
- Pihan, Antoine Paulin. 1860. Exposé des signes de numération usités chez les peuples orientaux anciens et modernes. Paris: L'imprimerie impériale.
- Śākyavamśa, Hemarāja. 1974 [samvat 2030]. Nepāla lipi-prakāśa. Kathamandau.
- Upadhyay, Jiwan. 1998. *Development of Śārdā Script: Upto 13th Century A.D.* New Delhi: Ramanand Vidya Bhawan.

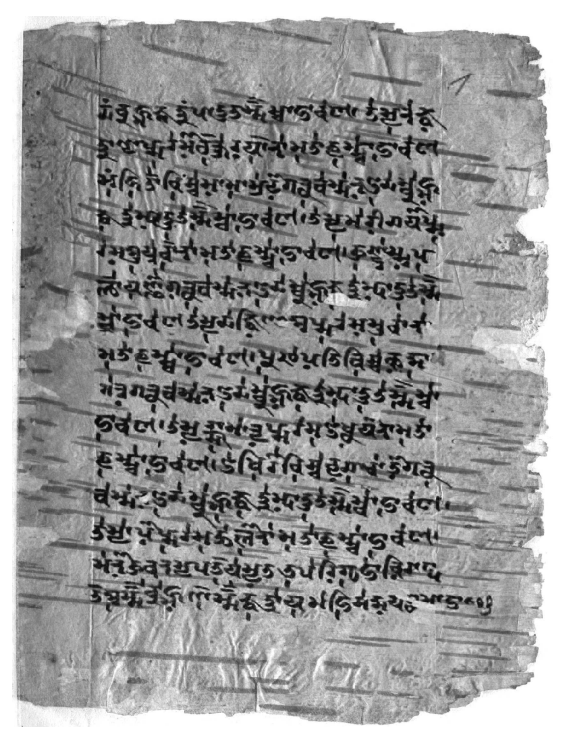


Figure 3: Folio 1 (front) of a birch-bark manuscript of the Kashmiri Paippalada recension of the *Atharvaveda*. Text is Sanskrit written in the Sharada script. (From digitized version produced by Anthos Imprint, 2001.)

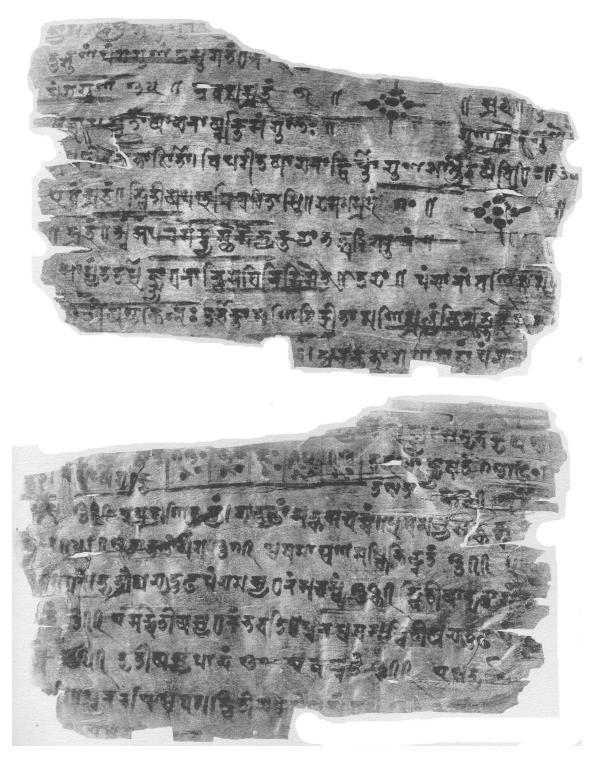


Figure 4: Folio 1 of the Bakhshali manuscript. Text is Sanskrit written in the Sharada script (from Kaye, 1927: Plate II).

Roman.	Nāgarī.	Śāradā.	Kāshmīrī name in Nāgarī.	Kāshmīrī name in Śāradā.	Kāshmīrī name in Roman.	Remarks.
$ar{o}\dot{m}$	ऋीं	છે	त्रींकारा त्रीं	छिक्या हि	$ar{o}\dot{m}kar{a}rar{a}ar{o}\dot{m}$	
sva	ख	ਬ	खयं सी	भ्रयं भे	sŏ $ya\dot{m}$ s $ar{o}$	
sti	स्ति	मि	त्यविस् ते	ह विभी डे	$treve{e}vis$ $tar{e}$	
$ar{e}ka\dot{m}$		जार	ऋंकु संगोर् (एकं)	मंक्रमंग्नी (एकमी)	$ok^u$ $sa\dot{m}$ $gar{o}r$	Read as ēkam.
si	सि	भि	स्यदिव् से	भुमिन मे	sĕ $div$ s $ar{e}$	
$ddha\dot{m}$	इं	Ė	दमर् दं	मभर्ग में	$damar\ da\dot{m}$	There are no
						sonant aspirates
			_	-		in Kāshmīrī.
a	<b>ઋ</b>	圩	ऋादी ऋ	मुक्ति म	$ar{a}dau\;a$	
$\bar{a}$	ऋा	理	ऐतव् आ	चित्रवी मु	$aitav$ $ar{a}$	
- $ar{a}$	τ	~	वहाय्	वद्भय	$wah\bar{a}y$	
i	द्	3	ययव् ये	ययवी ये	yĕyĕv yē	
-i	f	P	मून्य्र्	मंद्रीम	$mar{u}nth^ar$	
$ar{\imath}$	द्	ï	इश्रव् ई	डमग्रव र	$yishreve{e}rav\;yar{\imath}$	

Roman.	Nāgarī.	Śāradā.	Kāshmīrī name in Nāgarī.	Kāshmīrī name in Śāradā.	Kāshmīrī name in Roman.	Remarks.
$-\bar{\imath}$	f	9	त्रर् मून्थर्	भगे अंद्रोगे	ar mūnthar	
u	उ	.3	व्यप्त वो	व्रुपली वि	$ig  w$ ŏ $pal\ war{o}$	
-u	•	ڍ	खूक्	13 र्	$khar{u}r^u$	
$\bar{u}$	<b>জ</b>	3	ब्रपल्वाऊं	ਬੂਪਰ ਰਾ ਤੂੰ	$w reve{o} pal \ bar{a} \ ar{\ddot{u}}$	
$-ar{u}$	۰	د.	त्रर् खूट्	भगे र्ष्यु	$ar\ khar{ar{u}}r^{ar{u}}$	
?	चर	2	ऋंगव् ऋं	र्टनवी है	ŗĕnav ŗĕ	
- <u>r</u>	ح	ı			Thus, <b>a</b> kṛ is called kō	īv kahas tal ŗĕnav
			rĕ, or rĕnav rĕ	under $k\bar{o}v$ $ka$ , i.e. $\gamma$	under $ka$ .	
$ar{r}$	ऋ	Œ	र्खव् ऋं[क्]	र्गापवी छं [र्डु]	rakhav rü	
- <u>Ť</u>	દ	E.	Same name as for	the initial form.	ਿhus, គ੍ਵੂ $kar{r}$ is called $kar{o}v$ $b$	kahas tal rakhav rü.
l	न्तृ	ह्य	न्ययव् न्यं	लुयम हि	lĕyĕv ļĕ	
- <i>į</i>	m	જ	Same name as for	the initial form.	Thus, $\mathbf{s}_{l}$ $k$ is called $k$ $\bar{o}$ $l$	y kahas tal lĕyĕv ļĕ.
$egin{array}{c} -ar{l} \ ar{l} \end{array}$	चृ	ारु	लीसव् ॡ	नीभवी गरुष	$lar{\imath}savar{l}$	
- $ar{l}$	æ	€.	Same name as for	the initial form, a	s above.	

