

Nucleus Software is conducting a Fresher Event on Saturday i.e. 12th June 2010 for 2009 and 2010 batch

Programme Details

- Total fee for this programme would be Rs. 50,000 per person.
- The training duration for this course is 4 months.
- The fee will be payable in two parts Rs. 12,500 upfront and Rs. 37,500 post dated to 1 Aug 2010.
- The fee only covers training charges. It does not cover any boarding or lodging etc.
- The fee paid is not refundable except under the circumstances cited below.
- Performance of the student will be evaluated based on tests, reviews and discipline at the end of the first month. Students unable to meet up with the expectations will be terminated from the program. The collected fee of Rs, 12,500 will be returned and the post dated payment will not be banked for these terminated students.
- Second payment will be banked for students who meet the NSBT benchmark on 1 Aug 2010
-

Eligibility Criteria

- BTech / BE (Computer Science / Information Technology)/ MCA/MTech/ M.Sc (CSE/IT) - **2009 and 2010 batch**
- **Minimum scores of 60% and above through out academic career**
- Eligible candidates will undergo a **Aptitude/Technical Test/ Group Discussion and Personal Interview**

Interested and Eligible candidates are requested to attend the walk-in drive as per the schedule with a copy of their updated resume, education certificates and a photograph.

Interview Date- Saturday, 12th June 2010

Reporting Time- 9:30 am to 10:30 am

Interview Venue- Nucleus Software- A 39, Sector 62, Noida

Placement Opportunity

- Presently, Nucleus Software has offered assured placement after the course duration of 4 months for NSBT students on successful completion of NCSP(NSBT Certified Software Professional).
- This programme will commence on July 1st 2010.
- NCSP graduates will join Nucleus Software as Project Interns for a reduced term of 2 months on a Stipend Rs. 10,000 per month.
- After the 2 months, they will be put on rolls of Nucleus Software as Software Engineer Trainee on their standard CTC