



CORRIGENDUM

Date: 22/08/2016

With reference to Tender No. AIIMS/Pat/Tender/Ophthalmology/YAG laser 2016/411, dated 2/8/2016, a pre bid meeting was held on 10/082016 at 3:30 pm in conference hall main building AIIMS Patna.

The issue raised by the firms were discussed and the committee recommended following corrigendum issued:-

1. **In technical specification- Point no. 11:** Aiming beam laser diode with 670nm wave length, it should be with four point aiming beam system for perfect focusing/targeting with astigmatic disorders **should be read as:** Aiming beam laser diode with 670nm wave length, it should be with two point aiming beam system for perfect focusing/targeting with astigmatic disorders.
2. **In technical specification- Point no. 12:** Aiming beam focus offset $\pm 150\mu\text{m}$ posterior & anterior focus shift **should be read as:** Aiming beam focus offset $\pm 500\mu\text{m}$ or better posterior & anterior focus shift.
3. *The last date of submission of tender documents is extended up to **07-09-2016 up to 14.00 hrs***

sd/-
Faculty In-charge
Procurement Cell
AIIMS, Patna