

Dear Sultana N. Nahar,

This computational workshop has been proved out much more helpful as far as me is concerned. Firstly, it helped to revise lot of basics and important things about the Atomic spectroscopy. And SS & R-matrix codes are important tools regarding the Analysis of elements. Learning these codes in

a good way will help us to calculate make atomic calculations like finding the energy levels, wavefunctions with which will finally lead way to interdisciplinary fields in the area of research.

Atomic Astrophysics and spectroscopy

I am writing these lines about this course. In this course I have learnt about atomic spectroscopy and Astrophysics. This course was delivered by Prof. Sultana N Nahar. Lectures delivered by Nahar was inspiring to me. I have attended all the lectures. Finally this course was amazing to me and I realize that such type of course should be performed in every year.

Teaching Feedback to Sulana

Teaching is something which is being done by heart not as a job. I learned a lot from you about enthusiasm & effort you put to make this course a success.

→ I like the way you always try to keep reminding about basic & important stuff or concepts.

→ Suggestion: I would like to suggest one thing for your teaching in future to keep stuff not so condensed as lot of undergrads 1st & 2nd year students are there.

I learned a lot about Atomic process from you.

Thanks Ma'am
for being
so supportive
A.M.V.

Shruti.

This year the course taught very nicely and since the workshops for ^{matrix} structure took two days, it is well understood by me but I want to mention one thing if workshop for R-matrix code will done for atleast one week, since it is a very complicated code to run. I hope you will next time you'll take the R-matrix workshop for a couple of days.

JK Cement LTD.

J.K. SUPER
CEMENT



J.K. WHITE
CEMENT

J.K. WALL
PUTTY

J.K. WATER
PROOF

J.K. GLASS
GRIP

J.K. Primax
White Cement Based Wall Finishing

Notes

Date
03/03/2016

The Program

I am very happy today because, a lot of things I learn from these lectures by Prof. Sultang M. Nahar. Before attending these classes I have ~~not~~ excited because new things are reaching to our physics department from a great University Ohio State by Prof. Sultang M. Nahar, so I am very thankful to him for giving a lot of information about astrophysics. My favourite topic is to learn about the universe just like - our sun, our planets etc. The program is very helpful for me for solving many problems.

Thank you mam.



Write up comments →.

For evaluation of the course, it is the easy way to learn something new in an enthusiastic manner.

This encourages the students or a new learner to walk in a right way.

I think some more topics must be covered and some basic things to their applications should be there. Some more time will be given on such activities to enhance the knowledge. Some more improvement in the course of astrophysics.

It was one of the nicest of the nice programs that I have ever attended in my precious life. We have been able to learn a lot within a very short period of time. It acted like a knowledge booster for me. Above all, we enjoyed a lot with Dr. Sultana Nahar during this session.

A. The importance and significance of such programmes is unexplainable.

Md. Ashraf
GE-377

The course have been an exciting program to be a part of. Especially the computational labs was something new for us UNDERGRADUATION students.

Astrophysics have been always an interesting branch that held my interest for the longest time now.

A little more conceptual and theoretical based lectures would be a lot more exciting.

নাম → আমিনুল ইসলাম (AMINUL ISLAM)

স্বাক্ষর → M.Sc II Sem (PHYSICS)

i) সেরা স্মরণীয় রচনা প্রতিযোগিতায় অংশ নিয়ে
 এবং অসম্ভবভাবে সবার মনোহরণ অর্জন করেছেন।
 এছাড়াও বিভিন্ন বিষয় জানার ক্ষেত্রে সবার প্রশ্নের
 সমাধান করেছেন। আমিনুলের বিষয় Astrophysics এ যে স্মরণীয়
 রচনা নিয়ে, সেটা পড়তে PhD ও করতে হবে।
 বিশেষ করে এখানে তিনি যে স্মরণীয় রচনা নিয়ে
 বিভিন্ন বিষয় জানার ক্ষেত্রে সবার প্রশ্নের সমাধান করেছেন
 এছাড়াও তিনি সবার প্রশ্নের সমাধান করেছেন।
 এছাড়াও তিনি সবার প্রশ্নের সমাধান করেছেন।

আমিনুল ইসলাম

আমিনুল ইসলাম

AMINUL ISLAM

email → aminulphy37@gmail.com

It was interesting to know the fact which was virtual for us. The ~~method~~ way of teaching and presentation made very easy to understand and interaction of madam ~~was~~ with us was quite new.

DOMS Page No.
Date 7/1/2021
Anam Fozia

BSc

I liked this course very much I have learned so many things by join during this course regarding Astrophysics and spectroscopy. I am in BSc final some of the things are not understandable to me but there are many things which I have learned like opacity, information about our sun, information about stars. Computational workshop is a very much fascinating form. By this program I have learned about super structure. Learned so many things about electron ion - recombination. Enjoyed so much during this exam.

