

# STUDENT INTERVIEW

DATE : 22nd JUNE 2014

BANSAL CLASSES, MEERUT BRANCH

Student's Name : Prashant Verma

Father's Name : Ms. Arvind Verma

E-mail : arvindverma022@gmail.com Mobile No. : 9897865355

JEE MAIN Score : 133 out of 360; JEE ADVANCE Score : 84 out of 360

BOARD SCORE OF EACH SUBJECT OUT OF 100 BOARD : UP / CBSE / ICSE

Physics 64 Chemistry 74 Mathematics 95 English 72 Optional Subject 80 Overall % 77



1. How to prepare for Board ?

Do NCERT exercises at least 2 times

2. How to prepare for JEE Main ?

Appear in every weekly test and basics should be on tip.

3. How to prepare for JEE Advance ?

Appear in every RT and do sheet regularly.

4. Which is a better option ? A school synchronised coaching program or school separately along with coaching classes ? why ?

A school synchronised coaching program is better as homework burden is not there and we can focus on JEE advance preparation.

5. How to manage our time table ?

Study at least 4 hrs. and play max. 2 hrs. Don't watch T.V. Buy a cheap mobile to stay away from facebook and whatsapp as they are time consuming.

6. What are the aspects of Bansal Classes that helped you the most ?

Weekly Tests and RTs are very helpful to me as reduces the fear of exam.

7. How to clarify our doubts ?

When in a doubt ask faculty to clear it or take time from them.

8. How to keep ourselves motivated? <sup>your</sup>  
Always think ~~about~~ <sup>about</sup> fav. IIT and its life. Think that you are already in there and living in it.
9. Is it important to give Weekly Tests and Review Tests? How do they help?  
WTs and RTs are very helpful as they reduces the fear of IIT exam.
10. What is the percentage of questions that were taught to you were asked in JEE Advance?  
Approx. 20%
12. Whom shall you give credit for your success is Board & IIT?  
Bansal Classes Faculty
12. How to prepare for KVPY & olympiads?  
KVPY is tougher than IIT. ~~You should~~ If you want to give the exam the prepare hard.
13. Which chapters in Chemistry, Physics & Maths are most scoring?  
Chem - Inorganic & organic chem  
Phy - Modern phy, optics, mechanics  
Math - Relation & Function, P&C, Prob., statistics
14. How to prepare for inorganic & organic chemistry?
15. Which books should we refer for board & IIT Preparation?