LLPD FYP meeting 2 on 03/11/2010.
Advisers Present: Dr. Marwan Darwish, Dr. Ghassan Antar
Students present: Amani Zalzali, Michael Haddad, Ralph Ghazal, Michel Al Haddad, Nareg Oughourlian
Decisions:
- Next meeting a presentation is scheduled for the first 15 minutes.
- The responsibilities were subdivided as follows:
  - Michael Haddad: Define the vacuum system needed to produce and control the pressure inside LLPD
  - Michel Al-Haddad: The design of the support structures that can provide not only a solid base but also some modulation.
  - Ralph Ghazal: The assembly and the integration of the whole system
  - Nareg Oughourlian: CAD drawings
  - Amani Zalzali: the design and the feasibility of the magnetic coils construction.

The documents concerning the advances and the details of the LLPD construction will be posted on the website of LPFD group.

The ProE problem should be solved after this meeting where connection should be made available from inside the LPFD room 111.

**Deliverables:**
- Dr. Antar: send document about pumps and stainless steel components
- Ralph: small overview about O-rings in addition to the weight of the parts.
- Amani: Presentation about magnetic coils
- Michael: small design about pumps
- Continue the CAD drawings and all other documentations