

Steps:

Goto Koha      Administrator > Global System Preferences > OPAC

Click on Edit **OpacMainUserBlock**

And copy code given below and paste it in **OpacMainUserBlock**

```
##### Code for Enable Multilingual OPAC #####
```

```
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=utf-8"/>
    <script type="text/javascript" src="https://www.google.com/jsapi">
    </script>
    <script type="text/javascript">

      // Load the Google Transliterate API
      google.load("elements", "1", {
        packages: "transliteration"
      });

      function onLoad() {
        var options = {
          sourceLanguage: 'en',
          destinationLanguage:
          ['hi', 'mr', 'bn', 'pa', 'gu', 'sa', 'ur', 'kn', 'ml', 'ta', 'te'],
          shortcutKey: 'ctrl+g',
          transliterationEnabled: true
        };

        // Create an instance on TransliterationControl with the required
        // options.
        var control =
          new google.elements.transliteration.TransliterationControl(options);

        // Enable transliteration in the textfields with the given ids.
        var ids = [ "transl1", "transl2" ];
        control.makeTransliteratable(ids);

        // Show the transliteration control which can be used to toggle between
        // English and Hindi and also choose other destination language.
        control.showControl('translControl');
      }
      google.setOnLoadCallback(onLoad);

    </script>
  </head>
  <body>
    <center>Type in Indian languages (Press Ctrl+g to toggle between English and
Hindi)</center>
    <div id='translControl'></div>

    <div id="transl2"></div>
  </body>
</html>
```

