

# Introduction to Programming in C

## About the course

### Announcement:

- The registration for the certification exam is open to all students enrolled in the "Introduction to Programming in C" online course.
- The certification exam will test the student in topics covered in the course.
- There is currently no provision for students outside India, to appear for the exam.

**Registration is from 3rd Nov 2014 11 am (Monday) until 15 Nov 2014 5 PM (Saturday).**

### Registration Instructions:

1. Click on <https://www.digialm.com/EForms/configuredHtml/885/1761/login.html> and login using your Google Account.
2. Click on Edit, fill in the details, upload scanned copy of your photo and signature, make the required payment and submit the form
3. Please make a note that post submission of the application form, you will only be able to view the details and will not be able to edit the submitted form.

Help Desk Email Address: iitmnpTELonline@gmail.com

Help Desk Toll Free Number: 18001037682

Course name: Introduction to Programming in C

Dates of exam: 30 November 2014 (or) 14 December 2014 (choose any one date)

Exam Session time: 10am - 1pm

Examination centres: The exam is to be conducted in 100 cities across India whose list is available on the registration form.

Registration fees: Rs 1250/-

Mode of payment: Only online payment - debit card/credit card/net banking

The hall ticket will be available for download from 24 November 12 noon onwards.

The eligibility criteria for obtaining the certificate is the following:

A = average (out of 100) of the **3 highest weekly online assignment scores**

B = score (out of 100) from proctored exam

Combined score =  $0.5 * A + 0.5 * B$

**Only those whose combined score is above 60% will get a certificate.**

The certificate will carry the combined score and also a link to the NPTEL website, where on logging in, your week-wise assignment scores and your score in the proctored certification exam will be displayed.

So, those of you who qualify will need to regularly submit assignments to get a good combined score. We expect the certification exam to be fairly competitive given the large number of good students in this course.