How to implement Noto-Sans Gujarati font in MPdf.

1. Download Noto-Sans from google or click on URL - <https://fonts.google.com/noto/specimen/Noto+Sans+Gujarati>
2. Copy the NotoSansGujarati-Bold.ttf, NotoSansGujarati.ttf and paste into **your\_project\_folder\vendor\mpdf\mpdf\ttfonts**
3. Go to file - **vendor\mpdf\mpdf\src\Config\FontVariables.php** and add following lines of code.

'fontdata' => [

               "notosansgujarati" => [

                    'R' => "NotoSansGujarati-Regular.ttf",

                    'B' => "NotoSansGujarati-Bold.ttf",

                    'useOTL' => 0xFF,

                    'useKashida' => 75,

                ],

]

1. Go to file - **vendor\mpdf\mpdf\src\Language\LanguageToFont.php** update freesherif to notosansgujarati.

case 'gu':

case 'guj': // Gujarati

    $unifont = 'notosansgujarati';

    break;

1. Mpdf initialization

$mpdf = new Mpdf([

    'autoScriptToLang' => true,

    'autoLangToFont' => true,

]);

$mpdf->WriteHTML($html);

if ($params['mode'] == 'content') {

    // Return the PDF content as a string

    return $mpdf->Output($outputFile, \Mpdf\Output\Destination::STRING\_RETURN);

} else if ($params['mode'] == 'preview') {

    // Set headers to return the PDF as a binary response

    header('Content-Type: application/pdf');

    header('Content-Disposition: inline; filename="' . $outputFile . '"');

    $mpdf->Output($outputFile, \Mpdf\Output\Destination::INLINE);

    exit();

}