

AIEEE General Guidelines

The Day Before The Examination

- Be in a relaxed mood. You have done everything what is required for AIEEE and bound to do well.
- You are advised to revise important theoretical points which are difficult to remember.
- You need not revise the whole syllabus (practically impossible for any student to read the whole syllabus in a single day).
- You may concentrate only on those points which you are likely to forget without a revision just before the exam.
- Sleep well (at least 6 to 7 hours)

On The Day Of The Examination

At Home

- Don't eat spicy or oily food. Consume much liquid in the form of water, fruit juices, and tender coconut water. Don't eat too much. At the same time don't starve.
- Start well in time so as to reach the exam hall at least 1 ½ hr before time don't take this aspect lightly. Traffic jams are very common in cities like Hyderabad.
- Students who reach the exam hall in the last minute will enter the exam hall in a tense mood and cannot perform well.

At The Examination Centre

- Don't worry by seeing other students reading huge, voluminous, guides/study material which you have not studied. Don't think that you have not read those books.
- Before entering the exam hall, ensure that you have not brought any papers other than your hall ticket in your pockets or purse or pencil pouch/box. Don't carry mobile phones into the exam hall.

In The Examination Hall

- Enter the exam hall at the early moment.
- Don't panic if the question paper is difficult. It will be equally difficult for others also. Those who maintain calm and composed attitude can score relatively better than others and will secure a better rank.
- Don't get carried away if you find the paper too easy. It will be equally easy for others. A single mistake can affect your rank by several hundreds when the paper is easy.
- Few minor changes in Assertion Reason questions may be initiated (Ex-A&R both are wrong) There fore you are advised to read all four options of Assertion Reason questions.
- Mark very difficult and time-consuming questions in each subject (encircle the Q.No of that question in the question paper). You may answer them at the end.
- Rough work should be done on the questi-on paper only but not on the OMR sheet.
- Do rough work for the questions properly in the space provided so that you may be able to cross check if necessary.
- Some people have the habit of marking all the answers first on the question paper and carry them on to the OMR only at the end. Sometimes such people fail to mark the answers on OMR due to shortage of time at the end. Therefore, such people are advised to carry the answer of all the questions of each subject on to the OMR just after they complete the respective subject. In the last subject, the answers may be marked on OMR one after the other.
- While answering questions which involve correct/incorrect, ascending/descending, tr-ue/false etc., underline the key word (incor-rect, descending, etc) so as to avoid mistakes.

REMEMBER

DO'S

- Go with Black Ball Point Pen
- Leave the question for which you are not very sure of the answer.
- Generally 55% of the question will be easy, simple and direct so search for these questions.
- If you are aiming a rank below 100 you need to answer 85% of the question paper.
- You can go for a guess in case if you are strongly between two choices.
- Some times you can tackle difficult questions by using dimensional analysis
- Substitution method some times gives you the chance in identifying the answer.
- As you have still enough time prepare well and cover all the concepts.
- Data represented through graphs and followed by questions are very simple and direct. You can score more on such questions, so give patient reading before you go for the next question.

DON'TS

- Don't mark the ovals with Pencil
- Don't waste more than 2 minutes on any question.
- There will be 7% - 8% questions difficult. Don't waste too much of time on them better leave them.
- Don't get disturbed seeing a difficult question, leave them, as it is not going to matter much.
- Wild guesses are dangerous.
- Don't just leave anything without trying all possible alternatives.
- Don't blindly go for marking the answers
- Don't skip topics and concepts as there is every possibility to ask simple concept based questions.
- Don't get shaky seeing questions related to graphs