



## **ASIA PACIFIC ASSOCIATION FOR STUDY OF LIVER (APASL) SCHOOL OF HEPATOLOGY**

APASL School of Hepatology at ILBS, New Delhi, India offers a continuous teaching and training covering diverse aspects in the field of Hepatology.

A combination of lectures, clinical case-based discussions, and training in various procedures, with intense interaction and time for personal discussion and personalized training.

**Goal:** The major goal is to induct and train new generation of hepatologists. By inviting young fellows or faculty enrolled in hepatology-oriented departments throughout Asia, who want to be exposed to the newest trends in hepatology, the APASL School of Hepatology would achieve the unmet needs of the region.

**Number of Trainees :** Up to four trainees shall be taken at a given time..

**Course Duration:** The course duration is 4 weeks. The candidate can start any time during the whole year, and the 4 week course would be distributed as follows:

*2 weeks:* Hemodynamic experience (Hepatic venous Pressure Gradient-HVPG/Transjugular Liver Biopsy - TJLB)

*1 week:* Liver ICU experience

*1 week:* Transplant Hepatology experience

**( The course can be modified according to individual needs).**

### **Course Faculty:**

1. Faculty at the ILBS

2. International Faculty through direct lectures during the course or through video-conferencing

**Eligibility:**

- i) At least two years Gastroenterology/Hepatology fellowship or equivalent training or degree in Internal Medicine.
- ii) Two research publications or Presentations at international conference
- iii) Recommendation from Mentor.

**Support:** The candidates shall be provided with travel and stay in Delhi through support from APASL corpus fund to a maximum of USD 5,000/-..

*All eligible individuals are invited to apply on-line via the ILBS/APASL website.*

**The Selection committee would include**

1. President APASL
2. Secretary Tokyo – Prof Masao Omata
3. Director ILBS – Dr S.K. Sarin

**Apply for 2013-2014 positions; Last date 1st September 2013.**