

Today, I have tried compiling a few *previous year papers* for the students of *Zoology (H)* in the *Second year or (III&IV) semesters*.

The papers are in *pdf formats* and you can click on the links to view them.

The list is as follows:

[B. SC. \(HONS\) II ZOOKOGY -PAPER IV \( BIOLOGICAL CHEMISTRY & IMMUNOLOGY\)](#)

[B. SC. \(HONS\) II ZOOLOGY PAPER V \(ECOLOGY AND ENVIRONMENTAL MANAGEMENT \)](#)

[B.SC. \(H\) II ZOOLOGY PAPER III \(ANIMAL DIVERSITY II \(CHORDATA\)\)](#)

[B.SC. \(HONS\) II ZOOLOGY PAPER VI \(CELL BIOLOGY\)](#)

[SUBSIDIARY FOR B.SC. HONS. - II ZOOLOGY - PAPER III ANIMAL DIVERSITY -II \(CHORDATA\)](#)

[SUBSIDIARY FOR B.SC. HONS. - II ZOOLOGY -PAPER IV \(PHYSIOLOGY W.R.T. HUMAN\)](#)

[SUBSIDIARY FOR B.SC. HONS. II EXAM. ZOOLOGY PAPER III \(CHORDATA\)](#)

[SUBSIDIARY FOR B.SC. HONS. II EXAM. ZOOLOGY -PAPER IV ANIMAL PHYSIOLOGY](#)

[SUBSIDIARY FOR B.SC. HONS. ZOOLOGY -PAPER II DEVELOPMENT BIOLOGY AND HISTOLOGY](#)

2011:

[B. SC. \(HONS\) II ZOOKOGY -PAPER IV \( BIOLOGICAL CHEMISTRY & IMMUNOLOGY\)](#)

[B. SC. \(HONS\) II ZOOLOGY PAPER V \(ECOLOGY AND ENVIRONMENTAL MANAGEMENT \)](#)

[B.SC. \(H\) II ZOOLOGY PAPER III \(ANIMAL DIVERSITY II \(CHORDATA\)\)](#)

[B.SC. \(HONS\) II ZOOLOGY PAPER VI \(CELL BIOLOGY\)](#)

III Semester:

2011:

[B.SC.\(H\)ZOOLOGY III-SEM. PAPER IX- ZOHT-304 ANIMAL PHYSIOLOGY & FUNCTIONAL HISTOLOGY-1](#)

2012:

[BSC \(HONS\) III-I MATHEMATICS & STATISTICS BSC \(HONS\) MOLECULAR BIOLOGY I](#)

[BSC \(HONS\) ZOOLOGY ANIMAL PHYSIOLOGY & FUNCTIONAL HISTOLOGY I](#)

2013:

[B.Sc. \(Hons.\) Zoology ZOHT-304 - Functional Histology SEM-III\(6291\)](#)

IV Semester:

[b.sc\(hons\) zoology animal physiology and functional histology ii\(zoht 405\) sem iv 995](#)

[b.sc\(hons\) zoology biochemistry ii\[zoht 406\] sem iv 996](#)

[b.sc.\(hons\)zoology biochemistry of metabolic processes sem-iv-2392](#)

[b.sc.\(hons\)zoology comparative anatomy of vertebrates sem-iv-2373](#)

[b.sc.\(hons.\) zoology physiology life sustaining systems sem-iv-2354](#)

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.

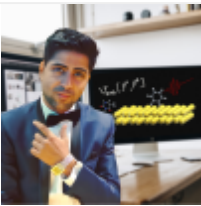
Sometimes even the same questions are asked again, though not in consecutive papers.

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'.

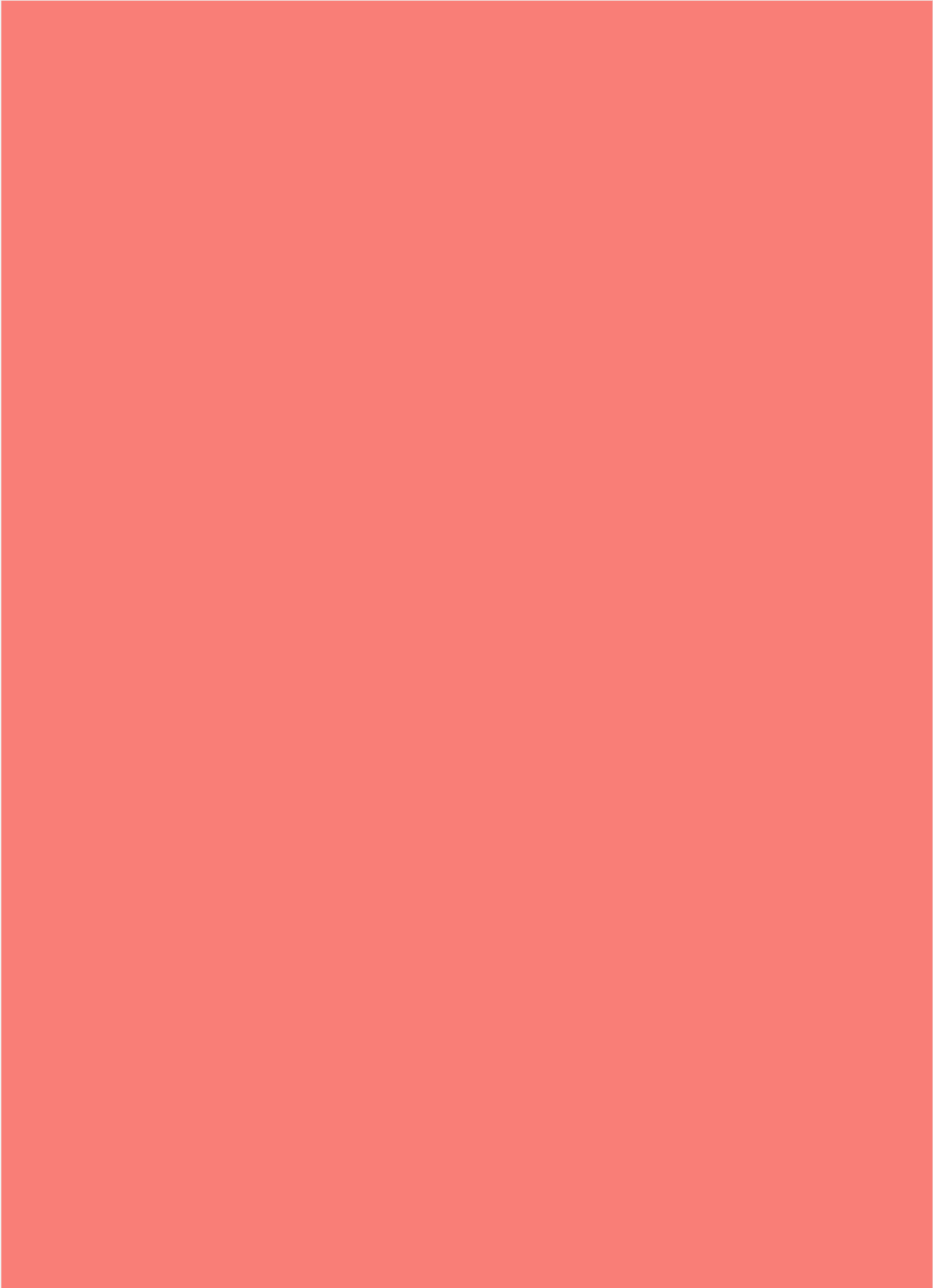
[mailmunch-form id="77023"]



## 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"]