Figure 5: Sharada vowels and various signs (Grierson 1916: 681-682).

$ar{e}$	Ų	14	तालव्य् ए	उन्नर्ग प	$\mid talavy \ yar{e}$	
$-ar{e}$	=	2	इंड्	<i>ফ</i> 'ব্ৰু	$h reve{o} n d^{ar{u}}$	
ai	प्	ले	तांची ऐ	इंली ले	$ t\ddot{o}l\bar{\imath} ai$	
-ai	2	-22	द्वंजोर्	<b>कं</b> सिन	$h reve{o} n j ar{o} r$	·
$ar{o}$	ऋो	ाख	वुठो ऋो	वृष्टे हा	$wu$ th $ar{o}$	
$-\ddot{o}$	f	₩.	त्रंकु ग्यूक्	र्ग कु कुर्	$ok^{u} shy \bar{u}r^{u}$	
au	ऋौ	खिक	त्रशिदी त्रौ	मुमिद्धी राज	ashidī au	
-au	Ť	~	ऋंकुशि वहाय	मंज्ञ मिब फ्यो	$ok^u shi\ wah ar{a}y$	
$\dot{m}$	÷	=	मस् फार्रि ऋं	મમી હૃંદિ મું	mas phĕri aṁ	
$reve{m}$	⊌	٠	ग्रंडि चन्द्र फांब्	मंडि गृद्ध हंत्	$a\dot{q}^i \underline{ts}$ andra phyor $^u$	·
ķ	:	:	दो फ्यंरि ऋ	मिट्टं रिमः	$dar{o}\ phreve{e}r^i\ a\dot{p}$	Also called $dar{o}$
			[दो फ्योर् ऋः]	[ म्हिंगमः]		$phyar{o}r$ $ah$ .
$\chi$	X	4	ज़िद्धामू <b>जीय</b>	<b>ऐफ़ि</b> अलीव	$ig zihwar{a}mar{u}lar{\imath}yreve{\epsilon}$	
φ	X	<b>~</b>	उपध्मानीय	उपमुन्तीय	wupadhmānīyĕ	Thus, <b>φ</b> φpa, <b>ξ</b> φpha.
	`	1	म†िर्ष	भंगिष्ठ	mörith ("having killed")	Thus, $\not \in k$ is called $k\bar{o}v \ ka \ m\ddot{o}rith$ .
,	S	\$	त्रंडु त्रादी त्र	मं ठु सुक्ति म	oḍu ādau a ("half a")	A vagraha.

Figure 6: Sharada vowels and various signs (Grierson 1916: 683).

Roman.	Nāgarī.	Śāradā.	Kāshmīrī name in Nāgarī.	Kāshmīrī name in Śāradā.	Kāshmīrī name in Roman.	Remarks.
ka	व	奉	कोव्क	केवी क	$kar{o}v$ $ka$	
kha	ख	14	खूंनि ख	ाप्रंति ।प	khŏ $n$ i $kha$	
ga	ग	at .	गगर् ग	मगर्म ग	$gagar\ ga$	
gha	घ	ਘ	गंसि ग [घ]	मृशिय [त्त]	$g\ddot{o}s^{i}\;ga\;[gha]$	The Kāshmīrī
$\dot{n}a$	· <b>ভ</b>	<b>ゼ</b>	नारुग्न	नष्मा न	nārug na	language does not possess the letter $gha$ .
ca	च	Ħ	चारुव् च	मृष्ट्रवी म्	$tsar{a}tuv\ tsa$	
cha	更	æ	क्रूटिञ् क्	து டு நு க	$\overline{ts}$ hŏ $ti ilde{n}$ $tsha$	
ja	ज	रण	ज़े(य ज़	एं वि ए	$\stackrel{-}{z\dot{a}y^i}\stackrel{-}{za}$	
jha	झ	<b>70</b>	ज़†शिञ्ज़ [झ]	कृतिको ए [क]	$z\ddot{o}shi\~{n}~za~[jha]$	The Kāshmīrī
$\tilde{n}a$	ਕ	ाम्	खून फुटि ज़	ाष्ट्रन <i>द</i> ्षि एउ	khŏna phuṭi ñĕ	language does not possess the letter $jha$ .
ţa	ट	Ľ	<b>ग्र</b> र्-माँट	मुग में ल	$ar$ - $m ilde{a}ta$	
tha	ढ	0	सर्-माँठ	भर्ग भैंग्ठ	$sar$ - $m ilde{a}$ $tha$	
da	ड	5	<b>डु</b> ड्ड	इश इ	dudda	The Kāshmīrī
dha	ढ	F	डक ड [ढ]	ठक ठ [रू]	ḍaka ḍa [ḍha]	language does
na	ग्	Cu4	नानगुरि न [गा]	नप्त गुर्व व [ला]	nānaguri na [na]	not possess the letters $dha$ or $na$ .
ta	त	3	तोव्त	'डेवी उ	$tar{o}v$ $ta$	1000012 (0.000 01 (0.00
tha	थ	व	र्थां शिष	र्घंमि घ	$th\ddot{o}sh^{i}\ tha$	
da	द	Te.	ददव् द	मग्रव  म	$dadav\ da$	
dha	ध	U	दूज्द [ध]	मार्गम [च]	$d\bar{u}\tilde{n}\ da\ [dha]$	The Kāshmīrī
na	न	7	नस्तुव न	नसुव न	$nastuv \ na$	language does not possess the
pa	प	¥	पडुरि प	पडुि प	$padur^i pa$	letter dha.
pha	फ	6	फरिज् फ	द्धाराम् द	$phari\~{n}\ pha$	
ba	ब	ਰ	बुब् ब	वर्ग व	$bub\ ba$	
bha	भ	ε	बां[य व [भ]	वंधिव [ह]	$b\ddot{o}y^i\ ba\ [bha]$	The Kāshmīrī
ma	म	ਮ	मीव् म	भेवी भ	$mar{o}v$ $ma$	language does not possess the letter $bha$ .

Figure 7: Sharada consonants (Grierson 1916: 684–685).

Roman.	Nāgarī.	Śāradā.	Kāshmīrī name in Nāgarī.	Kāshmīrī name in Śāradā.	Kāshmīrī name in Roman.	Remarks.
ya	य	य	याव य	यन्त्र य	yāwa yĕ	
ra	र	1	रक र	उक् ३	raka ra	
la	ल	ਰ	लाव ल	ਰਾਕ ਰ	$lar{a}wa\ la$	
va	व	व	वश् व	वम व	washĕ wa	
śa	भ्र	म	श्वर् श्	मकर्ग म	shĕkar shĕ	
$\mathfrak{s}a$	ष	ਖ	फांरि ग्र [घ]	द्वंशिम [ध]	phöri shĕ [ṣa]	The Kāshmīrī
sa	स	Ħ	सुस् स	मुभा भ	sus sa	language does
ha	ह	5	हाल ह	ଟ୍ୟ ଦ	hāla ha	not possess the letter $sa$ .
ks $a$	ল্	ব্য	क्विचिं यंठि च	जनिष्टं ि क	kŏli vĕţhi kshĕ	
tra	च	इ	नुका तीव् च	इक्डेंब इ	truka tov tra	
$j  ilde{n} a$	ঘ	<b>5</b> 8	(ज़ंचि ज़हस तन् खून फुटि ज़)	(स्वेयि एडभी उन्हों प्रिने दृष्टि कि	(zāy <sup>i</sup> zahas tal khŏna phuṭ <sup>i</sup> ñĕ)	This compound has no special name, and is simply spelt out, khŏna phuti ñĕ (= ña) under zāyi za
ļa	ऋ	5	बंडु डुड ड (वा बंडु रक र)	वेहु दुर्घा इ (क व्हु १६३)	bodu dud da (or bodu raka ra)	(=ja).
$\dot{l}ha$	द्ध	There	is no equivalent fo	r this letter in Śāra	adā.	

