Final year engineering students of B.Tech/B.E./B.Sc(Engg)/5-year Integrated M.Tech in the disciplines of Chemical, Civil, Computer, Electrical, Electronics, Instrumentation, Mechanical, Metallurgy, Material and Nuclear, who would like to take up R&D as a career in the Department of Atomic Energy are encouraged to attend the seminar on:

**Career Opportunities in the Department of Atomic Energy**

on **18-January-2017 (Wednesday)** at Ajay Divatia Lecture Hall, Variable Energy Cyclotron Centre (VECC), 1/AF, Bidhan Nagar, Kolkata – 700 064

**Important Information**

- Students must be studying in one of the following engineering streams:
  - Chemical, Civil, Computer, Electrical, Electronics, Instrumentation, Mechanical, Metallurgy, Nuclear, Material

Students must **NOT** bring with them following items. Students in possession of these items will be refused entry inside VECC.

- cameras/binoculars/pagers
- Radio/Transistors/Tape/Tape Recorders/Audio-Video Cassette Players
- Fire arms/lethal weapons/explosives
- All types of computer media storage devices e.g., CD, Floppy, Pen Drive, External Internet (dongle)
- Digital diary/laptop/palm top/PCs etc
- Film rolls (exposed/unexposed)

Students **MUST** bring their Institutional photo identity card, without which they will not be permitted to enter inside VECC premises.

No financial support would be extended for attending the seminar.

The seminar would be organized in four different time slots.

a) 10:30hrs – 11:30hrs
b) 12:00hrs – 13:00hrs
c) 14:30hrs – 15:30hrs
d) 16:00hrs – 17:00hrs

A student may choose any one of the above time slots as per her/his convenience to attend the seminar.

Students will be allowed entry in the seminar auditorium in the same sequence in which they report to VECC main gate. Thus, students who reach the main
gate first will be accommodated in the auditorium first. **Hence, students are advised, in their own interest, to come well in advance of their preferred time slot before the auditorium for that session is full.**

**How to reach the venue:**

The venue of the seminar, Ajay Divatia Lecture Hall, is located in the premises of Variable Energy Cyclotron Centre (VECC) at 'AF' block, Sector - I of Bidhan Nagar (also known as Salt Lake), Kolkata. The nearest landmarks are *Baishakhi* and *CAP Camp* at Bidhan Nagar (Salt Lake). Buses are available from railway stations of Sealdah and Howrah and auto-rickshaws are available from Ultadanga (Railway station: Bidhan Nagar Road) and Karunamoyee (Salt Lake). Those coming through Kazi Nazrul Islam Avenue (commonly known as VIP road) may take the foot bridge over Krishnapur (Keshtopur) canal at Dum Dum Park to reach the venue.

**Selected websites**

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online Application Portal for OCES/DGFS-2016</td>
<td><a href="http://www.barconlineexam.in">http://www.barconlineexam.in</a></td>
</tr>
<tr>
<td>Department of Atomic Energy (DAE)</td>
<td><a href="http://www.dae.nic.in">http://www.dae.nic.in</a></td>
</tr>
<tr>
<td>Bhabha Atomic Research Centre (BARC)</td>
<td><a href="http://www.barc.gov.in">http://www.barc.gov.in</a></td>
</tr>
<tr>
<td>HomiBhabha National Institute (HBNI)</td>
<td><a href="http://www">http://www</a> hbni.ac.in</td>
</tr>
</tbody>
</table>