The course was just satisfactory could have been better if the number of labs were increased or proper R-matrix codes were taught, more academically. ~~The rest~~ The classroom sessions were quite beneficial and I personally got to learn a lot.

PAGE NO

DATE: / /

I think we all have been fortunate to be the part of this event. I learnt too much and specially the super structure and R-matrix which were new for me.

Finally I would like to say
Thank you very much mam.

Habeebur Rahman

The program ^{is} ~~was~~ indeed splendid. I came across many new things during the course. The program has motivated me and developed a new scientific outlook. I hope to see you again and again. ~~That~~ Thankyou Mamme for your earnest effort. :

Dear Mam

It is very good thing for me to be part of this course. Here, this course change my view on PHYSICS, not only physics, but also about Astrophysics. It is very helpfull for us.

But, here some student (Including me also) are student of B.Sc(Hons) of first year or second year also, some time it is very difficult to understand the thing, I request you, if possible plz recommend a basic book for astrophysics

Thankew Youmam

Atomic Astrophysics and Spectroscopy is a well developed field. I learnt many new topics and physics to my future study. I am very interesting in Astrophysics and so I joined this conference. It's very good extra event to learn some ^{thing} new related to ~~my~~ course and important to our carrier. I want to a change that experiments should be there related to spectroscopy.

It was great being part of this course. But I guess lack of interaction causes it to be a bit less interesting. It was great learning astrophysics ~~on~~ though its the first time.

The lectures would have been better!!
 I have gone through the lectures but
 could get really best information
 out of it

I learnt many things out of it but
 the improvement indeed is needed

আমি অন্যান্য খুঁজি হলেও এ বিষয়ের
 একটি প্রোগ্রাম পরিচালনা করা হয়।
 এ বিষয়ের অন্তর্ভুক্ত করা কোর্স-এর ফলা
 ফল ফলাফল চিত্র করা, এ জন্য-এর
 পরিষ্কার অনেক বেড়ে যায়। সুতরাং,
 আশা করে নেওয়া হবে এ বিষয়।

স্বাক্ষরিত
 ২০২০

~~This workshop~~

I learn many of things from this workshop. But my starting class was left so i miss it. But from that I got an idea to make my career in astrophysics. I learnt many of things which was new for me.

This is the second time, I have attend your lectures. Last time I learnt a lot and I was keenly waiting for your lectures, so that I can clear my doubts.

Basically I am a student of spectroscopy but you give me a new direction to explore astrophysics. And I would like to thank for providing such codes (which is not accessible to my till now). It is new to me to work with theory as well as experiment. Again I am heartly thankful for all the advices. Hope, See you again.

[

☆
PAGE No
DATE: / / 201

It is a good course. The content is good in notes and you did your best. Because we are late comers so we face some problems in understanding notes. The course finished very early and quickly for lowest class students. The method of teaching should be somewhat easy.

Comment: ① When I came in that Programm I don't know about the astrophysics as much as right now. I seems to be a little knowledge which I have in that program.

② I am glade the behaviour of sun or another stars which is anormous amount in the space.

③ I wanted to know more about opacity as Miss. Sultana. N. Nahar knows bcz it attracts me the nature of the radiation.

Azhar. Husain

I have found this course amazing one. we knew abundant things, with which i was not familiar. There is very good course and very intresting.

I should say about this course that we would able to learn how to we can find the constituent element with which our universe, elements such as sun, giant star, etc. are made.

The way of your delivering the lecture is Remarkable mam. I have already interest in Atomic, Molecules and Spectroscopy but after taking the lectures by you I got more inspired by you. Really mam the way of your teaching is very inspirable, enjoyable and knowledgeous.

After listening the lectures and showing the videos I finally also decided to make my carrier in Spectroscopy

"A LOT OF THANKS MAM"

Rinku
Pratapali

As being a graduate student I was not able to understand all the things being said in this course. But it is also worth mentioning that this course gives me a lot of information which will of course be useful for me not now but in future.

Abdul Ghaffar
B.Sc. 1st year

Date
03/03/2016.

The short time program on the topic of "Atomic Astrophysics and Spectroscopy".
In this program I had got more knowledge about the astrophysics and what our around us we see could not know every thing but through this course we I got many new thing that what actually actually sun is and how the whole universe look like what its important and its application -

নাম : নুর হাসান (MD NUR HASAN)

Email: nurhasanstudy01@gmail.com

Madam,

আমি আপনাকে জানাই যে, আমি
আপনার কোর্সে অংশ নিয়েছি এবং
আপনার কোর্সের মাধ্যমে আমি
অনেকটা জিনিস শিখি। আমি
আপনার কোর্সের মাধ্যমে
আপনার কোর্সের মাধ্যমে
আপনার কোর্সের মাধ্যমে
আপনার কোর্সের মাধ্যমে

আপনার সন্তান

MD NUR HASAN

M.Sc (II Sem)

IGNOU, MALDA (W.B)