BOSE INSTITUTE				
KOLKATA				
Tender No.	:	BI-BIC-AC-05-14-15		
		R/16/15/4550		
Tender Date	:	23-02-2015		
Type of Tender	:	Limited		
-	1			
Tender Title	:	Procurement of 3TR split Ac for BIOINFORMATICS		
Specification	:	As per Annexure - I		
Quantity	•	As per Annexure - I		
Last date & time for submission		12-03-2015 up to 14:00 hours		
Date & time for opening of bids	•	12-03-2015 at 15:00 hours		
Submission of Tender (Address)	•	Office of the Bioinformatics Centre, Centenary Campus, Bose		
Submission of Tender (Address)	•	Institute , P-1/12, CIT scheme VIIM, Kolkata – 700 054		
Venue of bid opening		As stated above		
For any query the interested	:	033-2569 3332		
bidders may contact (Dept.	•			
/Section /Div. /Unit)				
:				
General Terms & Conditions				
Warranty		One year additional / extended warranty for 2 nd year, beyond the 1 st year's warranty.		
Payments terms	:	Payment will be made after successful installation & commissioning of the AC's.		
Delivery schedule	:	After receipt of the work order the materials should be delivered within one month & if any defect of the supplied items is found, it should be replaced immediately form 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)		N.A.		
Name of the instrument and tender no should be mentioned on the envelope positively.				
Director, Bose Institute reserves the right to accept or reject 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				
enquires are made.	1			

Sr. Prof. and In-Charge Registrar's Office Bose Institute

Items		Quantity	
1. Split air conditioners: Each having following specifications: (MNC Branded)			
a.	Cooling capacity 3TR or more (9000 kcal/hour or more)	4	
b.	One outdoor and one indoor unit		
C.	Cordless Remote control, with display on the remote and on the AC machine		
d.	Cross flow type Blower Fan		
e.	Moisture removal capacity must be at least 3.5liters/hour		
f.	Must be able to operate with 440V/3Ph (outdoor) and 220V/1Ph (indoor) power line		
g.	Compressor type: reciprocating		
h.	Condenser coil should have anti corrosive measures		
i.	Warranty: One year's comprehensive warranty starting from the date of successful installation and commissioning		
Installation requirement:			
The entire setup is to be installed by the vendor. The Outdoor unit would be installed on the roof (4^{th} floor) whereas the indoor would be at 2^{nd} floor of the			
building. The approximate distance between these two units would be ~20 meter			
(vendors are advised to inspect the site for exact measurement before quoting).			
Outdoor installation includes the structuring on the wall/floor.			
 One year additional/extended warranty 2nd year, beyond the 1st year's warranty (mentioned in 1) 			