

Computer Science (Honors) Previous Year Question Papers for First Year students [DU]

I have collected some Previous Year papers of *Delhi University* for the Computer Science(Hons.) Students in the First year.

The papers are in *pdf* format.

[B.SC. - I COMPURER SCIENCE - PAPER I PROGRAMMING FUNDAMENTALS AND DATA STRUTURES\)](#)

First Semester:

2011:

[B.SC\(H\)COMP. SC. I SEM. PAPER CSHT101 PROGRAMMING FUNDAMENTALS](#)

[B.SC\(H\)COMP. SC. I SEM. PAPER CSHT102 DISCRETE STRUCTURES](#)

[B.SC. \(HONS\) COMPUTER SCIENCE I SEM, PAPER 104 - DIGITAL ELECTRONICS](#)

[B.SC. \(HONS\) COMPUTER SCIENCE - I SEM. PAPER 102 - DISCERTE STRUCTURES](#)

[B.SC. \(HONS\) COMPUTER SCIENCE- I SEM, PAPER - 101 - PROGARAMMING FUNDAMENTALS](#)

[B.SC. \(HONS\) COMPUTER SCIENCE I SEM. PAPER 105 - LANGUAGE - FORM AND FUNCTION](#)

[B.SC. \(HONS\) I SEM COMPUTR SC. PAPER 103 - CALCULUS -](#)

[B.SC.\(HONS\)COMPUTE SC.-I SEM. PAPER-CS101 PROGRAMMING FUNDAMENTALS](#)

[B.SC.\(HONS\)COMPUTE SC.-I SEM. PAPER-CS102 DISCRETE STRUCTURES](#)

[B.SC.\(HONS\)COMPUTE SC.-I SEM. PAPER-CS103 CALCULUS-1](#)

[B.SC.\(HONS\)COMPUTE SC.-I SEM. PAPER-CS104 DIGITAL ELECTRONICS](#)

[B.SC.\(HONS\)COMPUTER SCIENCE-I SEM. PAPER 105-LANGUAGE FORM & FUNCTION](#)

2012:

[BSC \(HONS\) COMPUTER SCIENCE I CALCULUS & MATRICES](#)

[BSC \(HONS\) COMPUTER SCIENCE PART I DISCRETE STRUCTURES](#)

2013:

[B.S.c \(Hons.\) Computer Science, B.Sc. \(Mathematical \(MAPT 101\) SEM-I\(5005\)](#)

[B.SC \(HONS\) COMPUTER SCIENCE I-SEM PAPER-101 PROGRAMMING FUNDAMENTALS](#)

[B.SC \(HONS\) COMPUTER SCIENCE I-SEM PAPER-102 DISCRETE STRUCTURES](#)

[B.SC \(HONS\) COMPUTER SCIENCE I-SEM PAPER-103 CALCULUS-I](#)

[B.SC \(HONS\) COMPUTER SCIENCE I-SEM PAPER-104 DIGITAL ELECTRONICS](#)

[B.SC. \(H\) Computer Science Discrete Structures \(CSHT-102\) B.Sc \(H\) Computer Science SEM-I\(6066\)](#)

[B.SC. \(Hons.\) Computer Science - B.Sc \(Hons.\) Electronics Fundamental of Programming SEM-I-III\(6065\)](#)

Second Semester:

2011:

[B. SC \(H\) COMPUTER SC. II SEM. PAPER-205 - \(ii\) FINANCIAL MANAGEMENT](#)

[B. SC. \(H\) COMPUTER SCIENCE II SEM. PAPER 202 - COMPUTER SYSTEM ARCHITECTURE](#)

[B.SC. \(H\) B.SC. PROG - II SEM. PAPER - CSAT 201- COMPUTER SCIENCE \(COMPUTATIONAL SKILLS](#)

B.SC. (H) COMPUTER SCIENCE II SEM. PAPER – 201 – DATA STRUCTURE

B.SC. (H) COMPUTER SCIENCE II SEM PAPER-205 ( iii ) LOGIC

B.SC. (HONS) COMPUTER SCIENCE II SEM PAPER CS 204 PROBABILITY

B.SC. (HONS) II SEM COMPUTER SCIENCE

2013:

B SC HONS COMPUTER SCIENCE I B SC MATHEMATICAL SCIENCE B SC PHYSICAL SCIENCES I CALCULUS

B SC(H)COMPUTER SCIENCE COMPUTER SYSTEM ARCHITECTURE(CSHT-204) SEM II

B SC(H)COMPUTER SCIENCE DATA STRUCTURE(CSHT-203) SEM II

B.SC (HONS) COMPUTER SCIENCE CS-203 CALCULUS-II SEM-II

BSC (H) COMP SCIENCE II-SEM (OLD COURSE) PAPER-201 DATA STRUCTURES

BSC (H) COMPUTER SCIENCE (II SEM) PAPER-202 COMPUTER SYSTEM ARCHITECTURE

BSC (H) COMPUTER SCIENCE II SEM PAPER-CS-204 PROBABILITY

BSC (H) COMPUTER SCIENCE II-SEM PAPER-205(ii) FINANCIAL MANAGEMENT

2015:

b.sc(hons) computer science b.sc mathematical science b.sc science calculus and geometry (mapt 202) sem 11 43

b.sc(hons) computer science computer system architecture(csht 204) sem ii 842

b.sc(hons) comter sc data structure[scht 203]sem ii 841

b.sc. (hons) computer science b.sc. mathematical sciences b.sc physical sciences calculus and geometry (mapt-202) sem-ii-43

Don't forget to share these with your friends and spread the word.

Being a DU student(Physics Hons.) myself, I can tell you the importance of studying the previous years papers is a lot.

Almost all the time it gives you an estimate and idea of the question formation and topic weightage.

Sometimes even the same questions are asked again, though not in consecutive papers.

Wish you Good Luck! for your exams. Don't forget to share it on facebook.

If you have any questions, post a comment and i will get back to you.

'Sharing is Caring'.



Manas Sharma

Computer Science (Honors) Previous Year Question Papers for First Year students [DU]  
PhD researcher at Friedrich-Schiller University Jena, Germany. I'm a physicist specializing in theoretical, | 3  
computational and experimental condensed matter physics. I like to develop Physics related apps and  
softwares from time to time. Can code in most of the popular languages. Like to share my knowledge in  
Physics and applications using this Blog and a YouTube channel.

Share this:

[Click to share on Facebook \(Opens in new window\)](#)

[Click to share on Twitter \(Opens in new window\)](#)

[Click to share on Google+ \(Opens in new window\)](#)

[Click to share on WhatsApp \(Opens in new window\)](#)

[Click to share on Pinterest \(Opens in new window\)](#)

[Click to share on Reddit \(Opens in new window\)](#)

[Click to share on LinkedIn \(Opens in new window\)](#)

[Click to share on Skype \(Opens in new window\)](#)

[Click to email this to a friend \(Opens in new window\)](#)

[Click to print \(Opens in new window\)](#)

[Click to share on Tumblr \(Opens in new window\)](#)

[Click to share on Pocket \(Opens in new window\)](#)

[Click to share on Telegram \(Opens in new window\)](#)

Like this:

Loading...

Consider donating if you found the  
information useful  
 Appreciate your blog: \$3

