BOSE INSTITUTE				
KOLKATA				
Tender No.	1:	R/PCS/DMM/GS/WEB/4		
Tender date	:	DATE:18.01.2016		
Type of Tender	:	Limited		
Tender Title	:	TRANSBLOT APPARATUS		
Specification	:	Fast blotting system for semidry blotting four mini or 2 midi gel simultaneously. System should not need any extra buffer to be poured. It should be an open system and should not be bound to use consumables from one vendor. System should have Cooling fan. Should have inbuilt Power Pac supply, keypad, monochrome display Programmable methods: Up to 25 user-defined System should come with reagents for gel casting and blotting for minimum 40 gels.		
Quantity	:	One		
Last date & time for submission	:	02.02.2016 upto 2-00 P.M.		
Date & time for opening of bids	:	02.02.2016 at 3-00 P.M		
Submission of Tender (Address)		Division of Molecular Medicine Bose Institute, P-1/12, C.I.T. Scheme VII M, Kolkata 700054		
Venue of bid opening	:	Office of the Division of Molecular Medicine		
For any query the interested bidders may contact (Dept./Section/Div./Unit)	:	Office, Division of Molecular Medicine Bose Institute, Kolkata 700054 Ph: 033 2569 3258		

General Terms & Conditions ::				
Warranty	:	Should be mentioned		
Payment terms	:	Payment will be made after complete delivery of the instrument in good condition and satisfactorily installation.		
Delivery schedule	:	Within 8 weeks from date of order & if any defect of the supplied item is found, it should be replaced immediately from your side.		
Bid security (earnest money deposit), if applicable	:	N.A.		
Submission of Performance Bank Guarantee (PBG), if applicable		N.A.		
Any other information (if applicable)	:			
<u>Name of the instrument</u> and <u>submission of tender</u> should be mentioned on the envelope positively.				
Director, Bose Institute reserves the right to accept of	reje	ect any or all tenders either in part or in		

full. The reasons for rejecting the tender of a prospective bidder will be disclosed only when enquiries are made.

Sd/-

Sr. Prof. & In-Charge, Registrar's Office