

Preparing for Delhi University Semester Exams is a pain in the ass. No one can tell what to expect. But what one can do is prepare oneself for anything. The best way to anticipate the questions, however, is to study the previous years papers. Another way in which you can prepare yourself is to solve the previous papers. What you can do is to try to complete the syllabus well before the exams and then improve your writing skills by completely solving the papers. This will teach you time management and will be a good exercise for the real thing. Here I have compiled some of the Question papers of Physics Honors.

I am a Physics Major myself.

Good Luck for your exams.

[B.SC. \(Honours\) Physics Atomic and Molecular Physics \(PHHT-517\) SEM-V\(6217\) 2013](#)

[B.Sc. \(Hons.\) Physics Quantum mechanics \(PHHT-516\) \(Hons\) Physics SEM-V\(6216\) 2013](#)

[B.SC. \(Hons.\) Physics Quantum Mechanics \(PHHT-516\) SEM-V\(6216\) 2013](#)

[BSC \(HONS\) PHYSICS PART III ATOMIC & MOLECULAR PHYSICS semV 2012](#)

[BSC \(HONS\) PHYSICS PART III QUANTUM MECHANICS sem V 2012](#)

[B SC HONS PHYSICS NUCLEAR AND PARTICLE PHYSICS\(PHHT-622 \) SEM VI 2013](#)

[B.SC. \(H\) II PHYSICS PAPER XII \( QUANTUM MECHANICS & NUCLEUR PHYSICS \) 2011](#)

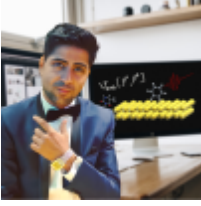
If the above links were of some help and you liked our work, do comment and subscribe to us.

Also browse the site for more Delhi University related stuff. This site provides some exclusive content for Physics Honors students.

It would really benefit you. Don't forget to share it with your friends and class-mates.

'Sharing is Caring'.

[mailmunch-form id="77023"]



## Manas Sharma

I'm a physicist specializing in computational material science with a PhD in Physics from Friedrich-Schiller University Jena, Germany. I write efficient codes for simulating light-matter interactions at atomic scales. I like to develop Physics, DFT, and Machine Learning related apps and software from time to time. Can code in most of the popular languages. I like to share my knowledge in Physics and applications using this Blog and a YouTube channel.

[manas.bragitoff.com/](https://manas.bragitoff.com/)





**Share this:**

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

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

[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 email a link 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 \(Opens in new window\)](#)

[wpdon id="7041" align="center"]