Figure 8: Sharada consonants (Grierson 1916: 686-687).

m.	ť	ıď	j.	E.	ى. چ	n.	i.				•	;			ä		
Roman.	Nāgarī.	Śāradā.	Roman.	Nāgarī.	Śāradā.	Roman.	Nāgarī.	Śāradā.	Roman.	Nāgarī.	Śāradā.	Roman.	Nāgarī.	Śāradā.	Roman.	Nāgarī.	Śāradā.
———		<b>-3</b> 2	<u> </u>		<u>-</u>	<u> </u>	<b>Z</b>			Ñ	Śā	R	N N	Śā	Be	N	Śā
kka	露	₹	khya	ख	ाष्ट्र	$\dot{n}kha$	ङ्ख	Ñ	jjha	न्द्रा	ĮTĪ PO	dgha	দ্ব	হ্	nnau	सी	***
kkha	क्ख	志	khra	ख्र	म्ब	nkhya	ह्य	5	$j  ilde{n} a$	<b>ছ</b>	स्र	dghra	ड्ड	ય કુ	nma	एम	"Fi
$k\dot{n}a$	क्ङ	₹	gņa	~~	Į,	$\dot{n}khyar{a}$	ह्या	N. S.	$j  ilde{n} ar{a}$	দ্বা	28	dja	র ভূ	<b>S</b>	$nm\bar{a}$	एमा	#P
kca	क्	新	gda	<b>ग्ण</b>	ग्र	$\dot{n}ga$	ঙ্গ	X	$j  ilde{n} y a$	च्य	150	$dj\bar{a}$	डुा ज	\$ \$	nya	ख्य	ಶ್
kna	क्ण	स्र	gdha	ग्द ग्ध	<b>1</b>	$\dot{n}gya$	ड्य	<b>15</b> 550	jma	ज्म	ឡ	ddha		<b>5</b> ,	nva	ग्व	41
kta	ता	<b>3</b> 1	gana	<sub>ग्य</sub> म	-	$\dot{n}gyar{a}$	ङ्या	Z	jya	ज्य	판	dda	ु जि	Ŧ.	•		
ktya	तय	3	gha	भ रब	A A	$\dot{n}gha$	ন্ধ	<b>5</b> 4	jra	স্থ	51	ddha	দ্রজ কর্মা হজ	<u> </u>	tka	লে	₹
ktra	নু	<b>₹</b> 1	gma	ग्य ग्रम	্ব মৃ	$\dot{n}ghya$	झ्र	F.	jva	ज्व	ह्य	dma	ू इ	<b>5</b> ,	tkra	ল্বে	į
ktrya	त्रुय	<b>₹</b>		ग्य		$\dot{n}ghra$	জ্ব	<b>S</b>	·			dya	ड्य	3	tta	त्त	3
ktva	व	<b>₹</b>	$egin{array}{c} gya \ gra \end{array}$	ण्य ग्र	<u>a</u>	$\dot{n}ghrar{a}$	ङ्गा	<u> </u>	$\tilde{n}ca$	ਬ	ថ្ន	dra	द्र	<b>ર્ક</b>	ttya	त्त्य	E
ktha	क्थ	豖	grya	भ ग्र्य	艾二	$\dot{n}ghrau$	ङ्गी	Ş	$\tilde{n}cma$	झ	म्			`	ttra	न्न	₹
kthya	कथ्य	₹	gva	ग्य	य	'n'nα	ड्डः	\$	$ ilde{n} cya$	झ्य	要	dhya	ढा	ख	ttva	त्त्व	3
kna	क्र	韦	9000	•4	4	$\dot{n}ma$	ड्य	ឥ	$ ilde{n}cha$	266	医	dhra	द्र	<b>ন্</b>	ttha	त्थ	<b>3</b> ,
knya	न्नय	あ	ghna	ធ្ន	벽	$\dot{n}ya$	ड्य	E	$ ilde{n} j a$	झ	फ़				tna	त	<b>∄</b>
kpa	क्य	क	ghnya	घ्नय	罗	cca	च	XI	$\tilde{n}\tilde{n}a$	ञ्ञ	臣	ņţα	एट	뙍	tnya	त्वय	£
kma	क्म	和	ghma	घ्म	नी	ccha	ਧ <b>ਚ</b> ਰ	私	$\tilde{n}ya$	ञ्य	罗	$n t ar{a}$	ए्रा	5	tpa	त्प	Ę
kya	क्य	क	ghya	घ्य	ম	cchra	·文 要	Į.	.,	_		nth $a$	एउ	જ	tpra	त्प्र	3
kra	न्न	ই	ghra	घ्र	ખૂ	cña	× 第		ţţa 	ट्ट	Ę	nthya	एठा	স্থ	tma	त्म	3,
krya	त्रय	及医	_			cma	ञ च्य	其叫	ţţā	<u>ड्</u> रा	Ę	nṭhyau	गर्या	Ť	tmya	तय	至
kla	झ	क्र	nka	ङ्क	\$	cya	च्य	ਸ ਸੁ	ţţha taa r	ट्ट -	E	nd	एड	Æ,	tya	त्य	ક
kva	क्र	क	$\dot{n}kta$	ङ्क	<b>5</b> 1	cra	चु	र म्	tpa	रु	ित स्त	ndya	एडा	Z	tra	च	₹
kvya	क्र्य	動	nktya	ङ्गा	3		તં	Z.	$\dot{t}ya$	व्य	·E	ndra	ग्ड्र	<b>T</b>	trya	ऋ	Ł
kș $a$	ঘ	দ্য	$\dot{n}kty\bar{a}$	ङ्ग्रा	3	chya	क्य	Ð	thya	ग्र	હ	ndrya	एड्रा	F	tva	ख	3
kş $ma$	च्स	នា	nktau	ङ्की	SE SE	chra	更	更	thra	च द्र	ક્	ndha	ग्ढ	र्व्ह	tsa	त्स	<b></b>
$k$ $_{i}$ $ya$	च्य	Ð	пкуа	ङ्गा	<del>S</del>				çivi cu	×		$ndhar{a}$	ग्ढा	మ్తా	tsna	त्स्र	34
kş $va$	च्च	ক্র	$\dot{n}k$ ş $a$	ङ्ग	Si.	jga	च्या	म म	dga	ত্ত্ব	ž	ņņα	स्	स	tsnya	त्स्नय	到
		ļ	$\dot{n}k$ ş $va$	द्ध	S	jja	অ	रा रा	dgya	झ्य	3	$nnar{a}$	सा	<b>8</b>	tsya	त्स्य	£

Figure 9: Sharada conjuncts (Grierson 1916: 694–695).

