			USE	R CHARGES					
Instrument and Software	Iment and SoftwareSalary of Personnel(3)		ersonnel Consumable (4)		Overheads (5)		Shipping, Packing @Forwarding (6)	Total per sample (Rs) (2+3+4+5+6)	
(2)									
	Private	Academic	Private	Academic	Private	Academic		Private	Academic
FR-X Micro focus rotating anode									
generator									
Crystallization									
24 Well plate	6,250	3,125	15,000	7,500	3,750	1,875		25000/-	Rs 12500/-
-								per plate	per plate
96-Well screening using Nanolitre	7,500	3,750	18,000	9,000	4,500	2,250		30,000/-	15,000/- per
crystallization robot*								per plate	plate
*Includes cost of crystallization consum	nables								
**includes cost of crystallization plates	s, screen and	other consum	ables for ro	bot					
Crystal screening/Cryoprotectant	1,250	625	3,000	1,500	750	375		5000/cry	2500/crystal
Screening								stal	
X-ray data collection using rotating									
anode source at liquid nitrogen									
temperature									
3-5 images will be collected per									
crystal									
Complete dataset collection &	20,000	10,000 to	48,000	24,000 to	12,000	6,000 to		80,000	40,000 to
structure determination	to	12,500	to	30,000	to	7,500		to	50,000
Complete datasets will be collected at	25,000		60,000		15,000			100,000	
liquid nitrogen temperature (or room									
temperature if needed) using state-of-									
the art rotating anode X-ray source <sup>#+</sup>									
Only Complete dataset collection	12500 to	6,250 to	30,000	15,000 to	7,500 to	3,750 to		50,000	25,000 to
Complete datasets will be collected at	17500	8,750	to	21,000	10,500	5,250		to	35,000
liquid nitrogen temperature (or room			42,000					70,000	
temperature if needed) using state-of-									
the art rotating anode X-ray source <sup>#+</sup>									
<sup>+</sup> If crystal dies during data collection is	incomplete,	it will be treat	ed as crysta	l screening.					