CRASH COURSE

FOR CS PROFESSIONAL STUDENTS APPEARING IN
CS EXAMINATION - DECEMBER 2017

Subjects: 1. FINANCIAL, TREASURY AND FOREX MANAGEMENT (FTFM)
2. ADVANCED TAX LAWS AND PRACTICE (ATLP)

The Faridabad Chapter of NIRC of the ICSI is conducting Crash Course on Financial, Treasury and Forex Management (FTFM) and Advanced Tax Laws and Practice (ATLP) as per details is given below:

Starting from: 9th September 2017

Days of Course: All Saturdays and Sunday till Course Completes,

Timings: 9.00 A.M to 12.00 noon (for FTFM)
12.30 P.M to 3.30 P.M (for ATLP)

Venue: Plot No. 1A, Sector-16 A, Near Sai Baba Temple, Faridabad-121002

Objective:
This course is mainly intended for the Professional Programme Students appearing in the December 2017 Examination. This Crash Course would be highly focused to deal with the subjects strictly from the examination point of view.

Methodology:
The course will be a combination of lecture and class room exercise, so as to give the students required level of confidence to face the examination boldly.

Fee:
The fee for the course is Rs. 5000 (Per subject). The fee can be remitted by way of cash or Demand Draft / Cheque favouring “Faridabad Chapter of NIRC of ICSI”, payable at Faridabad or Online Transfer Account No.520101059197117 Corporation Bank RTGS/NEFT IFSC-CORP0001383. The last date for Registration is 4th Sept, 2017.

For further details please contact: Faridabad Chapter, “ICSI House”, Plot No. 1A, Sector-16A, Near Sai Baba Temple, Faridabad-121002. E-mail: Faridabad@icsi.edu Phone: 0129-4003761 / 9560625009

With Best Regards

<table>
<thead>
<tr>
<th>CS Neeraj Jain</th>
<th>Makkhan Lal Raiger</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chairman</td>
<td>In-Charge</td>
</tr>
<tr>
<td>Faridabad Chapter of NIRC of ICSI</td>
<td>Faridabad Chapter of NIRC of ICSI</td>
</tr>
<tr>
<td>Mob- 9899489541</td>
<td>Mob- 8750665125</td>
</tr>
<tr>
<td>E-mail- <a href="mailto:cs.neerajjain@gmail.com">cs.neerajjain@gmail.com</a></td>
<td>E-mail- <a href="mailto:Faridabad@icsi.edu">Faridabad@icsi.edu</a></td>
</tr>
</tbody>
</table>