Roman.	Nāgarī.	Śāradā.	Roman.	Nāgarī.	Śāradā.	Roman.	Nāgarī.	Śāradā.	Roman.	Nāgarī.	Śāradā.	Roman.	Nāgarī.	Śāradā.	Roman.	Nāgarī.	Śāradā.
thna	ঘু	耳	nka	न्क	奪	pva	দ্ৰ	<b>y</b>	mra	म्र	भू	rbha	ર્મ	£	$\acute{s}ra$	স্থ	म्
thya	ष्य	g	$nt\alpha$	न्त	3	psa	प्स		mla	म्ल	भ	rma	र्म	H	śrya	श्रय	Ţ
ung a	~	0	ntya	न्त्य		_		4	mva	स्व	หู	rya	र्य	द	śla	स्र	म्र
dga	न्न	Ħ			Ī	psva	प्ख	¥				rla	र्ख	Į	śva	꿤	耳
dgha	ब	ដ	ntra	न्त्र —	₹	bgha	ब्ध	<b>I</b> .	yya	य्य	यु	rva	र्व	핍	śvya	<b>म्</b> व्य	夏
dghra	ह्य	म्	ntha	न्य	3,	bja	ब्ज		yva	ख	यु	rś $a$	र्भ	म	śś $a$	र्श	Ħ
dda	<u>इ</u>	म्र	nda	न्द	<b>T</b>	bda	ब्द	<u>इ</u> ग्र	v		. ~	rș $a$	र्ष	म			
ddya	द्य	Į,	ndra	喓	3	bdha	-		rr	चर्छ	Ł	rsa	र्स	4	sta	ह	Ä
ddha	ड	z T	ndha	न्ध	Æ		ब्ध -	₹	rka	र्व	4	rha	र्म्ह इं	<b>T</b>	stya	ध्य	ह
ddhya	द्ध		ndhra	न्ध्र	廴	bna	ब्	킄 _	rkha	र्ख	त्व		Q	S	șțra	累	뵺
dna	द्र	É	nna	ਜ਼	7	bba	ब्र	ৰ	rga	र्च र्ग	ਜ	lka	ल	ল্ক	<i>ș</i> ţrya	द्र्य	Ä
dba	न द्व	된	npa	न्प	4	bbha	ब्स	₹	_	ग र्घ	 ₹i	lpa	ल्प	ल्प	stva	퍝	मार्थ मार्थ मार्थ मध्य ५०
dbha	४ इ	7	npra	न्प्र	Ŧ	bbhya	व्भय	乭	rgha	ध र्च	ਘ ਜ	lpha	<b>ल्फ</b>	ન્ટુ	$stvar{a}$	ट्टा	ğ
dbhya		4	npha	न्फ	₹	bya	ब्य	乭	rca			lma	ख	न्य	sth	8	Ř.
	<b>इ</b> ग	憂	nma	न्म	4	bra	त्र	₹	rcha	र्क	T	lya	ख	ਭੁ	$sthar{a}$	ष्ठा	Å.
dma	<b>झ</b> —	म	nya	न्य	乏	bva	ब	ब्र	rja	र्ज	ल	lra	ल	न्	şņa	च्या	R
dya	द्य	ક	nra	त्र	<b>=</b> (				rt $a$	ર્ટ	3	lla	न स्र	न्ह	 ṣṇya	टस्य	भ्र
dra	द्र	म्	ns $a$	न्ध	Ŧ	bhna	ਮ	\$	rth $a$	र्ठ	Ĩ.	lva	च्व च्व	क्ष स्व	spa	ष्य	<b>1</b> 2
drya	ब्र	मु म	nsa	न्स	¥	bhya	भ्य	E	rda	ं इ	रु	000	<b>~</b> 1	.9	spra	ष्प्र	ų ų
dva	द्	দ্ব		``	•	bhra	भ	₹	rd $ha$	र्ड	$\mathcal{I}_{Q}$	vna	वू	큨	spha	च्या	a A
dvya	द्व	F	pta	ਸ਼	યુ	bhva	भ्व	§	r $na$	र्ण	त्र	vya	न व्य	Z		ष्म	A ©
dhna	भ्र	9	ptya	प्रय					rta	ર્ત	3	vra	व्र	ब्	şma	•	ह भ
	भ्रय				Ä	mna	म्ब	Ħ	rtha	र्घ	<b>3</b> 5	vva	ਕ ਬ	व	sya	च्य —	
dhnya		3	pna	ਸ —	뉙	mpa	म्प	भ	rda	र्द	<b>I</b> .	oou	a	a	șva	घ्व	A
dhma	ध्म	<b>\$</b>	ppa	प्प	પ	mpra	म्प्र	र्म्	rdha	ર્ધ	ਚ	$\acute{s}ca$	푘	Ħ	ska	स्क	#
dhya	ध्य 	g -	pma	प्म	44	mba	म्ब	म	rpa	र्प	4	ścya	स्य		skha	स्व	料
dhra	घ्र	¥	pya	प्य	પ્ર	mbha	स	મુ	, rpha	र्फ	Z.	śna	म	到	sta	<b>स्त</b>	
dhrya	भ्रय	Ł	pra	प्र	प्र	mma	म्म	મ	rba	पा र्ब	4		न प्रय	ਸ ਸ			n A
dhva	ध्व	<b>य</b>	pla	स्र	र्स	mya	म्य	न्त	roa	9	4	śya	*4	2	stya	स्त्य	A

Figure 10: Sharada conjuncts (Grierson 1916: 696–697).

Rom.	Nāg.	Śār.	Rom.	Nāg.	Śār.	Rom.	Nāg.	Śār.
stra	स्त्र	र्ब	sma	स्म	#4	hna	ह्य	જ
stva	स्त्व	भु	smya	स्य	垣	hna	ह	<del>ና</del>
stha	स्थ	મુ	sya	स्य	a	hma	ह्म	ន្
sna	स्त	¥	sra	स्र	¥	hya	ह्य	S
snya	स्न्य	到	sva	ख	<del>ਬ</del> ੇ	hra	夏	Ę
spa	स्प	#4	ssa	स्स	Ħ.	hla	न्ह	হ্ল
spha	स्फ	મૃ	sha	स्ह	₩,	hva	₹.	ક્ર

Figure 11: Sharada conjuncts (Grierson 1916: 698).

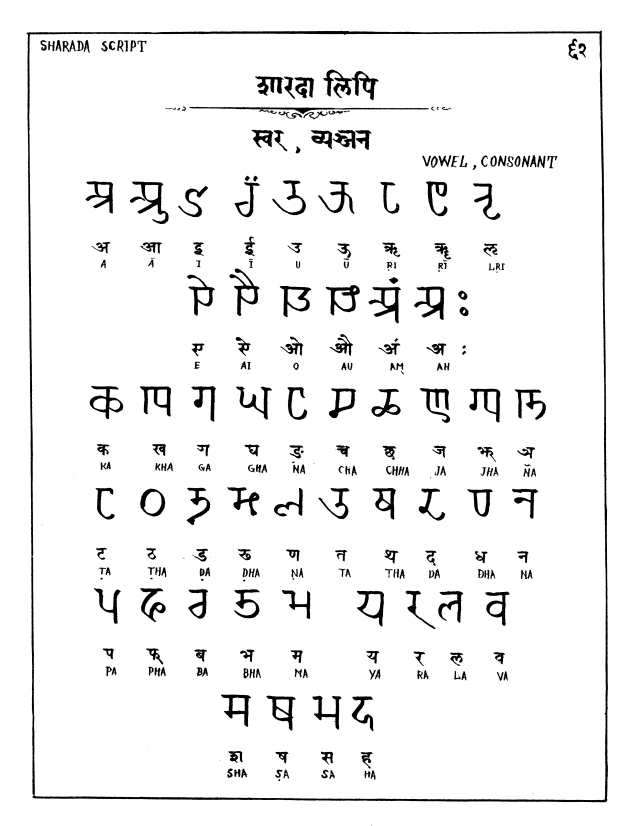


Figure 12: Inventory of Sharada letters (Śākyavaṃśa 1974: 62).

