

Placement Papers: ISRO Interview 2006

Examrace Placement Series prepares you for the toughest placement exams to top companies.

For engineering graduates.

Branch: Mechanical

Batch: 2008

Written

The written exam is of one and half hours. It is objective. + 3 for correct answer and -1 for wrong one. Its completely technical, includes few problems also. Subjects like thermodynamics, heat transfer, engineering mechanics, fluid mechanics, manufacturing technology and many more were given. Most mechanical subjects were covered.

Written results took a month. Result came by post first and later on by mail.

Interview

Each candidate, s interview took about 15 – 20min. The panel consisted of 8 or 9 members. If any question is asked, then further questions were asked depending on answer given. Questions like:

Subjects you like most

Subjects you do not like

About engineering project.

About welding

Newtonian fluids

Types of processes in thermodynamics

How many types of beams are there

What kind of beam is aircraft

Thermodynamics problem was given on board that 2 vessels are connected through a pipe and finite pressure values were given in vessels, how will fluid flow. Same question if in one vessel pressure is finite and the other infinite, what happens

About “materials used” in any project works and paper presentations

Results took little more than a month.

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All the best and best of luck to all those who are applying!