

بِسْمِ اللّٰهِ الرَّحْمٰنِ الرَّحِیْمِ

বাংলা দেখা না গেলে

البقرة

সূরা: 2 | নাযিলের ধরণ: মাদানী | আয়াত: 286

How to View Bangla Website.Shortest WayInstall Unicode Bangla Font.Browse with Internet Explorer (IE6+) or Firefox (FF2+).If it does not work then set the Encoding to UTF-8 or Unicode whatever is available in browser setting.If any problem persists then go to following steps according to your Operating System and Browser.

Operating System SettingsWindows XP (Service Pack 2)You need to have Internet Explorer (IE6+), Opera (Opera 9) or Firefox (1.5+) to view Bangla Properly.You need Unicode Bangla Font in your System. We recommend SolaimanLipi. You need Complex Scripts (Indic Text) support from your Operating System.

Windows 95, 98, ME and NTThese operating systems contain no support for Bangla script but You may be able to view Bangla with Internet Explorer 6.0 with Appropriate Unicode Font.

Windows VistaBangla script support is automatically enabled.Just Install Unicode Bangla Font.

Mac OS XYou need to download and install an OS X Bangla font from <http://ekushey.org/?page/osx>.

GnomeYou do not need to do anything to enable viewing of Indic text in Gnome 2.8 or later. Ensure you have Bangla Unicode fonts.

KDEYou do not need to do anything to enable viewing of Indic text. Ensure you have appropriate Unicode fonts for each script you wish to view.

Browser Settings

Internet ExplorerFrom menu Select, View -> Encoding -> Unicode (UTF-8) this should work fine if does not then go following steps. From menu, go to "Tools>Internet Options"From this window click on "Fonts"Click on the drop down list for "Language Scripts" and select "Bengali" from this drop down list (you may

have to scroll up to locate it) Select any desired Bangla font (SolaimanLipi) for "Web Page Font". Then click ok and ok again

Mozilla Firefox From menu click on "Tools" and select "Options" From this window click on "Content". Click on "Advanced" button. Click on the drop down list for option "Fonts for" select "Bengali" from this list. Complete all the option fields by selecting "SolaimanLipi" Select "Default Character Encoding" as "Unicode (UTF-8)" and click ok. Click ok again to complete your setup. Note: Firefox 3 is working fine. Please, use Firefox 3.

Opera From menu click on "Tools" and select "Preferences" Click on "Advanced" tab, click on "Fonts" from left menu and click "International Fonts" Choose writing system "Bengali" from drop-down list Choose a font (SolaimanLipi) for normal font. click ok until you exit from preferences

Google Chrome Click on the "Tools" icon and Select "Options" On the "Minor Tweaks" tab, click on "Change font and language settings" button On the "Fonts and Languages" dialogue box, click on "Fonts and Encoding" tab Select any Bangla font (SolaimanLipi) as "Serif" and "Sans-serif" fonts Select "Unicode (utf-8)" as the "Default Encoding" Click OK and Click Close

Safari Open Safari, Goto Edit -> Preferences Click on Appearance On the Standard Font and Fixed-Width Font, Select Solaimanlipi in both Fields and Leave the font size as it was Click on Default Encoding, and select Unicode (UTF-8) and close the box Restart Safari

Opera mini - Mobile Device

Write opera:config into the address bar then enter Set "Use Bitmap font for complex script" to "Yes" Save How to Install Bangla Font in Windows Download any Bangla unicode font.

We Recommended "SolaimanLipi". Download SolaimanLipi. Copy to "c:\windows\fonts" or "control panel\fonts" folder to view bangla in the web pages. c:\windows refers to your Windows Directory. How to Enable Complex Script (Indic Text) Support in Windows Go to control panel -> Regional and Language Options -> Language, and check the "Install files for complex scripts and right-to-left languages" option. You will need your Windows XP SP2 installer CD to install these new files. Just

download and install "I-COMPLEX".

Download "i-complex".