### KAREN: Sgau dialect

453

Burmese characters

ကည်ဖြချွဲအီး ကဘဉ်တပြူဉ်ထိဉ်အီးခ်န္ဉာ်အသီး,- ခ်သီးကယ်၊ ပုံလုံးအစူးကွဲနော်ကွဲးအီးတဂုံးလုံလုံးနှာ, ကန္ဒါဘဉ်တာမူလီး ထူလီးယိဉ်လ၊အီးလီး.- အဂ္ဂါဒ်အီး, ယွာအဲဉ်ဟိုဉ်ဒိဉ်၆ တူအ ဟူဉ်လီးကွဲဉ်အဖိချွဲအြဉ်တဂၤဆီ, ဒ်သီးကယ် ပုံးလာအစုန်ကူးနှဉ် ကူးအီးတဂၤလါလါနှဉ်,အသုတပားဂ်ီးတဂူးခ်ီး,ကန္လါဘဉ်တါမှု အထူအယ်ဉ်လီး.- အဂ္ဂါဒ်အီး, တမ္နါဘဉ် ယွာမာလီး အဖိုချွဲဆူ ဟို့ ၁၉၉၉ ရှင် မြောင်းအကစ်နေတို့ မြောင်းမှ မြောင်းမှာ မြောင်းမှာမှာ မြောင်းမှာ မြောင်းမှာမှာ မြောင်းမှာ မြောင်းမှာ မြောင်းမှာမှာမှာမှာမှာမှာမှာမှာမှာမှာမှ ကဘဉ် တါအှဉ်ကူးခိဉ်ကူးလ၊အီးလီး.- ပူးလ၊အစူါကူးနဉ်ကူး အီးနှဉ်, တဘဉ်ဘဉ်တစ်စဉ်ညီဉ်ဘဉ်. မူမှုါပှၤလၢအတဈါတနဉ် ဘဉ်အီးနှဉ်, ဘဉ်တစ်ဉ်ညီဉ်ခဲ့ကနဉ်အီးလီး. အဂ္ဂါဒ်အီး,တနဉ် ဘဉ်ယွှုအဖိချွဲတဂုံးညီအမုံးဘဉ်လီး. - ဒီးတစ်ဦညီဉ်မှုအအံး, တာ်ကပီးဟဲလီးလာဟိုဉ်ခြဉ်, ဒီးပူးကညီအဲဉ်တာ်ခီးအါနွှစ်တွက ပီးတက္နါလီး.အဂ္ဂါဒ်အီး,အတါမူးမှါအအာအသီလီး.- အဂ္ဂါဒ် အံုး, ကယ်ပြုလာအမူးတစ်အာတာသီတဂုလ်လြန်၌, သူးဟု တာ်ကပီး, ဒီးဒ်သိုးအတာမြေး သုတဘဉ်တာ်သိဉ်ဆိုဉ်တဂူးဒြီး, တ ဟဲဘဉ်ဆူ တင်္ဂကပ်ိဳးအအိဉ်ဘဉ်.- မွမှုပြုလ၊အမာတင်္မြုတ်တိ န္၌, ၌သီးအတ႑မၤကအိ၌ဖျါလၢအမၤဝဲလၢယွၤအပူးဒီး, ဟဲဝဲဆူ တင်္ဂကပ်ိဳးအအိုဉ်လီး.

တာ်နှဉ်တဖဉ်အလိဂ်ခံဒီး, ယှဉ်ရှူးလဲၤဒီးအပျဲအတိဉ် ဆူယူဒၤ အကိဂ်ပူး, ဒီးအိဉ်ဝဲဒီးအီၤဇဲနဉ်, ဒီး\*ဘျာတာ်လီး. – ဒီးစီးယီးဟဉ် \*ဘျာတာ်လ၊ အဲၤနိုဉ်ဘူးဒီးရှာလှဉ်လီး. အဂ္ဂဂ်ဒ်အံး,ထံအစြဲနှဉ်

Jn. 3.15-23; 1937

Spoken in the Province of Pegu and Tenasserim, Burma. Reduced to written form by Jonathan Wade, of the American Baptist Missionary Union, about 1830, using the Burmese characters with new values and some diacritical marks. First publication, the New Testament in 1843 at Tavoy by the American and Foreign Bible Society; tr. by Francis Mason, Mr. Wade and San Quala, a native Christian. Bible, 1853. Other versions of note: Revised version: St. Luke's Gospel and 1 Peter, ABMU, Rangoon, 1874; revised by E. B. Cross; New Testament, 1880; Bible, 1896. Conti version: St. Matthew's Gospel, Roman Catholic Mission, Toungoo, 1888; tr. by G. Conti. CP: BFBS.

KARRE 454

Ouone chi hang joukouli ta, mi ko ke hi poumboui. Goune a me, joukou ko tousaou a me, ke ma lime-na ya, yé ke yana kambelè.

Spoken in the mountains of French Equatorial Africa. First publication, St. John's Gospel in 1931 by the BFBS; tr. by Miss Estelle Myers, of the Ubangi-Chari Mission, with two natives; the Acts, 1934; St. Luke's Gospel, 1935; St. Mark's Gospel, 1936; St. Matthew's Gospel, 1937. Selections, by the Mission Oubangui-Chari Evangélique at Bassai, 1934.

### KASHMIRI

455

Sarada characters

Jn. 3.14-17; 1821

Persian characters

n. 3.16–20; 1929

Spoken by more than 1,000,000 people in Kashmir, Northern India.

First publication, New Testament in 1821 at the Mission Press,
Serampore; tr. by the Serampore missionaries (see No. 87). Pentateuch,
1827; Joshua-2 Kings, 1832.. Old Testament, BFBS, Labore,
1899; tr. by J. H. Knowles, CMS. Other versions: Wade version
(Persian character): the Gospels, BFBS, Labore, 1882; tr. by T. R.
Wade, CMS; Acts, 1883; New Testament, 1884. Revised by J. H.
Knowles: Gospels, 1899; St. Luke's Gospel, 1912; tr. by E. F. Clive.
St. Matthew's and St. Mark's Gospels, 1913; St. John's Gospel, 1914.

CP: BFBS.

190

Figure 13: Entry for the Kashmiri languages in *The Book of a Thousand Tongues* showing a specimen of a bible printed in Sharada type (from American Bible Society, 1938: 190).

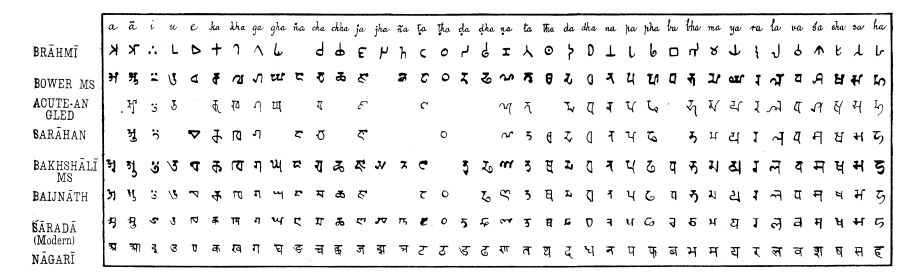


Figure 14: Comparison of Sharada forms found in major records (from Kaye, 1927: Table 1)

