

For using Return preparation software if you want to prepare your return in multiple sessions you need to save your work. In order to do that you must register first. If you don't register you can still use the software, but in that case your work will not be saved.

INCOME TAX CALCULATOR

INCOME TAX RETURN PREPARATION

Login

If you are already registered

e-mail:

Password:

Login

New User? [Please Register](#)

Important Links

- [AvqKtiii nvi \(2010-2011\)](#)
- [mvK©j mg~t ni](#)
- [AwatI](#)
- [cwicI \(2010-2011\)](#)
- [wiUvb© c~i t bi](#)
- [wb t ©wkKv](#)
- [82C Gi Av t qi ZvwjKv](#)
- [Tax Calculator-Gi](#)
- [e'enviwewa](#)

About Online Income Tax Calculator

The Hon'ble Finance Minister in his budget speech for the Fiscal year 2010-11, clearly reiterated the present government's commitment to create a friendly and service oriented tax environment for ensuring better compliance to the valued taxpayers. Keeping this view in mind, the National Board of Revenue developed a software for automated income tax calculation and hosted it on NBR website. The objective of hosting a tax calculator in NBR web page is to provide an online service to the taxpayers for calculating their taxable income and the tax payable thereon. It is quite understandable that calculation of income tax is a complex task for a non-professional. It is expected that the tax calculator would be an excellent tool in helping the taxpayer to derive their total income and the tax liability thereon without having much knowledge about Income Tax Law and Rules.

NBR firmly believes that any suggestion regarding the income tax calculator would contribute greatly to the efforts of NBR in ensuring better service to the taxpayers.

[Download Bangla Font](#)

Best viewed at 1024 x 768 pixels and IE 7

Total number of visitor(s): **751,840**

Disclaimer: NBR does not assume any responsibility for the tax amount determined by the Tax calculator as the issue is subject to interpretation of law and assessment of total income

[Home](#) | Maintained by