	INSCRIPTION	UTPALS	PRASASTI	DEWAL INSCRIPTION	INSCRIPT ION	P.S. MUSEUM IMAGE INSC.	R INSC.	R PLATE	L PLATE										
		P.	NAT	SNI	ı	S. N	SRINAGAR	T W O	GA I	#			A			a	ਬ	8	В
	HUNDH	COINS	SARAHAN	DE VI	BARIKOT	S. S.	SRI	BRAHMOR COPPER	SUNGA	d	Ħ		ス	8		て て	ス	Σ,	ひ
K	4	₹ 0	み	<u>+</u> +	ょ	ক	4	वर	ਰ	dh			а				U	य	a
kh			ra			<u> </u>	Ø	TU	R	n	オ		ョ			7	न	7	А
g	N		π			ग	ग	11	गुक्	þ	Ч.	4	V	ک	7	4	4	۲۲	니工(
gh.									w	4			て。					To	6
'n		5	1			3	5	\$	₹	bh	<b>47 7</b>	45	रु	ふう	75	五	5	3	ひ
c	Ŧ	<b></b> 90	2			য	ম	দ	ひ	m	मभ		T	ス	7	71	31	74	ਪ
ch								र्ठ	a	y	থ		12		2	य	स्य	ST.	थ
ð	75		£	E		E΄	F	E'	臣	٢	7		1	4			3	14	ৰ
th			52							l	यत्न	त्र	ন ন	3	ल		পেল	W	ਲ
ñ			吾方							٧	ਧ	य	य य				7	4	4
ţ	1		T	(	C	ď		2	7	Þ	म	#	म	म	I		H	H	中开
Ļħ			0					0	0	S	¥		Æ		H		뇐	ㅂ	Ħ
d								5	7	ક	Ŧ		H				भ	XI.	भ भ
dh	To									4	5		₹,	HS			ひ	か	5
'n	M		ar m				3	Ľu.	m	jihva- muhya			٦ ٦					\$	3
ť	3		3 5		3	3	3	3	5	mange			<u>8</u> 4				29	<del>-12</del>	<del>2</del> 43
										visana	引		7319				-	አል	77

Figure 15: Comparison of Sharada forms found in inscriptions from 8th–10th century (from Deambi, 1982: Table 2b). Compare with forms found in inscriptions from 14th–16th century, as shown in Figure 16.

	ER INSCRIPTION	KHONAMUH INSC. KALI	PESHAWAR MUSEUM I NSCRIPTION	PARBAT STONE INSC.	JR F INSC.	. MUSEUM .GE VESSEL INS.	WULAR - HAMA INSCRIPTION	ZAJI – NAI INSCRIPTTON	th d dh	I I	耳口口	エエ	H 7	IJ	ź	日よりオ	日よりロス
	котінев	KHON	PESHAWAR I NSCRIPTI	HARI P GRAVE	USHKUR REL IEF	S.P.S. STORAGE	WULAR INSCRIP	ZAJI -	n	<u>र</u>	<u>न</u> प	21	4	4		4	7
K	क्	<b>5</b>	क	\$	布西		<b>₽</b>	क	Ph					Zρ			な
Kh	14	四円	14	14	1414		JU		Ь	(	カ		वय				
8	Л	17	ग	41	45		ग्रा	ना	bh	3	ろ	3				ぁ	
gh	נעז		щ		4	W		ય	m	거	H	¥	4	H	IJ	म	거
'n	ズ	ス	T					T	7	2	집집	य		य		ਧ	口
С	IJ	N	지		H		N		4	1	1	7	1	て		4	4
ch		æ	교						l	ल	ત્ન	M	ਜ	ल		ત	R
d	Ę	L'E	77	R			F		V	44	44	2	B	य्य ए	S	а	4
32		(4)	7						3'	지	Ŧ	Ŧ	4	Ð		₹	H
b	ď	$\Gamma$				C		3	5		ㅂ	ਖ		A			
th	0	0							5	भभ	4	₩.	H	H		91	4
d	ろ	于	3						h	3	ひ	25	ひ	·	ひ		
dh		Į <sub>0</sub>							up	49	<del>뮙</del>						
n	Мm	ΔΠ	m						Viv		31	4		\$			
t	75	3	3	3	5		33	3				,					

Figure 16: Comparison of Sharada forms found in inscriptions from 14th–16th century (from Deambi, 1982: Table 4b). Compare with forms found in manuscripts from 12th–16th century, as shown in Figure 17.

	ВАКНЅНАЦІ МЅ. с: 12тн семт.	MS.OF MUNI_MATA- MANI_MĀLĀ c. 14th cent.	MS.OF ŚAKUNTALA c. 16th cent.	MS.CF ADI-SABHA PARVAN OF MAHABHARATA c. 16тн сеnт.	MS SAF C.	MS. OF BÄLA- BODHINI H.1158(A.D.1745)		BAKHSHALI MS. c. 12th cent.	MS. OF MIGNI-MATA MANI-MĀNĀ C. 14 TH CENT.	MS. OF SAKUNTALA с. 16тн сент.	MS. OF ĀDI-SABHĀ PARVAN OF MAHABHARATA c. 16тн семт.	L	MS. OF BĀLA- BODHINI H.1158 (A.D. 1745)
k	42	をま	Φ	<b>Ф</b>	ず	<del>ة</del>	dh	DU	IJ	ט	IJ	U	ט
kh	[7]	П	ाप	rq	Π	14	n	7	٦	٦	4	ጚ	7
3	11	1/	IJ	N	11	ग	þ	ч	ч	4	ય	٦٠(	ય
gh	كدر		щ	ર્ય	24	૫	þh	70	డ	Lo To		ひ	.కా
'n	利	7	24	7°	<u>1</u>	口异	Ь	2	2	ð	₹	₹	₹
,c	য য	ひね	D T	D H	Д	IJ	bh	ももめ	ď	<b>5</b>	5	£	5
ch	ъ		あ	B	<b>5</b>	æ	m	24	ч	મ	<del>)</del> (	4	71
à	ざ	Ę	73	بسر	Tu	$\mathcal{L}$	y	य्यय	धय	진	य	리	리
th	F		10		TO	7	4	1	1	4	Ŧ	1	T
32	¥	(A)	<b>G</b>	13~	<u>G</u>	弘	e	a	ଜ	전	77	ત્ત	ल
ţ	Ľ	せ	$\Sigma$	Ľ.	75	C	V	7	ય	Ц	ব	य	व <b>व</b>
Ц		0	0	0	٥	0	s'	4	41	Į.	A	A	月日
d	157	H	4	34	Ŧ	፟፟ጟ	Ş	Ħ	뉙	ㅂ	벽	뉙	벽
dh	Ę	H	して	む	た	なる	2	Ħ	H	H	커	71	44
ÿ	س لىر	ىر لن	~~	~	n	~~	h	あ	ひ	ひか	<i>5</i> 1	さっ	ム
Ł	3	3	<b>3</b> °	3	3	3	Jih	짂	7			口	
Łh	권	DI DI	둭	H	된	日	ир.	<b>X</b>	Ή <sup>γ</sup>		(F)	£ T	
d	Ţ	Ę	H	Į,	<b>ス</b>	TJ	Viv	3/1	3/	31	₹(\	31	भी

Figure 17: Comparison of Sharada forms found in manuscripts from 12th–16th century (from Deambi, 1982: Table 5b). Compare with forms found in inscriptions from 14th–16 century, as shown in Figure 16.

#### KĀSHMĪRĪ.

#### SPECIMEN 1.

(SARADA CHARACTER.)

(Mahāmahōpādhyāya Paṇḍit Mukund Rām Śāstrī, 1896.)

मकिमा भद्रनिविभा संभि म्गदा उपिवि । उभवा भज्ञ मंपृ केंभि दिहि मंलिभा , कि के मलि धु मिळा मन्क् फिभृयभा भृवाउ। उव थउ उंभि उदिन र्षापंजार मन वंगारिवृता । कैँ ग्रिं मुख्या पर भना क्रम वियु मेहया रिष्ठा बकिमा मुरा मीमभा भाष-दावा । उउ उंभि नाकार हमनमा धर्मा लगिषा पन्न भित्रया मन प्रज्ञाना । घलि उंभि भित्रया मन पित्रु उषा मीमभा वृष् कहना मूगा भदा-छि हम्ना हुना भयमुना । उव यउ मुका गिकिष्ठा उमि मीमिकिभा aभविमा निम रुम्, उंभि पनि गामकना णवना भिरा रकति भेरूना । उडिउंभि भेरना-कंऋि

एररापी भक्र-हुभवा मंडी वहां वर्गां व दूरना कैंभि-डि केंद्रा उभिभा मिम्वान । उभि पउ मीनियां वाराना कि मुनिभा भंतिभा किजा क्रिं निकर्ग स्पृष्टा मेडिना र्था भभमाना। बुका कुमा बुद्धि अंडिना भगना । ब्राका बुका वृषिषा पनिभा भंलिमा निम गक्, उभिभा वन, कि के भालिकां धू कं क पालिक इ उ ष्ट्रेड् विरुद्ध पष्ठी, वुद्धी उन्नी वननभी घेष्टा कुभी न, कि हेन् डिमिव् क्सा वाका माला ध पनडना निकरना भज्ञ मायाको ग्रज्ञांगवीड । उदा वनि-वा भज वक्का उपनिभा भं लिभा निमगयावा। भंति यामा भज प्रिया विवाना वक्ना लिल अंडो मुरिषो न लभाउँ रिष्ठा उभिभा मी० किया ना । उव थउ वंच हिंग्वि उभी , कि के भालिका

Figure 18: Specimens of Kashmiri in hand-written modern Sharada from 1896 (from Grierson, 1919: 317–318). The text contains idiosyncratic diacritics for the purposes of representing the vowel sounds of Kashmiri, which cannot be fully expressed natively in Sharada.

Plate LXXVII.

# लिपिपत्र ७०वां.

वर्तमान शारदा (कश्मीरौ), टाकरी त्रीर गुरमुखी (पंजाबी) लिपियां

ग्रारदा (कश्मीरी) लिपि.

टाकरी सिपि.

ग्रम्खी (पंजाबी) लिपि.

Figure 19: Comparison of Sharada, Takri, and Gurmukhi (Ojhā 1971: Plate LXXVII).

# गारदा (कप्रमीरी) सिपि की उत्पत्ति.

R	リーE E で リ リ リード で で で で で で で で で で で で で で で で で で で	2= ひと ロ= ひと ロ= ひと ロ= ひと ロ= ひと ロ= ひと ロ= ひと ロ= ひと ロ= ひと ロ= ひと ロー ひる ロー し ロー ひる ロー の ロー の の の の の の の の の の の の の の
---	---	--

Figure 20: Stages of development of Sharada characters from Brahmi (Ojhā 1971: Plate LXXXII).

NOMS DR HOMBRA.

> NOMS DE NOMBRE.

NOMS PE NOMBRE.

HFFRES.

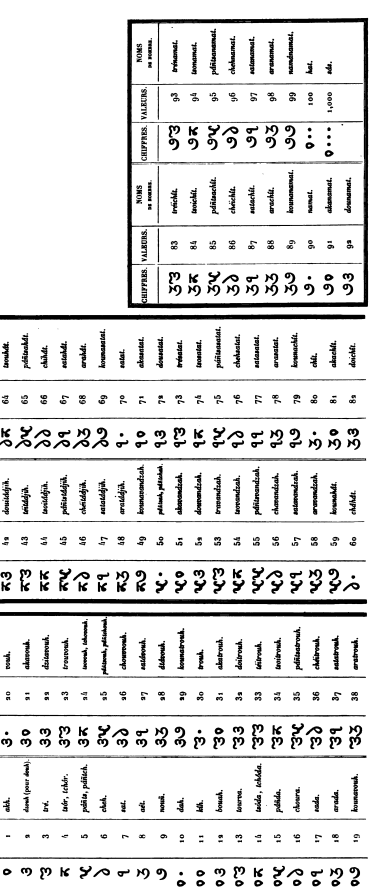


Figure 21: The numbers 1 to 100 in Sharada (from Pihan, 1860: 86–88).

## Numerals

Roman.	Nāgarī.	Śāradā.	Kāshmīrī (Nāgarī).	Kāshmīrī (Śāradā).	Trans- literation.
1	9	0	<b>ग्र</b> ख्	माप	akh
2	2	9	ज्ह	ग्लंड	$z^a h$
3	3	3	翠	£	trĕ
4	8	r.	च्रोर्	मेम	$tsar{o}r$
5	ч	4	पॅाक्	पंक्	$par{ar{o}}tsh$
6	હ્	~	ष्ह	र्धान	$sh^{reve{e}h}$
7	0	•	सथ्	भर्मा	sath
8	⊏	3	<b>ऐ</b> ठ्	छिन	aith
9	e	9	नव्	नव	nav
10	90	0.	दह	मन	dah
11	99	00	काह	<i>ৰু</i> জ	$kar{a}h$
20	२0	9.	वह	वुक	wuh
30	<b>30</b>	3-	च्ह	হাতা	trah
100	900	9	हथ्	<b>छ</b> ष	hath
1000	9000	0	सास्	भ•भ	$sar{a}s$

Figure 22: Sharada numerals (Grierson 1916: 698).

इगारदा	<u>उस्</u> मुसी	देखि	र्बंगला	मिथिली	उत्कल	गुजराती	देव नागरी
9 -	<b>و</b> 1	2	7	3	<b>C</b>	-رم	2
1 3 2	2 2	2 2	<i>74'</i> ~	<b>3</b> 0	2/2	<b>X</b> '~	2
<b>5</b> 3	<b>Q</b> (3)	<b>3</b> 3	<b>9</b> 3	3	ត្ស	<b>3</b> 3	
よ 4	<b>≫</b> 4	8	8	8/4	<b>X</b>	<b>%</b> ⁴	<b>3</b> √~ <b>3</b> 0 ⁴
K 4 7 5 /2 6	4 5	4	۶	\$	ž	भू	
٥	7 5 W 6	ي م	<i>\</i> ડુ		ې	<b>5</b> 6	عزيه اس
7	<b>9</b>	7	1	چ م	9,	97	<b>9</b>
S	<b>10</b> 8 <b>41</b> 9	7 T 8 T 9	97 	8	8	97 \(\begin{array}{c} 8 \\ 2 \\ 9 \\ \end{array}	<b>5</b>
99	<b>f</b>	<del>ک</del> 9	9	3	l h	9	6)
<b>30</b>	<b>90</b>	<b>90</b>	30 10	30 10	<b>Co</b>	70 10	<b>20</b>

Figure 23: Inventory of Sharada numerals (Śākyavaṃśa 1974: 76).

Gurmukhi.	Landa.	Ţākrī.	Sarada.		Gurmukhi.	Landa.	Ţākri.	Sarada.	
את	m	य	म	'āiŗā'	3	3	3	5	da
8	0	G	6~	'ē;ē'	ર	2	પ્ર	F	dha
8	6	6	3	'ūŗā'	3	Ŋ	7	m	ņa
ઉ	6	2	p	ō	3	3	3	3	ta
ਸ	ろ	n	ਸ	8.0	8	a	A	ਬ	tha
J	5	5	Ն	hạ	5	V	×	Z	da
व	વે	36	क	ka	P	9	Ħ	D	dha
А	מע	ㅂ	P	kha	ろ	٨	7	7	na
Л	41	П	ਸ	ga	ų	ч	٦	ч	pa
CH	41	y	W	gha	ठ	6	6	6	pha
क	ム	3	Г	'na	B	2	य	व	bа
8	2	Þ	Ŋ	cha	3	3	3	8	bha
<b>%</b>	40	પ્ર	ぁ	chha	મ	78	η	н	ma
な	7	*	g	ja	ય	21		4	ya
平	5	m	रा	jha	ਰ	d	J	7	ra
Ş	A	٠.٠	K	ñ	ਲ	<b>0</b> 1	7	त	la
2	۷	G	ľ	ļa	ક	2	ક્ષ	व	va
ゟ	১১	0	0	ţha	3	ጜ	荡		Ţa

Figure 24: Comparison of Gurmukhi, Landa, Takri, and Sharada letters (from Grierson, 1916b: 625).

	Śāradā	Kasch-	Ţā	kri	La	ņḍā		
Lautwert	804	mīrī	Jaun- sarī	Cha- meālī	Khu- dāw <b>ā</b> dī	Sindhī- Schrift	Multani	Gur- mukhī
a.	১৮	अ	3	দ	ήų	η	η	271
i	હં	70	6	6		6	ష	र्डा
u	J	3	Ø	Ğ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ġ	6	<del>G</del>
e		P		हें हिंद राज्य	"	Ø m m		चे इ
o		घ	3, 3,	ট	"	m		Ġ
ā	મ	巧	31	र्ष	"	ηı		<i>?</i> ≻1T
ka	4	क	8		η	η	ર્	ょ
kha	го	14	61	님	46	3	มู	Я
ga	ग	27	31	ਸ	ړد	しろ		Л
gha	щ	ਘ	W)	En	•		ધ્ય	ध
'nа		ना			7:	2· 8		\$
ća			4	되	8	8	8	I I
čha	æ	ヹ	8	38	وع	مح		छ <b>₹</b> न
ğа		Ш	T) wy	3 3	~	റ	m	₹न
ğha		N	w	3	"	3. T		又
ña		<u> </u>		•	2	3⋅	æ	ਞ
ta	L	יי		2	7	て	۷ ا	5
țha -	Ö	9	V	0	2 7 0 3	6	"	δ
ḍa ḍha	T O 3 %	じつかやえの日	ン ン 入 ら,の 2	2 3 2 3 3 3 D D		C 3 6	8	ኧ፟፟፟፟፟ፘፘ፠ <b>ኇ፟</b> ፟፟፟፟፠ኯ፟፟፟፟፟፟፟፟፟፟፟ኯፚ፠ኇ፞፟፟፟፟፟፟፟፟፟፟፟፠ኯ፟፟፟፟፟፟፟፟፟፟፟ኯፚ፠
ņa		7	8.0	حد ت	le		W	<b>₹</b>
ta l	Ţ	~~	)2 <b>)</b> )	3	JIL	Ų	پ ع ت	2
tha	9	5	1	ก	ريا	2	7	ם
da	₩ 3 8 1	ч 4 <b>х</b>	か と	а Ъ	ير 2	111	ਨ ਯ	O h
dha	Ū	U	<del>ان</del> بر	71	<i>"</i>	2	,	<u> </u>
na	Ţ	+	2	7		2		T
pa	દે	ਪੰ	05	่น	y	_	n H	ี น
pha	20	7	3		א	フ	٦	प ढ
ba	9	J	55 e	4	γ,	ע א	ધ	घ
bha		ਰ	0	نی	,	W		ਕ
ma	4	ਮ	82	n	n	n	n 'n	ਭ ਮ
ya		ū	У.	ä	n			य
ra	4 T PC	Ţ	1	δ	ss	3	a	J
la	Ä	m	う	ਲ	5	ζ,	δ × ε	Ä
va	Ū	व	4	ય	٥	ó	3	र प्रद म
śa	D H	य भ व अ य	X1740	ষ্	74	まついってに		म
șa	댐	ч	d	¥	"	G.		-
sa	મ	भ	SI SI	य	u u	$\pi$	「	
ha	5	5	É	3	Э	π Э	<b>み</b> 5	J

Figure 25: Comparison of Sharada and its descendents (from Jensen, 1969: 366).

नागरी	ब्राहमी	शारदा	टाकरी	लंडा	महाजनी	गुरुमुखी	नागरी	ब्राहमी	शारदा	टाकरी.	लंडा	महाजनी	<b>गु</b> रुमुखी	नागरी	ब्राहमी	शारदा	टाकरी	लंडा	महाजनी	गुरुमुखी
अ	ਮ	ম	ण	m	R	YH	क	*	<u>ක</u>	ઍ	a	3	a	ч	น	ч	и	ч	૫	น
आ	·		ਹ. ਲੀ		<b>%</b> ,	ואנ	ख	a l	īu	ਖ	y,	<b>ડ</b> સ	ч		ช	ت	6		3	S
	સુ	<b>4</b> 3	,		l		ग	5	π	ग	91	35	ਗ	फ	_			6 7	cı	8
का	<b>*</b>	का	<b>%</b>	am	32	वा	ਬ	<b>H</b>	``u	w	44		1	ब	0	ব –	4	5		1
इ	*	7	ن	6	1	ि				~~		ઘ	ਘ	भ	শ	δ	3	3	e	3
कि	₹	कि	ો આ			a	ुं इ•	τ	۲		۵	Ç	2	म	ม	ਮ	ท	18	عو ا	H
ई	<b>y</b>	Ï	Ĝ			धि	ਵ	J	꾸	ມ	8	n	ਚ	य	গ্ৰ	य	ਧ	U	ಶು	प्र
की	1	की	<b>જ</b> ી	a6	31	ਕੀ	छ	\$	ぁ	₩	દ્ય	છ	8	र	1	1	δ	۵	2	Б
ਤ	3	3	ઉ	8	G	ß	ज	E	Ų	ን	37	m	ਜ	ल	J	ल	m	അ	S	තී
कु	<b>3</b>	35	<u>ક</u> ્		3	<u>a</u>	झ	Y	ਹਰ	3	ላ	æ	ষ্	व	۵	a	વ	ર	cı	ર
ऊ	, s	3	E		3	Ē	ञ	ۍ	13		ત્ર	3	3	श	Я	я	Я		<u>ير</u>	Я
कू	<b>5</b> .	<u>3</u>		аб	:	3,	ट	c	ľ	z	4	2	S	ष	ъ	ㅂ	ਖ		હ્ય	•
ऋ	ł l	9\ T	क्		:	=	ठ	0	٥	٥	<b>1</b>	ક	ठ	स	ม	<b>₩</b>	71	n	32>	ਸ
.1	Į Į						ड	₹	5	3	3	2	ਡ	1		T		·	3	่ว
कृ	Ť	ব			ر ا	<b> </b>	ढ	8	Τę	ر اد	ય	1	1 1	ह	3	<i>ا</i>	3	9		
ए	,	7	2		6	ğ	ण	_		l		2	₹ .	ड़			3	3	ъ	ੜ
के	<b>À</b>	के	ķ		3	वे		3	m	2	ے	5,11	₹	ऋ			ড়			ল
ऐ	9	ર્વ	Ġ			m	त	ጎ	3	3	3	3	3	क्ष	Ł	<b>क</b> }				
कै	*	7	ૠૈં			à	थ	θ	ਥ	ā	a	٩٧	ਬ	হা	73	翠				
ओ	3	छ	Ë		ي	6	द	3	뀩	ມ	~	E	ਝ							
को	¥	<b>7</b>	₩		35	ਕੋ	ध	0	Ū	ซ	9	á	u							
औ	31	ান্তত	E		ŀ	หั	न	ā	7	4	٨	a	ਨ							
कौ	*	<b>a</b>	Ť			व														
		<b>49</b> '				٩	. !	<u> </u>			<u></u>	<u> </u>								L

45

Figure 26: Comparison of Sharada with other Indic scripts (from Mule, 1974: 160–162).